



## **A – Generalidades**

1. A encomenda de qualquer material supõe a aceitação dos termos indicados nas presentes Condições Gerais de Venda.
2. A Climar, S.A. reserva-se o direito de alterar sem aviso prévio, as especificações técnicas, os dados de fabrico, dimensão, designação e preços dos seus artigos, bem como terminar a produção de qualquer modelo da sua gama de produtos
3. Só serão aceites encomendas recebidas na Climar, S.A. por escrito (fax, carta, e-mail, etc.).
4. Antes de efectuar a instalação ou mesmo na fase de selecção de qualquer equipamento, deve consultar todas as características aplicáveis ao mesmo.

## **B – Preços**

1. Todos os preços apresentados nesta Lista de Preços são em EUROS (€).
2. Aos preços constantes desta tabela acrescem Taxas e Impostos em vigor.
3. Em caso de variação de preços ou das condições de venda, os preços e condições a aplicar são aqueles que vigorarem à data da recepção dos pedidos de encomenda, nos termos do referido no ponto A.3.

## **C – Entregas**

1. Os prazos de entrega informados pela Climar, são meramente indicativos. Acontecimentos e circunstâncias cuja ocorrência esteja fora do seu controlo, por exemplo, escassez de matérias-primas, atrasos de fornecedores ou interrupções de trânsito, libertam a Climar do seu dever de entregar o produto naquele prazo.
2. O transporte é por conta do cliente para expedições de valor inferior a 1.000 EUR + Taxas + Impostos. Para expedições de valor superior, o transporte é por conta da Climar excepto se outra forma for acordada.
3. Despachos por intermédio de Agências de Transporte terão de ser solicitados pelo próprio cliente. Neste caso a mercadoria viaja por conta e risco do cliente, o qual suportará todos os encargos decorrentes.
4. O comprador tem a obrigação de conferir a mercadoria no acto de entrega, carimbar, assinar e datar o documento de transporte.

## **D – Pagamentos**

1. O 1º fornecimento é efectuado após boa cobrança dos valores em causa.
2. Só serão reconhecidos os pagamentos efectuados para a sede da CLIMAR e transferências efectuadas para as suas contas bancárias.
3. Não são aceites arredondamentos em pagamentos e nem descontos sobre taxas, nomeadamente EcoREEE.
4. A concessão de crédito é analisada pela Climar a pedido do cliente, formalizado em impresso próprio, e obedece às seguintes premissas:
  - 4.1. Só são estudadas condições de crédito para novos fornecimentos acima dos 5.000 EUR + Taxas + Impostos
  - 4.2. Até aprovação do crédito, aplica-se o disposto no ponto D.1.
  - 4.3. Após a análise do processo de crédito, o cliente será informado das condições nomeadamente, *plafond*, prazo e modo de pagamento.
  - 4.4. A Climar reserva-se o direito de alterar as condições de crédito mediante comunicação ao cliente, a qual mencionará as novas condições de venda.
  - 4.5. O não cumprimento das condições de crédito pode condicionar o regular fornecimento de material, bem como a sujeição a juros de mora nos termos legais.
5. A Climar reserva para si a propriedade dos produtos fornecidos, até ao recebimento integral do preço final devido.

## **E – Devoluções**

1. Apenas são aceites devoluções dos artigos que constem desta lista de preços e identificados com o símbolo (✓) ao lado do respectivo preço. As devoluções aceites serão sempre penalizadas com uma menos valia mínima de 7%.
2. Os artigos e suas embalagens deverão ser devolvidos em perfeito estado, caso contrário a devolução sofrerá uma penalização no montante de 7%, acrescido do valor que corresponder ao montante da reparação.
3. Só são aceites devoluções no prazo máximo de 90 dias a contar da data da factura e após autorização por escrito da Climar, S.A.
4. Os custos de transporte inerentes à devolução são da responsabilidade do cliente.

## **F – Reclamações**


1. Durante a entrega da mercadoria, qualquer anomalia detectada deverá ser comunicada ao motorista e mencionada nos documentos respectivos (guia de transporte, guia de remessa, carta de porte). Caso contrário, entenderemos que a mercadoria foi entregue correctamente e não serão aceites reclamações posteriores.
2. Não são aceites reclamações respeitantes a material danificado (partido, amolgado, etc.) decorrente do transporte, quando o mesmo for efectuado por conta e risco do Cliente.
3. Só são aceites reclamações no prazo de 8 dias a contar da data da aceitação da mercadoria.
4. Se durante a instalação forem detectados defeitos provenientes do material, o Cliente deverá de imediato alertar por escrito a Direcção Comercial da Climar.
5. Os produtos alvo de reclamação ou para reparação fora da garantia, regressam à Climar com o objectivo de serem analisados. Esta análise está sujeita ao pagamento de uma Taxa de Reparação de 3% sobre Preço Tabela do produto.
6. Caso o custo de reparação exceda 20% do Preço Tabela, a Climar envia previamente o Orçamento de reparação ao Cliente para sua aprovação por escrito.
7. Todo e qualquer material fornecido pela Climar (alvo de reclamação) não deve ser considerado sucata. Até à sua inspecção pela Climar, o material reclamado deverá ser armazenado e acondicionado com os mesmos cuidados do material em perfeito estado.
8. Os custos de transporte inerentes a reclamações são da responsabilidade do cliente.



## **G – Foro Competente**

1. Para a resolução de eventuais litígios, o foro competente é o da Comarca de Águeda.

<b>A</b>	
A313	10
AAV	10
ACDE	10
ACO	10
ADAAR	10
ADAAR C	12
ADAAR D	13
ADAAR LI	14
ADAAR T5	14
ADAS	17
ADAS C	18
ADAS D	18
ADAS Li	19
ADAS T5	19
AIN	20
AISE	21
ARN	21
ARSE	21
Arquihalo1	21
Arquihalo3	21
Arquilyra F1	21
ASH	22
ASH 2000	22
Asséptica	22
Asséptica Encastrar	22
ATA	22
ATAC	22
ATE	23
ATE T5	23
<b>B</b>	
Baco	23
Baco IP44	24
Big Ergos	24
<b>C</b>	
Cais	
Canthor	24
Cherry	24
<b>D</b>	
Datch	24
DC-800s	24
DC-902	24
Deck	25

<b>D (cont.)</b>	
Delta	28
Delta C	29
Delta R	29
Derungs	
DL-101	29
DL-102 BI	29
DL-200s	29
DL-80s	29
DL-9000s	29
DL-94	30
DL-A01	30
DLB	30
<b>E</b>	
Eco	30
Elba Circular	30
Elba Oval	30
EME	31
Ergos	31
Éris	31
Escolar	31
Espelhos de luz	31
Estrela	31
Eva	32
<b>F</b>	
Flex	32
FlexiLed	32
Focus Eco	32
<b>G</b>	
Galeria	32
Gratia	32
<b>H</b>	
Hiper	
HDC-905	32
HDL-C01	32
HDL-E01	32
Hosteck	
<b>I</b>	
Iglass	32
Imperial	33
Inca	33
Indi	33
Indi V1	33

<b>I (cont.)</b>	
Infante	33
Isy	33
<b>L</b>	
Lanterna Templus	33
LDC-003	33
LDC-006	33
LDC-015	33
LDL-003P	33
LDL-1000s	33
LDL-91	33
LDL-C01	34
LDL-E0s	34
LDL-P01	34
<b>M</b>	
Matrix	34
MCube	34
Mini	34
Mosa T8	35
MosaC T8	36
Mosa D	37
Mosa T5	38
Multiteck	
Muse	40
<b>N</b>	
Nail	40
Nereu	40
<b>O</b>	
ODL-001	40
ODL-003P	40
ODL-005	41
ODL-006	41
ODL-302	41
ODL-905	41
ODL-C01	41
Ondalux	41
<b>P</b>	
Parede	43
Prestige	43
Privat	43
<b>Q</b>	
Quadrata	43
Quadrata S300	44

<b>Q (cont.)</b>	
Quadrata S350	44
Quadrata S45	44
Quadrata S45 D	44
Quadrata S45 F	45
Quadrata S45 P	45
Quad.S45 PW30/D30	45
Quadrata S45 Applique	46
Quadro	46
<b>R</b>	
Roma	46
Royal	46
<b>S</b>	
Sanca	46
Satus	47
Sinalizadores	47
Sino	47
SkinLight	47
SkinLight Applique	48
Slim T5	48
Slim T8	49
Sport	50
Spy	50
Square	50
Study	
<b>T</b>	
Tagus	50
Tectos de Luz	
Tetra	51
Tublight	51
Tupoli	51
Tupoli K	52
Tupoli Coluna	53
<b>V</b>	
Versity	53
Vita	53
<b>Y</b>	
Yalu	53
acessórios	53
kit emergência	56
reflectores de fundo	56
acessórios downlights	57

## Interior Design



Prestige 43



Cherry 24



Imperial 33



Versity 53



Eva 32



Gratia 32



Nereu 40



Éris 31



Flex 32



Privat 43



Flexiled 32



Galeria 32



Eco 30



Muse 40



Arquilyra F1 21



Espelhos 31

## Decorativas



MCube 34



Delta R 29



Deltas 28



Matrix 34



SkinLight 47



Skin. Aplq. 48



Royal 46



Vita 53



Tublight 51

## Parede



Baco 23



Baco IP44 24



Inca 33



ODL-006 41



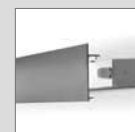
Infante 33



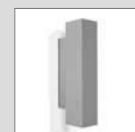
Isy 33



Datch 24



A313 10



Quad.S300 44



Quad.S350 44



Delta 28



Skin. Aplq. 48



Cherry 24



Imperial 33



Versity 53



Éris 31



Flex 32



Privat 43



Espelhos 31



Iglass 32

## Casa de banho



Espelhos 31



Iglass 32



HDC-905 32

## Sinalizadores e Emergências



Sinaliz. Q150 47



Sinaliz. R210 47



EME 31



Big Ergos 24

### Perfis alumínio



Multiteck 10



Tetra 51



Quadrata 43



Quad.S300s 44



QuadrataS45 44



Quad.S45 D 44



Quad.S45 F 45



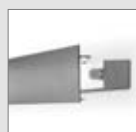
Quad.S45 P 45



Q.S45 PW30 45



Datch 24



A313 10



Ergos 31



Big Ergos 24



Elba Circular 30



Elba Oval 30



Square 50

### Downlights



Arquihalo1 21



Arquihalo3 21



LDL-003P 33



LDL-P01 34



DC-800s 24



DC-902 24



DL-101 29



DL-102 Bi 29



DL200s 29



DL-80s 29



DL-94 30



DL-A01 30



HDL-C01 32



LDL-C01 34



LDL-91 33



DLB 30



DL9000s 29



HDC-905 32



Sino 47



LDC-003 33



LDC-006 33



LDC-015 33



LDL-1000s 33

### Encastrar na parede



HDL-E01 32



HDL-C01 32



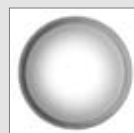
LDL-E0s 34



Yalu 53



ODL-302 41



ODL-001 40



ODL-003 40



ODL-005 41

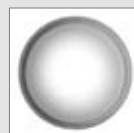


ODL-C01 41



ODL-905 41

### Encastrar no pavimento



ODL-001 40



ODL-003 40



ODL-005 41



ODL-C01 41



ODL-905 41

## Encastrar com reflector de alumínio



ADAAR T5 14



ADAAR 10



ADAARD 13



ADAAR Li 14

## Encastrar com difusor



Multiteck Enc 0-9



Tagus 50



Indi V1 33



Indi 33



ADAAR 12



Sino 47



Spy 50

## Salientes com reflector de alumínio



Mosa T5 38



Mosa 35



MosaD 37



ADAS T5 19



ADAS 17



ADASD 18



ADAS Li 19



Sport 50

## Salientes com difusor



Satus 47



Spy 50



Roma 46



Mosa 36



ADAS 17



Ondalux 41



Mini 34



ACDE 10



Canthor 24



ACO 10



ATA 22



ATAC 22



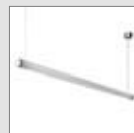
Estrela 31



Escolar 31



Tupoli 51



Tupoli K 52

## aplicação Industrial



Deck 25



Focus Eco 32



Hiper Beta 28



Hiper 28



Quad.S45 P 45



AAV 10



Tupoli 51



ATE T5 23



ATE 23



Slim T5 48



Slim T8 49



ARN 21



AIN 20



Sanca 46



Parede 43



Quadro 46

## Hospitales



Hosteck 28



Hosteck-Vert 28



Hosteck-LAR 28



Derungs 28



Asséptica 22



Assépt. Enc. 22

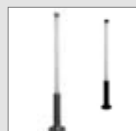


ASH 22



ASH 2000 22

## Exterior



Tupoli Coluna 53



Lanterna 33



ODL-001 40



ODL-003P 40



ODL-005 41



ODL-C01 41



ODL-905 41



ODL-302 41



Square 50



Nail 40

## “Soluções à medida”



Tectos de Luz 28



Study 28



Cais 28



Ergos 31



Hiper 28

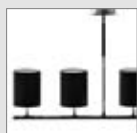


Hosteck 28

## aplicação Suspensa



Imperial 33



Versity 53



Galeria 32



Eco 30



Muse 40



Delta R 29



SkinLight 47



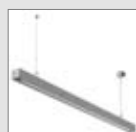
Tublight 51



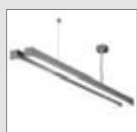
Multiteck 43



Tetra 51



Quadrata 43



QuadrataS45 44



Elba Circular 30



Elba Oval 30



Tupoli 51



Tupoli K 52



Deck 25



Focus Eco 32



Hiper Beta 43



Hiper 43

## Linhas contínuas



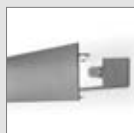
Multiteck 43



Quadrata 43



QuadrataS45 44



A313 10



Ergos 31



ADAS T5 19



ADAS Li 19



Satus 47



Tupoli 51



Cais 43



Study 43



Hiper Beta 43



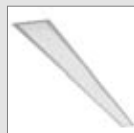
Hiper 43



AAV 10



ADAAR Li 14



Tagus 50



ADAARC 12



MosaC 36



ADASC 18



Elbas 30

## ≥ IK06



ODL-005 41



Deck 25



Cais 43



Sino 47



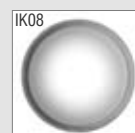
Lanterna 33



Sinalizador 47



A313 10



ODL-001 40



ODL-003 40



ATEs 23



ATE 23



MCube 34



Inca 33



ODL-006 41



Asséptica 22



Sport 50



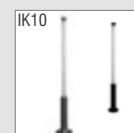
Tupoli 51



Focus Eco 32



AAV 10



Tupoli Coluna 53



≥ IPX4



Baco IP44 24



Inca 33



ODL-006 41



Cais 21



Arquihalo3 21



LDL-003P 33



DL-80s 29



DL-94 30



DL-A01 30



HDL-C01 32



LDL-C01 34



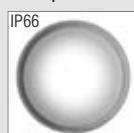
HDC-905 32



Sino 47



ODL-302 41



ODL-001 40



ODL-003 40



ODL-005 41



ODL-C01 41



ODL-905 41



Estrela 31



Tupoli 51



Deck 25



Focus Eco 32



AAV 10



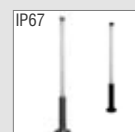
ATEs 23



Asséptica 22



Lanterna 33



Tupoli Coluna 53



Square 50



Nail 40

LEDs



Flexled 32



Arquilyra F1 21



MCube 34



ODL-006 41



Sinaliz. Q150 47



Sinaliz. R210 47



Ergos 31



Big Ergos 24



Arquihalo1 21



Arquihalo3 21



LDL-003P 33



LDL-P01 34



LDL-C01 34



LDL-91 33



LDC-003 33



LDC-006 33



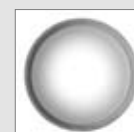
LDC-015 33



LDL-1000s 33



LDL-E0s 34



ODL-001 40



ODL-003P 40



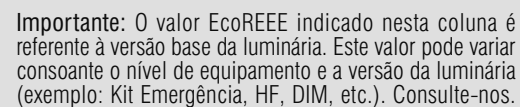
ODL-005 41




ODL-C01 41



ODL-905 41



! Designação	€ ✓ C (-H-)	G (HF) ✓	V (DIM)	EcoREEE (versão base)	Dims (mm) (alt x larg x comp)
<b>Quantidade Mínima</b>  (!) Os artigos indicados com este símbolo, pressupõem a encomenda de quantidades mínimas.	<b>Em Stock</b>  (✓) significa versões dos artigos habitualmente em stock.			 <b>casquilho / suporte</b> mais informações nas pág. 59/60	
<b>Tipo de Desconto</b> €  Desconto comercial a que determinado modelo está sujeito:  A - Desconto Normais B - Desconto Alumínios				<b>dimensões exteriores</b> em milímetros altura x largura x comprimento	

Sob consulta



informação disponível sob consulta

Notas

- Obs.1.** Aparelho Completo = Aparelho + Driver (a encomendar separadamente).  
**Obs.2.** Aparelho Completo = Aparelho + Lâmpadas e Transformador (a encomendar separadamente).  
**Obs.3.** Aparelho Completo = Aparelho + Transformador (a encomendar separadamente).

Grelhas de Preços

Designação	€	C (-I-)	G (HF)	V (DIM)
------------	---	------------	-----------	------------

- €** - Preço base. A referência destas versões são as indicadas nas grelhas de preços.
- C** (-I-) - Preço da luminária equipada com Balastro Ferromagnético (convencional) e Condensador para Correção do Factor de Potência. Em caso de encomenda, adicione C à referência. Exemplo: ADAS 1x18W E C
- G** (HF) - Preço da luminária equipada com Balastro Electrónico. Em caso de encomenda, adicione G à referência. Exemplo: ADAS 1x18W E G
- V** (DIM) - Preço da luminária equipada com Balastro Electrónico que permite a Regulação do Fluxo Luminoso. Em caso de encomenda, adicione V à referência. Exemplo: ADAS 1x18W E V
- F** - O custo adicional para aplicação de reflector de Fundo está indicado na pág.56. Em caso de encomenda, adicione F à referência. Exemplo: ADAS 1x18W E F
- K** - O custo adicional para aplicação de Kit de Emergência de 1 ou 3 horas está indicado na pág.56. Em caso de encomenda, adicione K à referência. Exemplo: ADAS 1x18W E K

Exemplo de possíveis elementos constituintes de uma referência

Modelo	Nº Lâmp. x Potência	Grupo Óptico	Variantes
ADAS	4x18W	E	C
ADAS	4x18W	E	VFK

Variantes Disponíveis (adicione no final da referência)

Directiva Comunitária 2002/96/CE (REEE)



Todas as luminárias e lâmpadas fornecidas pela Climar a partir de 01 de Maio de 2006, estão sujeitas à cobrança do EcoREEE de acordo com o Decreto-Lei 230/2004 relativo à gestão de Resíduos de Equipamentos Eléctricos e Electrónicos (REEE) decorrentes da implementação da Directiva 2002/96/CE do Parlamento Europeu e do Conselho. Esta prestação financeira é adicional aos preços indicados na presente Lista de Preços.

Tabela dos EcoREEE de 01 Maio 2006:

Equipamento de Iluminação	EcoREEE
<b>G</b> - Lâmpadas Fluorescentes e de Descarga	€ 0,23 / unidade
<b>H</b> - Luminárias ≤ 1 Kg	€ 0,10 / unidade
<b>I</b> - Luminárias >1 e ≤ 6 Kg	€ 0,39 / unidade
<b>J</b> - Luminárias > 6 Kg	€ 1,50 / unidade

**Importante:** O valor EcoREEE indicado nesta coluna é referente à versão base da luminária. Este valor pode variar consoante o nível de equipamento e a versão da luminária (exemplo: Kit Emergência, HF, DIM, etc.). Consulte-nos.
















Taxa sobre lâmpadas de Baixa Eficiência Energética (BEE)


De acordo com as Portarias N.º 54/2008 e 63/2008 relativas à criação de uma taxa sobre lâmpadas de Baixa Eficiência Energética (BEE), a partir de 01 de Abril 2008, quer sejam vendidas isoladamente quer incluídas em luminárias ou noutros equipamentos, as lâmpadas incandescentes e as lâmpadas de vapor de mercúrio alta pressão sem Iodetos, estão sujeitas à taxa BEE.


Tipo de Lâmpada	Taxa BEE
Lâmpadas Incandescentes	€ 0,41 / unidade
Lâmpadas Vapor Mercúrio de Alta Pressão	€ 6,77 / unidade

Directiva Comunitária 2002/95/EC (RoHs)


A partir de 1 Julho de 2006, todos os produtos fabricados pela Climar cumprem a Directiva Comunitária 2002/95/EC RoHS relativa à restrição do uso de determinadas substâncias perigosas em equipamentos eléctricos e electrónicos.




€	Designação	€	C (-H-)	G (HF)	V (DIM)	EcoREEE (versão base)		Dims (mm) (alt x larg x comp)
A313		Catálogo pag.152						
A	A313 1x14W	—	—	105,07	136,27	0,39	G5	100 x 90 x 620
A	A313 1x21W	—	—	118,67	149,87	0,39	G5	100 x 90 x 920
A	A313 1x24W	—	—	105,07	136,27	0,39	G5	100 x 90 x 620
A	A313 1x28W	—	—	134,74	165,94	0,39	G5	100 x 90 x 1220
A	A313 1x35W	—	—	152,66	183,87	0,39	G5	100 x 90 x 1520
A	A313 1x39W	—	—	118,67	149,87	0,39	G5	100 x 90 x 920
A	A313 1x49W	—	—	152,66	183,87	0,39	G5	100 x 90 x 1520
A	A313 1x54W	—	—	134,74	165,94	0,39	G5	100 x 90 x 1220
A	A313 1x80W	—	—	152,66	190,11	0,39	G5	100 x 90 x 1520
AAV		Catálogo pag.318						
A	AAV 1x14W Branco RAL 9016	—	—	161,71	192,91	Difusor Acrílico OPAL 030 (Dif 63)		G5 160 x 160 x 570
A	AAV 1x24W Branco RAL 9016	—	—	161,71	192,91			G5 160 x 160 x 570
A	AAV 1x28W Branco RAL 9016	—	—	173,04	204,24			G5 160 x 160 x 1170
A	AAV 1x35W Branco RAL 9016	—	—	195,70	226,90	Corpo Branco RAL 9016 (Cor 01)		G5 160 x 160 x 1470
A	AAV 1x49W Branco RAL 9016	—	—	195,70	226,90			G5 160 x 160 x 1470
A	AAV 1x54W Branco RAL 9016	—	—	173,04	204,24			G5 160 x 160 x 1170
A	AAV 1x80W Branco RAL 9016	—	—	195,70	233,14	Difusor Acrílico OPAL 030 (Dif 63)		G5 160 x 160 x 1470
A	AAV 1x14W Cinza RAL 9006	—	—	161,71	192,91			G5 160 x 160 x 570
A	AAV 1x24W Cinza RAL 9006	—	—	161,71	192,91			G5 160 x 160 x 570
A	AAV 1x28W Cinza RAL 9006	—	—	173,04	204,24	Corpo Cinza Alumínio RAL 9006 (Cor 06)		G5 160 x 160 x 1170
A	AAV 1x35W Cinza RAL 9006	—	—	195,70	226,90			G5 160 x 160 x 1470
A	AAV 1x49W Cinza RAL 9006	—	—	195,70	226,90			G5 160 x 160 x 1470
A	AAV 1x54W Cinza RAL 9006	—	—	173,04	204,24	Difusor Acrílico OPAL 030 (Dif 63)		G5 160 x 160 x 1170
A	AAV 1x80W Cinza RAL 9006	—	—	195,70	233,14			G5 160 x 160 x 1470
ACDE		Catálogo pag.292						
A	ACDE 1x18W L	13,88 ✓	16,62	28,38	66,88	Difusor Acrílico Listado (Dif 67)	0,39	G13 92 x 70 x 630
A	ACDE 1x36W L	20,08 ✓	22,82	34,58	73,08		0,39	G13 92 x 70 x 1240
A	ACDE 1x58W L	24,70 ✓	27,63	39,20	77,70		0,39	G13 92 x 70 x 1540
A	ACDE 2x18W L	16,97 ✓	19,71	36,47	75,97	Difusor Acrílico Listado (Dif 67)	0,39	G13 92 x 177 x 645
A	ACDE 2x36W L	26,82 ✓	29,80	46,32	85,82		0,39	G13 92 x 177 x 1255
A	ACDE 2x58W L	36,75 ✓	40,03	56,25	95,75		0,39	G13 92 x 177 x 1555
A	ACDE 1x18W A	13,88	16,62	28,38	66,88	Difusor Acrílico Prismático (Dif 62)	0,39	G13 92 x 70 x 630
A	ACDE 1x36W A	20,08	22,82	34,58	73,08		0,39	G13 92 x 70 x 1240
A	ACDE 1x58W A	24,70	27,63	39,20	77,70		0,39	G13 92 x 70 x 1540
A	ACDE 2x18W A	16,97	19,71	36,47	75,97	Difusor Acrílico Prismático (Dif 62)	0,39	G13 92 x 177 x 645
A	ACDE 2x36W A	26,82	29,80	46,32	85,82		0,39	G13 92 x 177 x 1255
A	ACDE 2x58W A	36,75	40,03	56,25	95,75		0,39	G13 92 x 177 x 1555
A	ACDE 1x18W O	13,46	16,20	27,96	66,46	Difusor Acrílico Opal 030 (Dif 63)	0,39	G13 92 x 70 x 630
A	ACDE 1x36W O	19,90	22,64	34,40	72,90		0,39	G13 92 x 70 x 1240
A	ACDE 1x58W O	23,74	26,67	38,24	76,74		0,39	G13 92 x 70 x 1540
A	ACDE 2x18W O	15,19	17,93	34,69	74,19	Difusor Acrílico Opal 030 (Dif 63)	0,39	G13 92 x 177 x 645
A	ACDE 2x36W O	25,60	28,58	45,10	84,60		0,39	G13 92 x 177 x 1255
A	ACDE 2x58W O	34,20	37,48	53,70	93,20		0,39	G13 92 x 177 x 1555
ACO		Catálogo pag. 295						
A	ACO 1x18W A	33,65	36,39	48,15	86,65	Difusor Acrílico Prismático (Dif 62)	0,39	G13 130 x 130 x 665
A	ACO 1x36W A	49,54	52,28	64,04	102,54		0,39	G13 130 x 130 x 1250
A	ACO 1x58W A	64,30	67,23	78,80	117,30		0,39	G13 130 x 130 x 1590
A	ACO 2x18W A	44,00	46,74	63,50	103,00	Difusor Acrílico Opal 030 (Dif 63)	0,39	G13 130 x 130 x 675
A	ACO 2x36W A	68,95	71,93	88,45	127,95		0,39	G13 130 x 130 x 1263
A	ACO 1x18W O	33,65	36,39	48,15	86,65		0,39	G13 130 x 130 x 665
A	ACO 1x36W O	49,54	52,28	64,04	102,54	Difusor Acrílico Opal 030 (Dif 63)	0,39	G13 130 x 130 x 1250
A	ACO 1x58W O	64,30	67,23	78,80	117,30		0,39	G13 130 x 130 x 1590
A	ACO 2x18W O	44,00	46,74	63,50	103,00		0,39	G13 130 x 130 x 675
A	ACO 2x36W O	68,95	71,93	88,45	127,95	Difusor Acrílico Opal 030 (Dif 63)	0,39	G13 130 x 130 x 1263
ADAAR		Catálogo pag. 242						
B	ADAAR 1x18W E	43,31	46,05	58,31	101,31	Reflector Especular em Alumínio Brilhante (E)	0,39	G13 96 x 200 x 598
B	ADAAR 1x36W E	50,42	53,16	65,42	108,42		0,39	G13 96 x 200 x 1198

€	Designação	€	C (-II-)	G (HF)	V (DIM)		EcoREEE (versão base)		Dims (mm) (alt x larg x comp)
B	ADAAR 1x58W E	57,02	59,95	72,02	115,02	Reflector Especular em Alumínio Brilhante (E)	0,39	G13	96 x 200 x 1498
B	ADAAR 2x18W E	45,27	48,01	65,27	110,27		0,39	G13	96 x 297 x 598
B	ADAAR 2x36W E	63,33 ✓	66,31	83,33	128,33		0,39	G13	96 x 297 x 1198
B	ADAAR 2x58W E	83,56	86,84	103,56	148,56		0,39	G13	96 x 297 x 1498
B	ADAAR 3x18W E	67,54	70,82	88,54	147,54		0,39	G13	96 x 598 x 598
B	ADAAR 3x36W E	106,79	110,07	137,79	218,79		1,50	G13	96 x 598 x 1198
B	ADAAR 4x18W E	67,55 ✓	71,52	88,55	147,55		0,39	G13	96 x 598 x 598
B	ADAAR 4x36W E	122,75	126,72	159,75	237,75		1,50	G13	96 x 598 x 1198
B	ADAAR 1x18W P90	48,39	51,13	63,39	106,39	Reflector Parabólico em Alumínio Brilhante (P90)	0,39	G13	96 x 200 x 598
B	ADAAR 1x36W P90	55,86	58,60	70,86	113,86		0,39	G13	96 x 200 x 1198
B	ADAAR 1x58W P90	68,28	71,21	83,28	126,28		0,39	G13	96 x 200 x 1498
B	ADAAR 2x18W P90	56,28	59,02	76,28	121,28		0,39	G13	96 x 297 x 598
B	ADAAR 2x36W P90	76,90	79,88	96,90	141,90		0,39	G13	96 x 297 x 1198
B	ADAAR 2x58W P90	93,11	96,39	113,11	158,11		0,39	G13	96 x 297 x 1498
B	ADAAR 3x18W P90	79,32	82,60	100,32	159,32		0,39	G13	96 x 598 x 598
B	ADAAR 3x36W P90	124,04	127,32	155,04	236,04		1,50	G13	96 x 598 x 1198
B	ADAAR 4x18W P90	79,32	83,29	100,32	159,32	Reflector Especular em Alumínio Mate (M)	0,39	G13	96 x 598 x 598
B	ADAAR 4x36W P90	136,45	140,42	173,45	251,45		1,50	G13	96 x 598 x 1198
B	ADAAR 1x18W M	45,97	48,71	60,97	103,97		0,39	G13	96 x 200 x 598
B	ADAAR 1x36W M	52,08	54,82	67,08	110,08		0,39	G13	96 x 200 x 1198
B	ADAAR 1x58W M	61,97	64,90	76,97	119,97		0,39	G13	96 x 200 x 1498
B	ADAAR 2x18W M	55,86	58,60	75,86	120,86		0,39	G13	96 x 297 x 598
B	ADAAR 2x36W M	70,70	73,68	90,70	135,70		0,39	G13	96 x 297 x 1198
B	ADAAR 2x58W M	89,32	92,60	109,32	154,32		0,39	G13	96 x 297 x 1498
B	ADAAR 3x18W M	71,96	75,24	92,96	151,96	Reflector Parabólico em Alumínio Mate (D90)	0,39	G13	96 x 598 x 598
B	ADAAR 3x36W M	112,56	115,84	143,56	224,56		1,50	G13	96 x 598 x 1198
B	ADAAR 4x18W M	71,96	75,93	92,96	151,96		0,39	G13	96 x 598 x 598
B	ADAAR 4x36W M	128,83	132,80	165,83	243,83		1,50	G13	96 x 598 x 1198
B	ADAAR 1x18W D90	55,86	58,60	70,86	113,86		0,39	G13	96 x 200 x 598
B	ADAAR 1x36W D90	68,28	71,02	83,28	126,28		0,39	G13	96 x 200 x 1198
B	ADAAR 1x58W D90	81,84	84,77	96,84	139,84		0,39	G13	96 x 200 x 1498
B	ADAAR 2x18W D90	66,38	69,12	86,38	131,38		0,39	G13	96 x 297 x 598
B	ADAAR 2x36W D90	96,68	99,66	116,68	161,68	Reflector Branco em Alumínio (B)	0,39	G13	96 x 297 x 1198
B	ADAAR 2x58W D90	109,08	112,36	129,08	174,08		0,39	G13	96 x 297 x 1498
B	ADAAR 3x18W D90	99,21	102,49	120,21	179,21		0,39	G13	96 x 598 x 598
B	ADAAR 3x36W D90	145,08	148,36	176,08	257,08		1,50	G13	96 x 598 x 1198
B	ADAAR 4x18W D90	99,21	103,18	120,21	179,21		0,39	G13	96 x 598 x 598
B	ADAAR 4x36W D90	157,49	161,46	194,49	272,49		1,50	G13	96 x 598 x 1198
B	ADAAR 1x18W B	43,45	46,19	58,45	101,45		0,39	G13	96 x 200 x 598
B	ADAAR 1x36W B	48,39	51,13	63,39	106,39		0,39	G13	96 x 200 x 1198
B	ADAAR 1x58W B	54,60	57,53	69,60	112,60	Reflector Parabólico em Alumínio Alto Rendimento (PW90)	0,39	G13	96 x 200 x 1498
B	ADAAR 2x18W B	50,92	53,66	70,92	115,92		0,39	G13	96 x 297 x 598
B	ADAAR 2x36W B	64,13	67,11	84,13	129,13		0,39	G13	96 x 297 x 1198
B	ADAAR 2x58W B	86,62	89,90	106,62	151,62		0,39	G13	96 x 297 x 1498
B	ADAAR 3x18W B	68,81	72,09	89,81	148,81		0,39	G13	96 x 598 x 598
B	ADAAR 3x36W B	106,21	109,49	137,21	218,21		1,50	G13	96 x 598 x 1198
B	ADAAR 4x18W B	68,81	72,78	89,81	148,81		0,39	G13	96 x 598 x 598
B	ADAAR 4x36W B	124,22	128,19	161,22	239,22		1,50	G13	96 x 598 x 1198
B	ADAAR 1x18W PW90	55,87	58,61	70,87	113,87	Reflector Parabólico em Alumínio Alto Rendimento (PW90)	0,39	G13	96 x 200 x 598
B	ADAAR 1x36W PW90	68,55	71,29	83,55	126,55		0,39	G13	96 x 200 x 1198
B	ADAAR 1x58W PW90	83,55	86,48	98,55	141,55		0,39	G13	96 x 200 x 1498
B	ADAAR 2x18W PW90	66,38	69,12	86,38	131,38		0,39	G13	96 x 297 x 598
B	ADAAR 2x36W PW90	98,25	101,23	118,25	163,25		0,39	G13	96 x 297 x 1198
B	ADAAR 2x58W PW90	116,99	120,27	136,99	181,99		0,39	G13	96 x 297 x 1498
B	ADAAR 3x18W PW90	99,21	102,49	120,21	179,21		0,39	G13	96 x 598 x 598
B	ADAAR 3x36W PW90	145,08	148,36	176,08	257,08		1,50	G13	96 x 598 x 1198
B	ADAAR 4x18W PW90	100,88	104,85	121,88	180,88		0,39	G13	96 x 598 x 598
B	ADAAR 4x36W PW90	160,61	164,58	197,61	275,61		1,50	G13	96 x 598 x 1198


€	Designação	€	C (-II-)	G (HF)	V (DIM)		EcoREEE (versão base)		Dims (mm) (alt x larg x comp)
B	ADAAR 1x18W ETL90	30,79	33,53	45,79	88,79	Reflector Especular Travessa Lisa (ETL90)	0,39	G13	96 x 200 x 598
B	ADAAR 1x36W ETL90	41,99	44,73	56,99	99,99		0,39	G13	96 x 200 x 1198
B	ADAAR 1x58W ETL90	50,26	53,19	65,26	108,26		0,39	G13	96 x 200 x 1498
B	ADAAR 2x18W ETL90	40,77	43,51	60,77	105,77		0,39	G13	96 x 297 x 598
B	ADAAR 2x36W ETL90	61,35	64,33	81,35	126,35		0,39	G13	96 x 297 x 1198
B	ADAAR 2x58W ETL90	79,66	82,94	99,66	144,66		0,39	G13	96 x 297 x 1498
B	ADAAR 3x18W ETL90	60,26	63,54	81,26	140,26		0,39	G13	96 x 598 x 598
B	ADAAR 3x36W ETL90	90,23	93,51	121,23	202,23		1,50	G13	96 x 598 x 1198
B	ADAAR 4x18W ETL90	63,16	67,13	84,16	143,16		0,39	G13	96 x 598 x 598
B	ADAAR 4x36W ETL90	102,67	106,64	139,67	217,67		1,50	G13	96 x 598 x 1198
B	ADAAR 1x18W A	41,94	44,68	56,94	99,94	Difusor Acrílico Prismático (Dif 62)	0,39	G13	96 x 200 x 598
B	ADAAR 1x36W A	58,91	61,65	73,91	116,91		0,39	G13	96 x 200 x 1198
B	ADAAR 1x58W A	65,17	68,10	80,17	123,17		0,39	G13	96 x 200 x 1498
B	ADAAR 2x18W A	56,80	59,54	76,80	121,80		0,39	G13	96 x 297 x 598
B	ADAAR 2x36W A	83,33	86,31	103,33	148,33		0,39	G13	96 x 297 x 1198
B	ADAAR 2x58W A	92,70	95,98	112,70	157,70		0,39	G13	96 x 297 x 1498
B	ADAAR 3x18W A	82,66	85,94	103,66	162,66		0,39	G13	96 x 598 x 598
B	ADAAR 3x36W A	127,26	130,54	158,26	239,26		1,50	G13	96 x 598 x 1198
B	ADAAR 4x18W A	82,66	86,63	103,66	162,66		0,39	G13	96 x 598 x 598
B	ADAAR 4x36W A	136,14	140,11	173,14	251,14		1,50	G13	96 x 598 x 1198
B	ADAAR 1x18W O	41,94	44,68	56,94	99,94	Difusor Acrílico Opal 030 (Dif 63)	0,39	G13	96 x 200 x 598
B	ADAAR 1x36W O	58,91	61,65	73,91	116,91		0,39	G13	96 x 200 x 1198
B	ADAAR 1x58W O	65,17	68,10	80,17	123,17		0,39	G13	96 x 200 x 1498
B	ADAAR 2x18W O	56,80	59,54	76,80	121,80		0,39	G13	96 x 297 x 598
B	ADAAR 2x36W O	83,33	86,31	103,33	148,33		0,39	G13	96 x 297 x 1198
B	ADAAR 2x58W O	92,70	95,98	112,70	157,70		0,39	G13	96 x 297 x 1498
B	ADAAR 3x18W O	82,66	85,94	103,66	162,66		0,39	G13	96 x 598 x 598
B	ADAAR 3x36W O	127,26	130,54	158,26	239,26		1,50	G13	96 x 598 x 1198
B	ADAAR 4x18W O	82,66	86,63	103,66	162,66		0,39	G13	96 x 598 x 598
B	ADAAR 4x36W O	136,14	140,11	173,14	251,14		1,50	G13	96 x 598 x 1198
ADAARC		Catálogo pag.246							
B	ADAARC 1x18W E	43,31	46,05	58,31	101,31	Reflector Especular em Alumínio Brilhante (E)	0,39	G13	96 x 200 x 624
B	ADAARC 1x36W E	50,42	53,16	65,42	108,42		0,39	G13	96 x 200 x 1236
B	ADAARC 1x58W E	57,02	59,95	72,02	115,02		0,39	G13	96 x 200 x 1535
B	ADAARC 2x18W E	45,27	48,01	65,27	110,27		0,39	G13	96 x 297 x 624
B	ADAARC 2x36W E	63,33	66,31	83,33	128,33		0,39	G13	96 x 297 x 1236
B	ADAARC 2x58W E	83,56	86,84	103,56	148,56	Reflector Parabólico em Alumínio Brilhante (P90)	0,39	G13	96 x 297 x 1535
B	ADAARC 1x18W P90	48,39	51,13	63,39	106,39		0,39	G13	96 x 200 x 624
B	ADAARC 1x36W P90	55,86	58,60	70,86	113,86		0,39	G13	96 x 200 x 1236
B	ADAARC 1x58W P90	68,28	71,21	83,28	126,28		0,39	G13	96 x 200 x 1535
B	ADAARC 2x18W P90	56,28	59,02	76,28	121,28		0,39	G13	96 x 297 x 624
B	ADAARC 2x36W P90	76,90	79,88	96,90	141,90	Reflector Especular em Alumínio Mate (M)	0,39	G13	96 x 297 x 1236
B	ADAARC 2x58W P90	93,11	96,39	113,11	158,11		0,39	G13	96 x 297 x 1535
B	ADAARC 1x18W M	45,97	48,71	60,97	103,97		0,39	G13	96 x 200 x 624
B	ADAARC 1x36W M	52,08	54,82	67,08	110,08		0,39	G13	96 x 200 x 1236
B	ADAARC 1x58W M	61,97	64,90	76,97	119,97		0,39	G13	96 x 200 x 1535
B	ADAARC 2x18W M	55,86	58,60	75,86	120,86	Reflector Parabólico em Alumínio Mate (D90)	0,39	G13	96 x 297 x 624
B	ADAARC 2x36W M	70,70	73,68	90,70	135,70		0,39	G13	96 x 297 x 1236
B	ADAARC 2x58W M	89,32	92,60	109,32	154,32		0,39	G13	96 x 297 x 1535
B	ADAARC 1x18W D90	55,86	58,60	70,86	113,86		0,39	G13	96 x 200 x 624
B	ADAARC 1x36W D90	68,28	71,02	83,28	126,28		0,39	G13	96 x 200 x 1236
B	ADAARC 1x58W D90	81,84	84,77	96,84	139,84	Reflector Branco em Alumínio (B)	0,39	G13	96 x 200 x 1535
B	ADAARC 2x18W D90	66,38	69,12	86,38	131,38		0,39	G13	96 x 297 x 624
B	ADAARC 2x36W D90	96,68	99,66	116,68	161,68		0,39	G13	96 x 297 x 1236
B	ADAARC 2x58W D90	109,08	112,36	129,08	174,08		0,39	G13	96 x 297 x 1535
B	ADAARC 1x18W B	43,45	46,19	58,45	101,45		0,39	G13	96 x 200 x 624
B	ADAARC 1x36W B	48,39	51,13	63,39	106,39	Reflector Branco em Alumínio (B)	0,39	G13	96 x 200 x 1236
B	ADAARC 1x58W B	54,60	57,53	69,60	112,60		0,39	G13	96 x 200 x 1535





€	Designação	€	C (-H-)	G (HF)	V (DIM)		EcoREEE (versão base)		Dims (mm) (alt x larg x comp)
B	ADAARC 2x18W B	50,92	53,66	70,92	115,92	Reflector Branco em Alumínio (B)	0,39	G13	96 x 297 x 624
B	ADAARC 2x36W B	64,13	67,11	84,13	129,13		0,39	G13	96 x 297 x 1236
B	ADAARC 2x58W B	86,62	89,90	106,62	151,62		0,39	G13	96 x 297 x 1535
B	ADAARC 1x18W PW90	55,87	58,61	70,87	113,87	Reflector Parabólico em Alumínio Alto Rendimento (PW90)	0,39	G13	96 x 200 x 624
B	ADAARC 1x36W PW90	68,55	71,29	83,55	126,55		0,39	G13	96 x 200 x 1236
B	ADAARC 1x58W PW90	83,55	86,48	98,55	141,55		0,39	G13	96 x 200 x 1535
B	ADAARC 2x18W PW90	66,38	69,12	86,38	131,38		0,39	G13	96 x 297 x 624
B	ADAARC 2x36W PW90	98,25	101,23	118,25	163,25		0,39	G13	96 x 297 x 1236
B	ADAARC 2x58W PW90	116,99	120,27	136,99	181,99		0,39	G13	96 x 297 x 1535
B	ADAARC 1x18W ETL90	30,79	33,53	45,79	88,79	Reflector Especular Travessa Lisa (ETL90)	0,39	G13	96 x 200 x 624
B	ADAARC 1x36W ETL90	41,99	44,73	56,99	99,99		0,39	G13	96 x 200 x 1236
B	ADAARC 1x58W ETL90	50,26	53,19	65,26	108,26		0,39	G13	96 x 200 x 1535
B	ADAARC 2x18W ETL90	40,77	43,51	60,77	105,77		0,39	G13	96 x 297 x 624
B	ADAARC 2x36W ETL90	61,35	64,33	81,35	126,35		0,39	G13	96 x 297 x 1236
B	ADAARC 2x58W ETL90	79,66	82,94	99,66	144,66		0,39	G13	96 x 297 x 1535
ADAARD Catálogo pag.248									
B	ADAARD 2x09W E	31,27 ✓	34,01	59,27	<del>82,27</del>	Reflector Especular em Alumínio Brilhante (E)	0,39	G23	96 x 297 x 300
B	ADAARD 2x18W E	33,90 ✓	36,64	61,90	<del>84,90</del>		0,39	2G11	96 x 297 x 300
B	ADAARD 3x36W E	72,21	75,49	118,21	197,21		0,39	2G11	96 x 598 x 598
B	ADAARD 2x24W E 493x493	52,37	55,35	80,37	<del>82,37</del>		0,39	2G11	96 x 490 x 490
B	ADAARD 2x36W E 493x493	52,37	55,35	80,37	120,37		0,39	2G11	96 x 490 x 490
B	ADAARD 3x24W E 493x493	64,78	68,06	110,78	189,78		0,39	2G11	96 x 490 x 490
B	ADAARD 3x36W E 493x493	64,78	68,06	110,78	189,78	Reflector Parabólico em Alumínio Brilhante (P90)	0,39	2G11	96 x 490 x 490
B	ADAARD 2x09W P90	37,80	40,54	65,80	<del>82,80</del>		0,39	G23	96 x 297 x 300
B	ADAARD 2x18W P90	39,85	42,59	67,85	<del>84,85</del>		0,39	2G11	96 x 297 x 300
B	ADAARD 3x36W P90	76,32	79,60	122,32	201,32		0,39	2G11	96 x 598 x 598
B	ADAARD 2x24W P90 493x493	59,46	62,44	87,46	<del>89,46</del>		0,39	2G11	96 x 490 x 490
B	ADAARD 2x36W P90 493x493	59,46	62,44	87,46	127,46		0,39	2G11	96 x 490 x 490
B	ADAARD 3x24W P90 493x493	72,94	76,22	118,94	197,94	Reflector Especular em Alumínio Mate (M)	0,39	2G11	96 x 490 x 490
B	ADAARD 3x36W P90 493x493	72,94	76,22	118,94	197,94		0,39	2G11	96 x 490 x 490
B	ADAARD 2x09W M	32,09	34,83	60,09	<del>82,09</del>		0,39	G23	96 x 297 x 300
B	ADAARD 2x18W M	34,79	37,53	62,79	<del>84,79</del>		0,39	2G11	96 x 297 x 300
B	ADAARD 3x36W M	74,86	78,14	120,86	199,86		0,39	2G11	96 x 598 x 598
B	ADAARD 2x24W M 493x493	54,04	57,02	82,04	<del>84,04</del>		0,39	2G11	96 x 490 x 490
B	ADAARD 2x36W M 493x493	54,04	57,02	82,04	122,04	Reflector Parabólico em Alumínio Mate (D90)	0,39	2G11	96 x 490 x 490
B	ADAARD 3x24W M 493x493	67,21	70,49	113,21	192,21		0,39	2G11	96 x 490 x 490
B	ADAARD 3x36W M 493x493	67,21	70,49	113,21	192,21		0,39	2G11	96 x 490 x 490
B	ADAARD 2x09W D90	45,57	48,31	73,57	<del>85,57</del>		0,39	G23	96 x 297 x 300
B	ADAARD 2x18W D90	45,57	48,31	73,57	<del>85,57</del>		0,39	2G11	96 x 297 x 300
B	ADAARD 3x36W D90	90,95	94,23	136,95	215,95		0,39	2G11	96 x 598 x 598
B	ADAARD 2x24W D90 493x493	69,60	72,58	97,60	<del>99,60</del>	Reflector Branco em Alumínio (B)	0,39	2G11	96 x 490 x 490
B	ADAARD 2x36W D90 493x493	69,60	72,58	97,60	137,60		0,39	2G11	96 x 490 x 490
B	ADAARD 3x24W D90 493x493	81,28	84,56	127,28	206,28		0,39	2G11	96 x 490 x 490
B	ADAARD 3x36W D90 493x493	81,28	84,56	127,28	206,28		0,39	2G11	96 x 490 x 490
B	ADAARD 2x09W B	31,27	34,01	59,27	<del>82,27</del>		0,39	G23	96 x 297 x 300
B	ADAARD 2x18W B	33,90	36,64	61,90	<del>84,90</del>		0,39	2G11	96 x 297 x 300
B	ADAARD 3x36W B	72,21	75,49	118,21	197,21	Reflector Parabólico em Alumínio Alto Rendimento (PW90)	0,39	2G11	96 x 598 x 598
B	ADAARD 2x24W B 493x493	52,37	55,35	80,37	<del>82,37</del>		0,39	2G11	96 x 490 x 490
B	ADAARD 2x36W B 493x493	52,37	55,35	80,37	120,37		0,39	2G11	96 x 490 x 490
B	ADAARD 3x24W B 493x493	64,78	68,06	110,78	189,78		0,39	2G11	96 x 490 x 490
B	ADAARD 3x36W B 493x493	64,78	68,06	110,78	189,78		0,39	2G11	96 x 490 x 490
B	ADAARD 2x24W PW90 493x493	75,01	77,99	103,01	<del>105,01</del>		0,39	2G11	96 x 490 x 490
B	ADAARD 2x36W PW90 493x493	75,01	77,99	103,01	143,01	Dif. Acrílico Prismático (Dif 62)	0,39	2G11	96 x 490 x 490
B	ADAARD 3x24W PW90 493x493	84,21	87,49	130,21	209,21		0,39	2G11	96 x 490 x 490
B	ADAARD 3x36W PW90 493x493	84,21	87,49	130,21	209,21		0,39	2G11	96 x 490 x 490
B	ADAARD 2x09W A	39,03	41,77	67,03	<del>89,03</del>		0,39	G23	96 x 297 x 300
B	ADAARD 2x18W A	39,03	41,77	67,03	<del>89,03</del>		0,39	2G11	96 x 297 x 300
B	ADAARD 3x36W A	84,00	87,28	130,00	209,00		0,39	2G11	96 x 598 x 598


€	Designação	€	C (-II-)	G (HF)	V (DIM)		EcoREEE (versão base)		Dims (mm) (alt x larg x comp)
B	ADAARD 2x09W O	39,03	41,77	67,03		Difusor Acrílico Opal 030 (Dif 63)	0,39	G23	96 x 297 x 300
B	ADAARD 2x18W O	39,03	41,77	67,03			0,39	2G11	96 x 297 x 300
B	ADAARD 3x36W O	84,00	87,28	130,00	209,00		0,39	2G11	96 x 598 x 598
B	Aro de remate para montagem módulos 600x600	13,61	—	—	—		—	—	—
ADAAR LI <span>Catálogo pag.250</span>									
B	ADAAR LI 1x36W Brilhante	62,42	65,16	77,42	120,42	Reflector Alumínio Brilhante (AE)	0,39	G13	96 x 198 x 1245
B	ADAAR LI 1x58W Brilhante	67,68	70,61	82,68	125,68		1,50	G13	96 x 198 x 1545
B	ADAAR LI 2x36W Brilhante	74,84	77,82	94,84	139,84		1,50	G13	96 x 298 x 1245
B	ADAAR LI 2x58W Brilhante	82,85	86,13	102,85	147,85		1,50	G13	96 x 298 x 1545
B	ADAAR LI 1x28W Brilhante	—	—	77,87	111,78		0,39	G5	96 x 198 x 1194
B	ADAAR LI 1x35W Brilhante	—	—	83,13	117,04		0,39	G5	96 x 198 x 1494
B	ADAAR LI 1x49W Brilhante	—	—	83,13	117,04		0,39	G5	96 x 198 x 1494
B	ADAAR LI 1x54W Brilhante	—	—	77,87	111,78		0,39	G5	96 x 198 x 1194
B	ADAAR LI 1x80W Brilhante	—	—	83,13	123,82		0,39	G5	96 x 198 x 1494
B	ADAAR LI 2x28W Brilhante	—	—	95,44	133,77		0,39	G5	96 x 198 x 1194
B	ADAAR LI 2x35W Brilhante	—	—	103,45	141,79		1,50	G5	96 x 198 x 1494
B	ADAAR LI 2x49W Brilhante	—	—	103,45	140,31		1,50	G5	96 x 198 x 1494
B	ADAAR LI 2x54W Brilhante	—	—	95,44	132,30		0,39	G5	96 x 198 x 1194
B	ADAAR LI 2x80W Brilhante	—	—	109,70	161,30		1,50	G5	96 x 198 x 1494
B	ADAAR LI 1x36W Mate	65,71	68,45	80,71	123,71	Reflector Alumínio Mate (AM)	0,39	G13	96 x 198 x 1245
B	ADAAR LI 1x58W Mate	71,91	74,84	86,91	129,91		1,50	G13	96 x 198 x 1545
B	ADAAR LI 2x36W Mate	76,37	79,35	96,37	141,37		1,50	G13	96 x 298 x 1245
B	ADAAR LI 2x58W Mate	88,02	91,30	108,02	153,02		1,50	G13	96 x 298 x 1545
B	ADAAR LI 1x28W Mate	—	—	81,16	115,08		0,39	G5	96 x 198 x 1194
B	ADAAR LI 1x35W Mate	—	—	87,36	121,28		0,39	G5	96 x 198 x 1494
B	ADAAR LI 1x49W Mate	—	—	87,36	121,28		0,39	G5	96 x 198 x 1494
B	ADAAR LI 1x54W Mate	—	—	81,16	115,08		0,39	G5	96 x 198 x 1194
B	ADAAR LI 1x80W Mate	—	—	87,36	128,06		0,39	G5	96 x 198 x 1494
B	ADAAR LI 2x28W Mate	—	—	96,97	135,31		0,39	G5	96 x 198 x 1194
B	ADAAR LI 2x35W Mate	—	—	108,62	146,96		1,50	G5	96 x 198 x 1494
B	ADAAR LI 2x49W Mate	—	—	108,62	145,48		1,50	G5	96 x 198 x 1494
B	ADAAR LI 2x54W Mate	—	—	96,97	133,83		0,39	G5	96 x 198 x 1194
B	ADAAR LI 2x80W Mate	—	—	111,65	163,26		1,50	G5	96 x 198 x 1494
ADAAR T5 / ADAARC T5 <span>Catálogo pag.238</span>									
B	ADAAR T5 1x14W PW30	—	—	65,92	99,83	Reflector Parabólico Alumínio Alta Pureza (PW30)	0,39	G5	96 x 120 x 598
B	ADAAR T5 1x24W PW30	—	—	65,92	99,83		0,10	G5	96 x 120 x 598
B	ADAAR T5 1x28W PW30	—	—	88,27	122,18		0,39	G5	96 x 120 x 1198
B	ADAAR T5 1x35W PW30	—	—	104,34	138,25		0,39	G5	96 x 120 x 1498
B	ADAAR T5 1x49W PW30	—	—	104,34	138,25		0,39	G5	96 x 120 x 1498
B	ADAAR T5 1x54W PW30	—	—	88,27	122,18	Reflector Parabólico Alumínio Anodizado Mate (D30)	0,39	G5	96 x 120 x 1198
B	ADAAR T5 1x80W PW30	—	—	104,34	145,03		0,39	G5	96 x 120 x 1498
B	ADAAR T5 1x14W D30	—	—	65,92	104,25		0,39	G5	96 x 120 x 598
B	ADAAR T5 1x24W D30	—	—	65,92	104,25		0,10	G5	96 x 120 x 598
B	ADAAR T5 1x28W D30	—	—	88,27	126,60		0,39	G5	96 x 120 x 1198
B	ADAAR T5 1x35W D30	—	—	104,34	142,67	Reflector Parabólico Alumínio Alta Pureza (PW30)	0,39	G5	96 x 120 x 1498
B	ADAAR T5 1x49W D30	—	—	104,34	141,20		0,39	G5	96 x 120 x 1498
B	ADAAR T5 1x54W D30	—	—	88,27	139,87		0,39	G5	96 x 120 x 1198
B	ADAAR T5 1x80W D30	—	—	104,34	152,99		0,39	G5	96 x 120 x 1498
B	ADAAR T5 2x14W PW30 - BPW	—	—	101,56	139,89		0,39	G5	60 x 297 x 598
B	ADAAR T5 2x24W PW30 - BPW	—	—	101,56	139,89	Reflector Parabólico Alumínio Alta Pureza (PW30)	0,39	G5	60 x 297 x 598
B	ADAAR T5 2x28W PW30 - BPW	—	—	147,91	186,24		0,39	G5	60 x 297 x 1198
B	ADAAR T5 2x35W PW30 - BPW	—	—	173,92	212,25		0,39	G5	60 x 297 x 1498
B	ADAAR T5 2x49W PW30 - BPW	—	—	173,92	210,78		0,39	G5	60 x 297 x 1498
B	ADAAR T5 2x54W PW30 - BPW	—	—	147,91	184,77		0,39	G5	60 x 297 x 1198
B	ADAAR T5 2x80W PW30 - BPW	—	—	182,52	234,12	Bandeja em Alumínio Alto Rendimento (BPW)	0,39	G5	60 x 297 x 1498
B	ADAAR T5 3x14W PW30 - BPW	—	—	144,82	193,47		0,39	G5	60 x 598 x 598
B	ADAAR T5 3x24W PW30 - BPW	—	—	165,11	237,35		0,39	G5	60 x 598 x 598
B	ADAAR T5 3x28W PW30 - BPW	—	—	246,84	319,09		1,50	G5	60 x 598 x 1198






















€	Designação	€	C (-H)	G (HF)	V (DIM)		EcoREEE (versão base)		Dims (mm) (alt x larg x comp)
B	ADAAR T5 3x54W PW30 - BPW	—	—	246,84	317,61	Reflector Parabólico Alumínio Alta Pureza (PW30)	1,50	G5	60 x 598 x 1198
B	ADAAR T5 4x14W PW30 - BPW	—	—	158,57	214,89		0,39	G5	60 x 598 x 598
B	ADAAR T5 4x24W PW30 - BPW	—	—	187,36	264,03		0,39	G5	60 x 598 x 598
B	ADAAR T5 4x28W PW30 - BPW	—	—	281,81	358,48	Bandeja em Alumínio Alto Rendimento (BPW)	1,50	G5	60 x 598 x 1198
B	ADAAR T5 4x54W PW30 - BPW	—	—	281,81	355,53		1,50	G5	60 x 598 x 1198
B	ADAAR T5 2x14W PW30 - BB	—	—	96,92	135,26		0,39	G5	60 x 297 x 598
B	ADAAR T5 2x24W PW30 - BB	—	—	96,92	135,26		0,39	G5	60 x 297 x 598
B	ADAAR T5 2x28W PW30 - BB	—	—	140,08	178,41		0,39	G5	60 x 297 x 1198
B	ADAAR T5 2x35W PW30 - BB	—	—	161,30	199,63		0,39	G5	60 x 297 x 1498
B	ADAAR T5 2x49W PW30 - BB	—	—	161,30	198,16	Reflector Parabólico Alumínio Alta Pureza (PW30)	0,39	G5	60 x 297 x 1498
B	ADAAR T5 2x54W PW30 - BB	—	—	140,08	176,94		0,39	G5	60 x 297 x 1198
B	ADAAR T5 2x80W PW30 - BB	—	—	172,01	223,61		0,39	G5	60 x 297 x 1498
B	ADAAR T5 3x14W PW30 - BB	—	—	131,48	180,13	Bandeja Branca (BB)	0,39	G5	60 x 598 x 598
B	ADAAR T5 3x24W PW30 - BB	—	—	151,93	224,17		0,39	G5	60 x 598 x 598
B	ADAAR T5 3x28W PW30 - BB	—	—	224,95	297,20		1,50	G5	60 x 598 x 1198
B	ADAAR T5 3x54W PW30 - BB	—	—	224,95	295,72		1,50	G5	60 x 598 x 1198
B	ADAAR T5 4x14W PW30 - BB	—	—	147,29	203,61		0,39	G5	60 x 598 x 598
B	ADAAR T5 4x24W PW30 - BB	—	—	175,41	252,08		0,39	G5	60 x 598 x 598
B	ADAAR T5 4x28W PW30 - BB	—	—	261,72	338,39		1,50	G5	60 x 598 x 1198
B	ADAAR T5 4x54W PW30 - BB	—	—	261,72	335,44		1,50	G5	60 x 598 x 1198
B	ADAAR T5 2x14W PW30 - BF	—	—	101,56	139,89		0,39	G5	60 x 297 x 598
B	ADAAR T5 2x24W PW30 - BF	—	—	101,56	139,89	Reflector Parabólico Alumínio Alta Pureza (PW30)	0,39	G5	60 x 297 x 598
B	ADAAR T5 2x28W PW30 - BF	—	—	147,91	186,24		0,39	G5	60 x 297 x 1198
B	ADAAR T5 2x35W PW30 - BF	—	—	173,92	212,25		0,39	G5	60 x 297 x 1498
B	ADAAR T5 2x49W PW30 - BF	—	—	173,92	210,78		0,39	G5	60 x 297 x 1498
B	ADAAR T5 2x54W PW30 - BF	—	—	147,91	184,77		0,39	G5	60 x 297 x 1198
B	ADAAR T5 2x80W PW30 - BF	—	—	185,19	236,80		0,39	G5	60 x 297 x 1498
B	ADAAR T5 3x14W PW30 - BF	—	—	144,82	193,47	Bandeja Branca Micro-Perfurada (BF)	0,39	G5	60 x 598 x 598
B	ADAAR T5 3x24W PW30 - BF	—	—	165,11	237,35		0,39	G5	60 x 598 x 598
B	ADAAR T5 3x28W PW30 - BF	—	—	246,84	319,09		1,50	G5	60 x 598 x 1198
B	ADAAR T5 3x54W PW30 - BF	—	—	246,84	317,61		1,50	G5	60 x 598 x 1198
B	ADAAR T5 4x14W PW30 - BF	—	—	158,57	214,89		0,39	G5	60 x 598 x 598
B	ADAAR T5 4x24W PW30 - BF	—	—	187,36	264,03		0,39	G5	60 x 598 x 598
B	ADAAR T5 4x28W PW30 - BF	—	—	281,81	358,48		1,50	G5	60 x 598 x 1198
B	ADAAR T5 4x54W PW30 - BF	—	—	281,81	355,53		1,50	G5	60 x 598 x 1198
B	ADAAR T5 2x14W D30 - BM	—	—	101,56	139,89		0,39	G5	60 x 297 x 598
B	ADAAR T5 2x24W D30 - BM	—	—	101,56	139,89	Reflector Parabólico Alumínio Anodizado Mate (D30)	0,39	G5	60 x 297 x 598
B	ADAAR T5 2x28W D30 - BM	—	—	147,91	186,24		0,39	G5	60 x 297 x 1198
B	ADAAR T5 2x35W D30 - BM	—	—	173,92	212,25		0,39	G5	60 x 297 x 1498
B	ADAAR T5 2x49W D30 - BM	—	—	173,92	210,78		0,39	G5	60 x 297 x 1498
B	ADAAR T5 2x54W D30 - BM	—	—	147,91	184,77		0,39	G5	60 x 297 x 1198
B	ADAAR T5 2x80W D30 - BM	—	—	167,74	219,34		0,39	G5	60 x 297 x 1498
B	ADAAR T5 3x14W D30 - BM	—	—	144,82	193,47	Bandeja em Alumínio Mate (BM)	0,39	G5	60 x 598 x 598
B	ADAAR T5 3x24W D30 - BM	—	—	165,11	237,35		0,39	G5	60 x 598 x 598
B	ADAAR T5 3x28W D30 - BM	—	—	246,84	319,09		1,50	G5	60 x 598 x 1198
B	ADAAR T5 3x54W D30 - BM	—	—	246,84	317,61		1,50	G5	60 x 598 x 1198
B	ADAAR T5 4x14W D30 - BM	—	—	158,57	214,89		0,39	G5	60 x 598 x 598
B	ADAAR T5 4x24W D30 - BM	—	—	187,36	264,03		0,39	G5	60 x 598 x 598
B	ADAAR T5 4x28W D30 - BM	—	—	281,81	358,48		1,50	G5	60 x 598 x 1198
B	ADAAR T5 4x54W D30 - BM	—	—	281,81	355,53		1,50	G5	60 x 598 x 1198
B	ADAAR T5 2x14W D30 - BB	—	—	96,92	135,26		0,39	G5	60 x 297 x 598
B	ADAAR T5 2x24W D30 - BB	—	—	96,92	135,26	Reflector Parabólico Alumínio Anodizado Mate (D30)	0,39	G5	60 x 297 x 598
B	ADAAR T5 2x28W D30 - BB	—	—	140,08	178,41		0,39	G5	60 x 297 x 1198
B	ADAAR T5 2x35W D30 - BB	—	—	161,30	199,63		0,39	G5	60 x 297 x 1498
B	ADAAR T5 2x49W D30 - BB	—	—	161,30	198,16	Bandeja Branca (BB)	0,39	G5	60 x 297 x 1498
B	ADAAR T5 2x54W D30 - BB	—	—	140,08	176,94		0,39	G5	60 x 297 x 1198
B	ADAAR T5 2x80W D30 - BB	—	—	159,08	210,69		0,39	G5	60 x 297 x 1498
B	ADAAR T5 3x14W D30 - BB	—	—	131,48	180,13		0,39	G5	60 x 598 x 598


€	Designação	€	C (H)	G (HF)	V (DIM)		EcoREEE (versão base)		Dims (mm) (alt x larg x comp)
B	ADAAR T5 3x24W D30 - BB	—	—	151,93	224,17	Reflector Parabólico Alumínio Anodizado Mate (D30)	0,39	G5	60 x 598 x 598
B	ADAAR T5 3x28W D30 - BB	—	—	224,95	297,20		1,50	G5	60 x 598 x 1198
B	ADAAR T5 3x54W D30 - BB	—	—	224,95	295,72		1,50	G5	60 x 598 x 1198
B	ADAAR T5 4x14W D30 - BB	—	—	147,29	203,61	Bandeja Branca (BB)	0,39	G5	60 x 598 x 598
B	ADAAR T5 4x24W D30 - BB	—	—	175,41	252,08		0,39	G5	60 x 598 x 598
B	ADAAR T5 4x28W D30 - BB	—	—	261,72	338,39		1,50	G5	60 x 598 x 1198
B	ADAAR T5 4x54W D30 - BB	—	—	261,72	335,44		1,50	G5	60 x 598 x 1198
B	ADAAR T5 2x14W D30 - BF	—	—	101,56	139,89		0,39	G5	60 x 297 x 598
B	ADAAR T5 2x24W D30 - BF	—	—	101,56	139,89		0,39	G5	60 x 297 x 598
B	ADAAR T5 2x28W D30 - BF	—	—	147,91	186,24		0,39	G5	60 x 297 x 1198
B	ADAAR T5 2x35W D30 - BF	—	—	173,92	212,25		0,39	G5	60 x 297 x 1498
B	ADAAR T5 2x49W D30 - BF	—	—	173,92	210,78		0,39	G5	60 x 297 x 1498
B	ADAAR T5 2x54W D30 - BF	—	—	147,91	184,77	Reflector Parabólico Alumínio Anodizado Mate (D30)	0,39	G5	60 x 297 x 1198
B	ADAAR T5 2x80W D30 - BF	—	—	172,16	223,77		0,39	G5	60 x 297 x 1498
B	ADAAR T5 3x14W D30 - BF	—	—	144,82	193,47		0,39	G5	60 x 598 x 598
B	ADAAR T5 3x24W D30 - BF	—	—	165,11	237,35	Bandeja Branca Micro-Perfurada (BF)	0,39	G5	60 x 598 x 598
B	ADAAR T5 3x28W D30 - BF	—	—	246,84	319,09		1,50	G5	60 x 598 x 1198
B	ADAAR T5 3x54W D30 - BF	—	—	246,84	317,61		1,50	G5	60 x 598 x 1198
B	ADAAR T5 4x14W D30 - BF	—	—	158,57	214,89		0,39	G5	60 x 598 x 598
B	ADAAR T5 4x24W D30 - BF	—	—	187,36	264,03		0,39	G5	60 x 598 x 598
B	ADAAR T5 4x28W D30 - BF	—	—	281,81	358,48		1,50	G5	60 x 598 x 1198
B	ADAAR T5 4x54W D30 - BF	—	—	281,81	355,53		1,50	G5	60 x 598 x 1198
B	ADAAR T5 1x14W A	—	—	59,12	93,03		0,39	G5	96 x 120 x 598
B	ADAAR T5 1x24W A	—	—	59,12	93,03		0,39	G5	96 x 120 x 598
B	ADAAR T5 1x28W A	—	—	74,72	108,63		0,39	G5	96 x 120 x 1198
B	ADAAR T5 1x35W A	—	—	87,14	121,05		0,39	G5	96 x 120 x 1498
B	ADAAR T5 1x49W A	—	—	87,14	121,05		0,39	G5	96 x 120 x 1498
B	ADAAR T5 1x54W A	—	—	74,72	108,63		0,39	G5	96 x 120 x 1198
B	ADAAR T5 1x80W A	—	—	87,14	127,83		0,39	G5	96 x 120 x 1498
B	ADAAR T5 2x14W A	—	—	76,75	115,08		0,39	G5	60 x 297 x 598
B	ADAAR T5 2x24W A	—	—	76,75	115,08		0,39	G5	60 x 297 x 598
B	ADAAR T5 2x28W A	—	—	91,70	130,04		0,39	G5	60 x 297 x 1198
B	ADAAR T5 2x35W A	—	—	106,91	145,25		0,39	G5	60 x 297 x 1498
B	ADAAR T5 2x49W A	—	—	106,91	143,77		0,39	G5	60 x 297 x 1498
B	ADAAR T5 2x54W A	—	—	91,70	128,56		0,39	G5	60 x 297 x 1198
B	ADAAR T5 2x80W A	—	—	119,58	171,19		0,39	G5	60 x 297 x 1498
B	ADAAR T5 3x14W A	—	—	98,98	147,64		0,39	G5	60 x 598 x 598
B	ADAAR T5 3x24W A	—	—	118,04	190,28		0,39	G5	60 x 598 x 598
B	ADAAR T5 3x28W A	—	—	191,86	264,10		1,50	G5	60 x 598 x 1198
B	ADAAR T5 3x54W A	—	—	191,86	262,63		1,50	G5	60 x 598 x 1198
B	ADAAR T5 4x14W A	—	—	103,94	160,26		0,39	G5	60 x 598 x 598
B	ADAAR T5 4x24W A	—	—	127,41	204,08		0,39	G5	60 x 598 x 598
B	ADAAR T5 4x28W A	—	—	168,45	245,12		1,50	G5	60 x 598 x 1198
B	ADAAR T5 4x54W A	—	—	168,45	242,17		1,50	G5	60 x 598 x 1198
B	ADAAR T5 1x14W O	—	—	59,12	93,03		0,39	G5	96 x 120 x 598
B	ADAAR T5 1x24W O	—	—	59,12	93,03		0,39	G5	96 x 120 x 598
B	ADAAR T5 1x28W O	—	—	74,72	108,63		0,39	G5	96 x 120 x 1198
B	ADAAR T5 1x35W O	—	—	87,14	121,05		0,39	G5	96 x 120 x 1498
B	ADAAR T5 1x49W O	—	—	87,14	121,05		0,39	G5	96 x 120 x 1498
B	ADAAR T5 1x54W O	—	—	74,72	108,63		0,39	G5	96 x 120 x 1198
B	ADAAR T5 1x80W O	—	—	87,14	127,83	Difusor Acrílico Opal O30 (Dif 63)	0,39	G5	96 x 120 x 1498
B	ADAAR T5 2x14W O	—	—	76,75	115,08		0,39	G5	60 x 297 x 598
B	ADAAR T5 2x24W O	—	—	76,75	115,08		0,39	G5	60 x 297 x 598
B	ADAAR T5 2x28W O	—	—	91,70	130,04		0,39	G5	60 x 297 x 1198
B	ADAAR T5 2x35W O	—	—	106,91	145,25		0,39	G5	60 x 297 x 1498
B	ADAAR T5 2x49W O	—	—	106,91	143,77		0,39	G5	60 x 297 x 1498
B	ADAAR T5 2x54W O	—	—	91,70	128,56		0,39	G5	60 x 297 x 1198
B	ADAAR T5 2x80W O	—	—	119,58	171,19		0,39	G5	60 x 297 x 1498


€	Designação	€	C (-H-)	G (HF)	V (DIM)		EcoREEE (versão base)		Dims (mm) (alt x larg x comp)
B	ADAAR T5 3x14W O	—	—	98,98	147,64	Difusor Acrílico Opal 030 (Dif 63)	0,39	G5	60 x 598 x 598
B	ADAAR T5 3x24W O	—	—	118,04	190,28		0,39	G5	60 x 598 x 598
B	ADAAR T5 3x28W O	—	—	191,86	264,10		1,50	G5	60 x 598 x 1198
B	ADAAR T5 3x54W O	—	—	191,86	262,63		1,50	G5	60 x 598 x 1198
B	ADAAR T5 4x14W O	—	—	103,94	160,26		0,39	G5	60 x 598 x 598
B	ADAAR T5 4x24W O	—	—	127,41	204,08		0,39	G5	60 x 598 x 598
B	ADAAR T5 4x28W O	—	—	168,45	245,12		1,50	G5	60 x 598 x 1198
B	ADAAR T5 4x54W O	—	—	168,45	242,17		1,50	G5	60 x 598 x 1198
ADAS		Catálogo pag.272							
B	ADAS 1x18W E	44,17	46,91	59,17	102,17	Reflector Especular em Alumínio Brilhante (E)	0,39	G13	80 x 178 x 655
B	ADAS 1x36W E	49,75	52,49	64,75	107,75		0,39	G13	80 x 178 x 1267
B	ADAS 1x58W E	56,47	59,40	71,47	114,47		0,39	G13	80 x 178 x 1567
B	ADAS 2x18W E	45,72	48,46	65,72	110,72		0,39	G13	80 x 292 x 655
B	ADAS 2x36W E	63,94 ✓	66,92	83,94	128,94		1,50	G13	80 x 292 x 1267
B	ADAS 2x58W E	84,37	87,65	104,37	149,37		1,50	G13	80 x 292 x 1567
B	ADAS 3x18W E	68,21	71,49	89,21	148,21		0,39	G13	80 x 465 x 655
B	ADAS 3x36W E	108,88	112,16	139,88	220,88		1,50	G13	80 x 465 x 1267
B	ADAS 4x18W E	68,21 ✓	72,18	89,21	148,21	Reflector Especular em Alumínio Mate (M)	1,50	G13	80 x 598 x 655
B	ADAS 4x36W E	123,95	127,92	160,95	238,95		1,50	G13	80 x 598 x 1267
B	ADAS 1x18W M	45,97	48,71	60,97	103,97		0,39	G13	80 x 178 x 655
B	ADAS 1x36W M	52,08	54,82	67,08	110,08		0,39	G13	80 x 178 x 1267
B	ADAS 1x58W M	61,97	64,90	76,97	119,97		0,39	G13	80 x 178 x 1567
B	ADAS 2x18W M	55,86	58,60	75,86	120,86		0,39	G13	80 x 292 x 655
B	ADAS 2x36W M	70,70	73,68	90,70	135,70		1,50	G13	80 x 292 x 1267
B	ADAS 2x58W M	89,32	92,60	109,32	154,32		1,50	G13	80 x 292 x 1567
B	ADAS 3x18W M	71,96	75,24	92,96	151,96	Reflector Branco em Alumínio (B)	0,39	G13	80 x 465 x 655
B	ADAS 3x36W M	112,56	115,84	143,56	224,56		1,50	G13	80 x 465 x 1267
B	ADAS 4x18W M	71,96	75,93	92,96	151,96		1,50	G13	80 x 598 x 655
B	ADAS 4x36W M	128,83	132,80	165,83	243,83		1,50	G13	80 x 598 x 1267
B	ADAS 1x18W B	43,45	46,19	58,45	101,45		0,39	G13	80 x 178 x 655
B	ADAS 1x36W B	48,39	51,13	63,39	106,39		0,39	G13	80 x 178 x 1267
B	ADAS 1x58W B	54,60	57,53	69,60	112,60		0,39	G13	80 x 178 x 1567
B	ADAS 2x18W B	50,92	53,66	70,92	115,92		0,39	G13	80 x 292 x 655
B	ADAS 2x36W B	64,13	67,11	84,13	129,13	Reflector Especular Travessa Lisa (ETL90)	1,50	G13	80 x 292 x 1267
B	ADAS 2x58W B	86,62	89,90	106,62	151,62		1,50	G13	80 x 292 x 1567
B	ADAS 3x18W B	68,81	72,09	89,81	148,81		0,39	G13	80 x 465 x 655
B	ADAS 3x36W B	106,21	109,49	137,21	218,21		1,50	G13	80 x 465 x 1267
B	ADAS 4x18W B	68,81	72,78	89,81	148,81		1,50	G13	80 x 598 x 655
B	ADAS 4x36W B	124,22	128,19	161,22	239,22		1,50	G13	80 x 598 x 1267
B	ADAS 1x18W ETL90	27,80	30,54	42,80	85,80		0,39	G13	80 x 178 x 655
B	ADAS 1x36W ETL90	37,23	39,97	52,23	95,23		0,39	G13	80 x 178 x 1267
B	ADAS 1x58W ETL90	45,88	48,81	60,88	103,88	Difusor Acrílico Prismático (Dif 62)	0,39	G13	80 x 178 x 1567
B	ADAS 2x18W ETL90	38,11	40,85	58,11	103,11		0,39	G13	80 x 292 x 655
B	ADAS 2x36W ETL90	60,79	63,77	80,79	125,79		1,50	G13	80 x 292 x 1267
B	ADAS 2x58W ETL90	78,63	81,91	98,63	143,63		1,50	G13	80 x 292 x 1567
B	ADAS 3x18W ETL90	57,32	60,60	78,32	137,32		0,39	G13	80 x 465 x 655
B	ADAS 3x36W ETL90	93,06	96,34	124,06	205,06		1,50	G13	80 x 465 x 1267
B	ADAS 4x18W ETL90	61,90	65,87	82,90	141,90		1,50	G13	80 x 598 x 655
B	ADAS 4x36W ETL90	112,09	116,06	149,09	227,09		1,50	G13	80 x 598 x 1267
B	ADAS 1x18W A	44,61	47,35	59,61	102,61	Difusor Acrílico Prismático (Dif 62)	0,39	G13	80 x 178 x 655
B	ADAS 1x36W A	49,66	52,40	64,66	107,66		0,39	G13	80 x 178 x 1267
B	ADAS 1x58W A	57,02	59,95	72,02	115,02		0,39	G13	80 x 178 x 1567
B	ADAS 2x18W A	46,16	48,90	66,16	111,16		0,39	G13	80 x 292 x 655
B	ADAS 2x36W A	69,92	72,90	89,92	134,92		1,50	G13	80 x 292 x 1267
B	ADAS 2x58W A	90,42	93,70	110,42	155,42		1,50	G13	80 x 292 x 1567
B	ADAS 3x18W A	74,77	78,05	95,77	154,77		1,50	G13	80 x 465 x 655
B	ADAS 3x36W A	108,84	112,12	139,84	220,84		1,50	G13	80 x 465 x 1267
B	ADAS 4x18W A	74,77	78,74	95,77	154,77		1,50	G13	80 x 598 x 655


€	Designação	€	C (-H-)	G (HF)	V (DIM)		EcoREEE (versão base)		Dims (mm) (alt x larg x comp)
B	ADAS 4x36W A	132,27	136,24	169,27	247,27	Difusor Acrílico Prismático	1,50	G13	80 x 598 x 1267
B	ADAS 1x18W O	44,61	47,35	59,61	102,61	Difusor Acrílico Opal 030 (Dif 63)	0,39	G13	80 x 178 x 655
B	ADAS 1x36W O	49,66	52,40	64,66	107,66		0,39	G13	80 x 178 x 1267
B	ADAS 1x58W O	57,02	59,95	72,02	115,02		0,39	G13	80 x 178 x 1567
B	ADAS 2x18W O	46,16	48,90	66,16	111,16		0,39	G13	80 x 292 x 655
B	ADAS 2x36W O	69,92	72,90	89,92	134,92		1,50	G13	80 x 292 x 1267
B	ADAS 2x58W O	90,42	93,70	110,42	155,42		1,50	G13	80 x 292 x 1567
B	ADAS 3x18W O	74,77	78,05	95,77	154,77		1,50	G13	80 x 465 x 655
B	ADAS 3x36W O	108,84	112,12	139,84	220,84		1,50	G13	80 x 465 x 1267
B	ADAS 4x18W O	74,77	78,74	95,77	154,77		1,50	G13	80 x 598 x 655
B	ADAS 4x36W O	132,27	136,24	169,27	247,27		1,50	G13	80 x 598 x 1267
ADASC		Catálogo pag.275							
B	ADASC 1x18W E	44,17	46,91	59,17	102,17	Reflector Especular em Alumínio Brilhante (E)	0,39	G13	80 x 178 x 633
B	ADASC 1x36W E	49,75	52,49	64,75	107,75		0,39	G13	80 x 178 x 1245
B	ADASC 1x58W E	56,47	59,40	71,47	114,47		0,39	G13	80 x 178 x 1545
B	ADASC 2x18W E	45,72	48,46	65,72	110,72		0,39	G13	80 x 292 x 633
B	ADASC 2x36W E	63,94	66,92	83,94	128,94		1,50	G13	80 x 292 x 1245
B	ADASC 2x58W E	84,37	87,65	104,37	149,37		1,50	G13	80 x 292 x 1545
B	ADASC 1x18W M	45,97	48,71	60,97	103,97	Reflector Especular em Alumínio Mate (M)	0,39	G13	80 x 178 x 633
B	ADASC 1x36W M	52,08	54,82	67,08	110,08		0,39	G13	80 x 178 x 1245
B	ADASC 1x58W M	61,97	64,90	76,97	119,97		0,39	G13	80 x 178 x 1545
B	ADASC 2x18W M	55,86	58,60	75,86	120,86		0,39	G13	80 x 292 x 633
B	ADASC 2x36W M	70,70	73,68	90,70	135,70		1,50	G13	80 x 292 x 1245
B	ADASC 2x58W M	89,32	92,60	109,32	154,32		1,50	G13	80 x 292 x 1545
B	ADASC 1x18W B	43,45	46,19	58,45	101,45	Reflector Branco em Alumínio (B)	0,39	G13	80 x 178 x 633
B	ADASC 1x36W B	48,39	51,13	63,39	106,39		0,39	G13	80 x 178 x 1245
B	ADASC 1x58W B	54,60	57,53	69,60	112,60		0,39	G13	80 x 178 x 1545
B	ADASC 2x18W B	50,92	53,66	70,92	115,92		0,39	G13	80 x 292 x 633
B	ADASC 2x36W B	64,13	67,11	84,13	129,13		1,50	G13	80 x 292 x 1245
B	ADASC 2x58W B	86,62	89,90	106,62	151,62		1,50	G13	80 x 292 x 1545
B	ADASC 1x18W ETL90	27,80	30,54	42,80	85,80	Reflector Especular Travessa Lisa (ETL90)	0,39	G13	80 x 178 x 633
B	ADASC 1x36W ETL90	37,23	39,97	52,23	95,23		0,39	G13	80 x 178 x 1245
B	ADASC 1x58W ETL90	45,88	48,81	60,88	103,88		0,39	G13	80 x 178 x 1545
B	ADASC 2x18W ETL90	38,11	40,85	58,11	103,11		0,39	G13	80 x 292 x 633
B	ADASC 2x36W ETL90	60,79	63,77	80,79	125,79		1,50	G13	80 x 292 x 1245
B	ADASC 2x58W ETL90	78,63	81,91	98,63	143,63		1,50	G13	80 x 292 x 1545
ADASD		Catálogo pag.276							
B	ADASD 2x09W E	32,34	35,08	60,34	<del>82,34</del>	Reflector Especular em Alumínio Brilhante (E)	0,39	G23	80 x 306 x 301
B	ADASD 2x18W E	34,70	37,44	62,70	<del>82,34</del>		0,39	2G11	80 x 306 x 301
B	ADASD 2x24W E 493x493	54,96	57,94	82,96	<del>82,34</del>		0,39	2G11	85 x 493 x 493
B	ADASD 2x36W E 493x493	54,96	57,94	82,96	122,96		0,39	2G11	85 x 493 x 493
B	ADASD 3x24W E 493x493	67,31	70,59	113,31	192,31		<del>82,34</del>	2G11	85 x 493 x 493
B	ADASD 3x36W E 493x493	67,31	70,59	113,31	192,31		0,39	2G11	85 x 493 x 493
B	ADASD 2x09W M	33,31	36,05	61,31	<del>82,34</del>	Reflector Especular em Alumínio Mate (M)	0,39	G23	80 x 306 x 301
B	ADASD 2x18W M	35,65	38,39	63,65	<del>82,34</del>		0,39	2G11	80 x 306 x 301
B	ADASD 2x24W M 493x493	53,85	56,83	81,85	<del>82,34</del>		0,39	2G11	85 x 493 x 493
B	ADASD 2x36W M 493x493	53,85	56,83	81,85	121,85		0,39	2G11	85 x 493 x 493
B	ADASD 3x24W M 493x493	69,62	72,90	115,62	194,62		<del>82,34</del>	2G11	85 x 493 x 493
B	ADASD 3x36W M 493x493	69,62	72,90	115,62	194,62		0,39	2G11	85 x 493 x 493
B	ADASD 2x09W B	32,34	35,08	60,34	<del>82,34</del>	Reflector Branco em Alumínio (B)	0,39	G23	80 x 306 x 301
B	ADASD 2x18W B	34,70	37,44	62,70	<del>82,34</del>		0,39	2G11	80 x 306 x 301
B	ADASD 2x24W B 493x493	54,96	57,94	82,96	<del>82,34</del>		0,39	2G11	85 x 493 x 493
B	ADASD 2x36W B 493x493	54,96	57,94	82,96	122,96		0,39	2G11	85 x 493 x 493
B	ADASD 3x24W B 493x493	67,31	70,59	113,31	192,31		<del>82,34</del>	2G11	85 x 493 x 493
B	ADASD 3x36W B 493x493	67,31	70,59	113,31	192,31		0,39	2G11	85 x 493 x 493
B	ADASD 2x09W A	32,07	34,81	60,07	<del>82,34</del>	Difusor Acrílico Prismático (Dif 62)	0,39	G23	80 x 306 x 301
B	ADASD 2x18W A	33,90	36,64	61,90	<del>82,34</del>		0,39	2G11	80 x 306 x 301
B	ADASD 3x36W A 493x493	78,15	81,43	124,15	203,15		1,50	2G11	85 x 493 x 493

€	Designação	€	C (-II-)	G (HF)	V (DIM)		EcoREEE (versão base)		Dims (mm) (alt x larg x comp)
B	ADASD 2x09W O	32,07	34,81	60,07		Difusor Acrílico Opal 030 (Dif 63)	0,39	G23	80 x 306 x 301
B	ADASD 2x18W O	33,90	36,64	61,90			0,39	2G11	80 x 306 x 301
B	ADASD 3x36W O 493x493	78,15	81,43	124,15	203,15		1,50	2G11	85 x 493 x 493
ADAS LI		Catálogo pag.278							
B	ADAS LI 1x36W Brihante	62,42	65,16	77,42	120,42	Reflector Alumínio Brilhante (AE)	0,39	G13	80 x 193 x 1255
B	ADAS LI 1x58W Brihante	67,68	70,61	82,68	125,68		0,39	G13	80 x 193 x 1555
B	ADAS LI 2x36W Brihante	74,84	77,82	94,84	139,84		0,39	G13	80 x 193 x 1255
B	ADAS LI 2x58W Brihante	82,85	86,13	102,85	147,85		1,50	G13	80 x 193 x 1555
B	ADAS LI 1x28W Brihante	—	—	77,87	111,78			G5	80 x 193 x 1210
B	ADAS LI 1x35W Brihante	—	—	83,13	117,04			G5	80 x 193 x 1510
B	ADAS LI 1x49W Brihante	—	—	83,13	117,04			G5	80 x 193 x 1510
B	ADAS LI 1x54W Brihante	—	—	77,87	111,78		0,39	G5	80 x 193 x 1210
B	ADAS LI 1x80W Brihante	—	—	83,13	123,82			G5	80 x 193 x 1510
B	ADAS LI 2x28W Brihante	—	—	95,44	133,77			G5	80 x 193 x 1210
B	ADAS LI 2x35W Brihante	—	—	103,45	141,79			G5	80 x 193 x 1510
B	ADAS LI 2x49W Brihante	—	—	103,45	140,31		1,50	G5	80 x 193 x 1510
B	ADAS LI 2x54W Brihante	—	—	95,44	132,30			G5	80 x 193 x 1210
B	ADAS LI 2x80W Brihante	—	—	109,70	161,30			G5	80 x 193 x 1510
B	ADAS LI 1x36W Mate	65,71	68,45	80,71	123,71	Reflector Alumínio Mate (AM)	0,39	G13	80 x 193 x 1255
B	ADAS LI 1x58W Mate	71,91	74,84	86,91	129,91		0,39	G13	80 x 193 x 1555
B	ADAS LI 2x36W Mate	76,37	79,35	96,37	141,37		0,39	G13	80 x 193 x 1255
B	ADAS LI 2x58W Mate	88,02	91,30	108,02	153,02		1,50	G13	80 x 193 x 1555
B	ADAS LI 1x28W Mate	—	—	81,16	115,08			G5	80 x 193 x 1210
B	ADAS LI 1x35W Mate	—	—	87,36	121,28			G5	80 x 193 x 1510
B	ADAS LI 1x49W Mate	—	—	87,36	121,28			G5	80 x 193 x 1510
B	ADAS LI 1x54W Mate	—	—	81,16	115,08		0,39	G5	80 x 193 x 1210
B	ADAS LI 1x80W Mate	—	—	87,36	128,06			G5	80 x 193 x 1510
B	ADAS LI 2x28W Mate	—	—	96,97	135,31			G5	80 x 193 x 1210
B	ADAS LI 2x35W Mate	—	—	108,62	146,96			G5	80 x 193 x 1510
B	ADAS LI 2x49W Mate	—	—	108,62	145,48		1,50	G5	80 x 193 x 1510
B	ADAS LI 2x54W Mate	—	—	96,97	133,83			G5	80 x 193 x 1210
B	ADAS LI 2x80W Mate	—	—	111,65	163,26			G5	80 x 193 x 1510
ADAS T5		Catálogo pag.270							
B	ADAS T5 1x28W PW30	—	—	96,53	130,44	Reflector Parabólico Alumínio Alta Pureza (PW30)	0,39	G5	67 x 122 x 1196
B	ADAS T5 1x35W PW30	—	—	111,76	145,67		0,39	G5	67 x 122 x 1496
B	ADAS T5 1x49W PW30	—	—	111,76	145,67		0,39	G5	67 x 122 x 1496
B	ADAS T5 1x54W PW30	—	—	96,53	130,44		0,39	G5	67 x 122 x 1196
B	ADAS T5 1x80W PW30	—	—	111,76	152,45		0,39	G5	67 x 122 x 1496
B	ADAS T5 1x28+1x28W PW30	—	—	181,28	219,61		0,39	G5	67 x 122 x 2297
B	ADAS T5 1x35+1x35W PW30	—	—	203,71	242,05		1,50	G5	67 x 122 x 2897
B	ADAS T5 1x49+1x49W PW30	—	—	203,71	240,57		0,39	G5	67 x 122 x 2897
B	ADAS T5 1x54+1x54W PW30	—	—	181,28	218,14		1,50	G5	67 x 122 x 2297
B	ADAS T5 1x80+1x80W PW30	—	—	219,44	271,05		1,50	G5	67 x 122 x 2897
B	ADAS T5 Suspensa 1x28W PW30	—	—	146,59	179,04		0,39	G5	67 x 122 x 1196
B	ADAS T5 Suspensa 1x35W PW30	—	—	161,81	194,27		0,39	G5	67 x 122 x 1496
B	ADAS T5 Suspensa 1x49W PW30	—	—	161,81	194,27	Reflector Parabólico Alumínio Anodizado Mate (D30)	0,39	G5	67 x 122 x 1496
B	ADAS T5 Suspensa 1x54W PW30	—	—	146,59	179,04		0,39	G5	67 x 122 x 1196
B	ADAS T5 Suspensa 1x80W PW30	—	—	161,81	201,05		0,39	G5	67 x 122 x 1496
B	ADAS T5 Suspensa 1x28+1x28W PW30	—	—	231,34	268,21		0,39	G5	67 x 122 x 2297
B	ADAS T5 Suspensa 1x35+1x35W PW30	—	—	253,77	290,65		1,50	G5	67 x 122 x 2897
B	ADAS T5 Suspensa 1x49+1x49W PW30	—	—	253,77	289,17		0,39	G5	67 x 122 x 2897
B	ADAS T5 Suspensa 1x54+1x54W PW30	—	—	231,34	266,74		1,50	G5	67 x 122 x 2297
B	ADAS T5 Suspensa 1x80+1x80W PW30	—	—	269,50	319,65		1,50	G5	67 x 122 x 2897
B	ADAS T5 1x28W D30	—	—	96,53	130,44		0,39	G5	67 x 122 x 1196
B	ADAS T5 1x35W D30	—	—	111,76	145,67		0,39	G5	67 x 122 x 1496
B	ADAS T5 1x49W D30	—	—	111,76	145,67		0,39	G5	67 x 122 x 1496
B	ADAS T5 1x54W D30	—	—	96,53	130,44		0,39	G5	67 x 122 x 1196
B	ADAS T5 1x80W D30	—	—	111,76	152,45		0,39	G5	67 x 122 x 1496

























€	Designação	€	C (-H-)	G (HF)	V (DIM)		EcoREEE (versão base)		Dims (mm) (alt x larg x comp)
B	ADAS T5 1x28+1x28W D30	—	—	181,28	219,61	Reflector Parabólico Alumínio Anodizado Mate (D30)	0,39	G5	67 x 122 x 2297
B	ADAS T5 1x35+1x35W D30	—	—	203,71	242,05		1,50	G5	67 x 122 x 2897
B	ADAS T5 1x49+1x49W D30	—	—	203,71	240,57		0,39	G5	67 x 122 x 2897
B	ADAS T5 1x54+1x54W D30	—	—	181,28	218,14		1,50	G5	67 x 122 x 2297
B	ADAS T5 1x80+1x80W D30	—	—	219,44	271,05		1,50	G5	67 x 122 x 2897
B	ADAS T5 Suspensa 1x28W D30	—	—	146,59	179,04		0,39	G5	67 x 122 x 1196
B	ADAS T5 Suspensa 1x35W D30	—	—	161,81	194,27		0,39	G5	67 x 122 x 1496
B	ADAS T5 Suspensa 1x49W D30	—	—	161,81	194,27		0,39	G5	67 x 122 x 1496
B	ADAS T5 Suspensa 1x54W D30	—	—	146,59	179,04		0,39	G5	67 x 122 x 1196
B	ADAS T5 Suspensa 1x80W D30	—	—	161,81	201,05		0,39	G5	67 x 122 x 1496
B	ADAS T5 Suspensa 1x28+1x28W D30	—	—	231,34	268,21		0,39	G5	67 x 122 x 2297
B	ADAS T5 Suspensa 1x35+1x35W D30	—	—	253,77	290,65		1,50	G5	67 x 122 x 2897
B	ADAS T5 Suspensa 1x49+1x49W D30	—	—	253,77	289,17		0,39	G5	67 x 122 x 2897
B	ADAS T5 Suspensa 1x54+1x54W D30	—	—	231,34	266,74		1,50	G5	67 x 122 x 2297
B	ADAS T5 Suspensa 1x80+1x80W D30	—	—	269,50	319,65		1,50	G5	67 x 122 x 2897
B	ADAS T5 1x28W A	—	—	75,50	109,41	Difusor Acrílico Prismático (Dif 62)	0,39	G5	67 x 122 x 1196
B	ADAS T5 1x35W A	—	—	86,04	119,95		0,39	G5	67 x 122 x 1496
B	ADAS T5 1x49W A	—	—	86,04	119,95		0,39	G5	67 x 122 x 1496
B	ADAS T5 1x54W A	—	—	75,50	109,41		0,39	G5	67 x 122 x 1196
B	ADAS T5 1x80W A	—	—	86,04	126,73		0,39	G5	67 x 122 x 1496
B	ADAS T5 1x28+1x28W A	—	—	129,82	168,16		0,39	G5	67 x 122 x 2297
B	ADAS T5 1x35+1x35W A	—	—	140,92	179,26		1,50	G5	67 x 122 x 2897
B	ADAS T5 1x49+1x49W A	—	—	140,92	177,78		0,39	G5	67 x 122 x 2897
B	ADAS T5 1x54+1x54W A	—	—	129,82	166,68		1,50	G5	67 x 122 x 2297
B	ADAS T5 1x80+1x80W A	—	—	162,48	214,09		1,50	G5	67 x 122 x 2897
B	ADAS T5 Suspensa 1x28W A	—	—	125,56	158,01		0,39	G5	67 x 122 x 1196
B	ADAS T5 Suspensa 1x35W A	—	—	136,09	168,55		0,39	G5	67 x 122 x 1496
B	ADAS T5 Suspensa 1x49W A	—	—	136,09	168,55		0,39	G5	67 x 122 x 1496
B	ADAS T5 Suspensa 1x54W A	—	—	125,56	158,01		0,39	G5	67 x 122 x 1196
B	ADAS T5 Suspensa 1x80W A	—	—	136,09	175,33		0,39	G5	67 x 122 x 1496
B	ADAS T5 Suspensa 1x28+1x28W A	—	—	179,88	216,76		0,39	G5	67 x 122 x 2297
B	ADAS T5 Suspensa 1x35+1x35W A	—	—	190,98	227,86	1,50	G5	67 x 122 x 2897	
B	ADAS T5 Suspensa 1x49+1x49W A	—	—	190,98	226,38	0,39	G5	67 x 122 x 2897	
B	ADAS T5 Suspensa 1x54+1x54W A	—	—	179,88	215,28	1,50	G5	67 x 122 x 2297	
B	ADAS T5 Suspensa 1x80+1x80W A	—	—	212,54	262,69	1,50	G5	67 x 122 x 2897	
B	ADAS T5 1x28W O	—	—	75,50	109,41	Difusor Acrílico Opal 030 (Dif 63)	0,39	G5	67 x 122 x 1196
B	ADAS T5 1x35W O	—	—	86,04	119,95		0,39	G5	67 x 122 x 1496
B	ADAS T5 1x49W O	—	—	86,04	119,95		0,39	G5	67 x 122 x 1496
B	ADAS T5 1x54W O	—	—	75,50	109,41		0,39	G5	67 x 122 x 1196
B	ADAS T5 1x80W O	—	—	86,04	126,73		0,39	G5	67 x 122 x 1496
B	ADAS T5 1x28+1x28W O	—	—	129,82	168,16		0,39	G5	67 x 122 x 2297
B	ADAS T5 1x35+1x35W O	—	—	140,92	179,26		1,50	G5	67 x 122 x 2897
B	ADAS T5 1x49+1x49W O	—	—	140,92	177,78		0,39	G5	67 x 122 x 2897
B	ADAS T5 1x54+1x54W O	—	—	129,82	166,68		1,50	G5	67 x 122 x 2297
B	ADAS T5 1x80+1x80W O	—	—	162,48	214,09		1,50	G5	67 x 122 x 2897
B	ADAS T5 Suspensa 1x28W O	—	—	125,56	158,01		0,39	G5	67 x 122 x 1196
B	ADAS T5 Suspensa 1x35W O	—	—	136,09	168,55		0,39	G5	67 x 122 x 1496
B	ADAS T5 Suspensa 1x49W O	—	—	136,09	168,55		0,39	G5	67 x 122 x 1496
B	ADAS T5 Suspensa 1x54W O	—	—	125,56	158,01		0,39	G5	67 x 122 x 1196
B	ADAS T5 Suspensa 1x80W O	—	—	136,09	175,33		0,39	G5	67 x 122 x 1496
B	ADAS T5 Suspensa 1x28+1x28W O	—	—	179,88	216,76		0,39	G5	67 x 122 x 2297
B	ADAS T5 Suspensa 1x35+1x35W O	—	—	190,98	227,86	1,50	G5	67 x 122 x 2897	
B	ADAS T5 Suspensa 1x49+1x49W O	—	—	190,98	226,38	0,39	G5	67 x 122 x 2897	
B	ADAS T5 Suspensa 1x54+1x54W O	—	—	179,88	215,28	1,50	G5	67 x 122 x 2297	
B	ADAS T5 Suspensa 1x80+1x80W O	—	—	212,54	262,69	1,50	G5	67 x 122 x 2897	
AIN / AIN ½ Aba Catálogo pag.330									
A	AIN 1x18W	15,05	17,79	29,55	68,05	Reflector Branco em	0,39	G13	102 x 168 x 625
A	AIN 1x36W	17,46 ✓	20,20	31,96	70,46	Chapa de Aço	0,39	G13	102 x 168 x 1233












€	Designação	€	C (-H-)	G (HF)	V (DIM)		EcoREEE (versão base)		Dims (mm) (alt x larg x comp)
A	AIN 1x58W	22,15 ✓	25,08	36,65	75,15	Reflector Branco em Chapa de Aço	0,39	G13	102 x 168 x 1533
A	AIN 2x18W	17,95	20,69	37,45	76,95		0,39	G13	102 x 218 x 625
A	AIN 2x36W	25,66 ✓	28,64	45,16	84,66		0,39	G13	102 x 218 x 1233
A	AIN 2x58W	33,43 ✓	36,71	52,93	92,43		0,39	G13	102 x 218 x 1533
A	AIN 1x18W R	25,70	28,44	40,20	78,70	Reflector em Alumínio Brilhante	0,39	G13	102 x 168 x 625
A	AIN 1x36W R	32,34	35,08	46,84	85,34		0,39	G13	102 x 168 x 1233
A	AIN 1x58W R	38,23	41,16	52,73	91,23		0,39	G13	102 x 168 x 1533
A	AIN 2x18W R	33,77	36,51	53,27	92,77		0,39	G13	102 x 218 x 625
A	AIN 2x36W R	41,97	44,95	61,47	100,97		0,39	G13	102 x 218 x 1233
A	AIN 2x58W R	51,89	55,17	71,39	110,89		0,39	G13	102 x 218 x 1533
A	União para linha contínua	2,53	—	—	—		—	—	—
A	Peça alumínio ajuste reflector para linha continua	0,59	—	—	—		—	—	—
AISE / AISE ½ Aba Catálogo pag.330									
A	AISE 1x18W	19,74	22,48	34,24	72,74	Reflector Branco em Chapa de Aço	0,39	G13	102 x 168 x 625
A	AISE 1x36W	22,35 ✓	25,09	36,85	75,35		0,39	G13	102 x 168 x 1233
A	AISE 1x58W	26,96 ✓	29,89	41,46	79,96		0,39	G13	102 x 168 x 1533
A	AISE 2x18W	26,98	29,72	46,48	85,98		0,39	G13	102 x 218 x 625
A	AISE 2x36W	35,88 ✓	38,86	55,38	94,88		0,39	G13	102 x 218 x 1233
A	AISE 2x58W	41,52 ✓	44,80	61,02	100,52	Reflector em Alumínio Brilhante	0,39	G13	102 x 218 x 1533
A	AISE 1x18W R	30,39	33,13	44,89	83,39		0,39	G13	102 x 168 x 625
A	AISE 1x36W R	37,23	39,97	51,73	90,23		0,39	G13	102 x 168 x 1233
A	AISE 1x58W R	43,03	45,96	57,53	96,03		0,39	G13	102 x 168 x 1533
A	AISE 2x18W R	42,80	45,54	62,30	101,80		0,39	G13	102 x 218 x 625
A	AISE 2x36W R	52,18	55,16	71,68	111,18		0,39	G13	102 x 218 x 1233
A	AISE 2x58W R	59,98	63,26	79,48	118,98		0,39	G13	102 x 218 x 1533
A	União para linha contínua	2,53	—	—	—			—	—
A	Peça alumínio ajuste reflector para linha continua	0,59	—	—	—		—	—	—
ARN Catálogo pag.328									
A	! ARN 1x18W	10,03 ✓	12,77	24,53	63,03		0,39	G13	86 x 63 x 617
A	! ARN 1x30W	13,00	15,74	27,50	66,00		0,39	G13	86 x 63 x 921
A	! ARN 1x36W	12,07 ✓	14,81	26,57	65,07		0,39	G13	86 x 63 x 1227
A	! ARN 1x58W	16,57 ✓	19,50	31,07	69,57		0,39	G13	86 x 63 x 1527
A	! ARN 2x18W	13,98	16,72	33,48	72,98		0,39	G13	86 x 63 x 617
A	! ARN 2x36W	21,18 ✓	24,16	40,68	80,18		0,39	G13	86 x 63 x 1227
A	! ARN 2x58W	28,40 ✓	31,68	47,90	87,40		0,39	G13	86 x 63 x 1527
ARSE Catálogo pag.328									
A	ARSE 1x18W	21,30	24,04	35,80	74,30		0,39	G13	101 x 63 x 617
A	ARSE 1x36W	21,70	24,44	36,20	74,70		0,39	G13	101 x 63 x 1227
A	ARSE 1x58W	27,03	29,96	41,53	80,03		0,39	G13	101 x 63 x 1527
A	ARSE 2x18W	29,90	32,64	49,40	88,90		0,39	G13	101 x 63 x 617
A	ARSE 2x36W	36,18	39,16	55,68	95,18		0,39	G13	101 x 63 x 1227
A	ARSE 2x58W	42,90	46,18	62,40	101,90		0,39	G13	101 x 63 x 1527
ARQUIHALO 1 Catálogo pag.168									
A	ARQUIHALO 1	59,95	—	—	—	Obs. 1.	—	LED	29 x Ø42,5
ARQUIHALO 3 Catálogo pag.170									
A	ARQUIHALO 3	110,02	—	—	—	Obs. 1.	—	LED	29 x Ø80
ARQUILYRA F1 Catálogo pag.166									
A	ARQUILYRA F1 Cinza RAL 9006 3x1W + lâmp. LED's	168,11	—	—	—		—	GU5.3	140 x Ø80
A	ARQUILYRA F1S Cinza RAL 9006 3x1W + lâmp. LED's + Driver	159,46	—	—	—		—	GU5.3	185 x Ø80
A	ARQUILYRA F1 Cinza RAL 9006 casq. E27 (sem lâmpada)	98,89	—	—	—		—	E27	140 x Ø80
A	ARQUILYRA F1S Cinza RAL 9006 casq. E27 (sem lâmpada)	69,22	—	—	—		—	E27	185 x Ø80
A	ARQUILYRA F1S Cinza RAL 9006 casq. GU5.3 (sem lâmpada)	69,22	—	—	—		—	GU5.3	185 x Ø80
A	ARQUILYRA F1 Cinza RAL 9006 casq. GU10 (sem lâmpada)	98,89	—	—	—		—	GU10	140 x Ø80
A	ARQUILYRA F1S Cinza RAL 9006 casq. GU10 (sem lâmpada)	69,22	—	—	—		—	GU10	185 x Ø80
A	ARQUILYRA F1 Preto RAL 9011 3x1W + lâmp. LED's	168,11	—	—	—		—	GU5.3	140 x Ø80
A	ARQUILYRA F1S Preto RAL 9011 3x1W + lâmp. LED's + Driver	159,46	—	—	—		—	GU5.3	185 x Ø80
A	ARQUILYRA F1 Preto RAL 9011 casq. E27 (sem lâmpada)	98,89	—	—	—		—	E27	140 x Ø80
A	ARQUILYRA F1S Preto RAL 9011 casq. E27 (sem lâmpada)	69,22	—	—	—		—	E27	185 x Ø80












€	Designação	€	C (-II-)	G (HF)	V (DIM)		EcoREEE (versão base)		Dims (mm) (alt x larg x comp)
A	ARQUILYRA F1S Preto RAL 9011 casq. GU5.3 (sem lâmpada)	69,22	—	—	—		—	GU5.3	185 x Ø80
A	ARQUILYRA F1 Preto RAL 9011 casq. GU10 (sem lâmpada)	98,89	—	—	—		—	GU10	140 x Ø80
A	ARQUILYRA F1S Preto RAL 9011 casq. GU10 (sem lâmpada)	69,22	—	—	—		—	GU10	185 x Ø80
ASH		Catálogo pag.350							
A	ASH 1x18+1x18W	67,23	67,23	96,23	173,23		0,39	G13	212 x 140 x 651
A	ASH 1x18+1x36W	86,77	86,77	115,77	192,77		1,50	G13	212 x 140 x 1262
A	ASH 1x36+1x36W	91,53	91,53	120,53	197,53		1,50	G13	212 x 140 x 1262
A	ASH 1x18+1x18W T	119,52	119,52	148,52	225,52	Com Tomadas	1,50	G13	212 x 140 x 1262
A	ASH 1x18+1x36W T	128,33	128,33	157,33	234,33		1,50	G13	212 x 140 x 1262
ASH 2000		Catálogo pag.351							
A	ASH2000 1x18+1x18W	67,23	67,23	96,23	173,23		0,39	G13	210 x 110 x 696
A	ASH2000 1x18+1x36W	86,77	86,77	115,77	192,77		1,50	G13	210 x 110 x 1262
A	ASH2000 1x36+1x36W	91,53	91,53	120,53	197,53		1,50	G13	210 x 110 x 1262
A	ASH2000 1x18+1x18W T	119,52	119,52	148,52	225,52	Com Tomadas	1,50	G13	210 x 110 x 1262
A	ASH2000 1x18+1x36W T	128,33	128,33	157,33	234,33		1,50	G13	210 x 110 x 1262
ASSÉPTICA SALIENTE		Catálogo pag.346							
B	ASSÉPTICA 2x18W D90 + Vidro Temperado	—	138,73	158,73	203,73	Reflector Parabólico em	1,50	G13	117 x 347 x 688
B	ASSÉPTICA 2x36W D90 + Vidro Temperado	—	221,14	241,14	279,14	Alumínio Mate (D90) +	1,50	G13	117 x 347 x 1300
B	ASSÉPTICA 2x58W D90 + Vidro Temperado	—	274,39	294,39	332,39	Difusor Vidro Temperado	1,50	G13	117 x 347 x 1600
B	ASSÉPTICA 4x18W D90 + Vidro Temperado	—	220,47	241,47	285,47	Transparente (Dif 60)	1,50	G13	117 x 646 x 688
B	ASSÉPTICA 2x18W D90 + Difusor Policarbonato	—	159,88	179,88	224,88	Reflector Parabólico em	1,50	G13	117 x 347 x 688
B	ASSÉPTICA 2x36W D90 + Difusor Policarbonato	—	267,28	287,28	325,28	Alumínio Mate (D90) +	1,50	G13	117 x 347 x 1300
B	ASSÉPTICA 2x58W D90 + Difusor Policarbonato	—	379,20	399,20	437,20	Difusor Policarbonato	1,50	G13	117 x 347 x 1600
B	ASSÉPTICA 4x18W D90 + Difusor Policarbonato	—	282,01	303,01	347,01	Transparente (Dif 70)	1,50	G13	117 x 646 x 688
ASSÉPTICA ENCASTRAR		Catálogo pag.348							
B	ASSÉPTICA Encastrar 2x18W D90 + Vidro Temperado	—	138,73	158,73	203,73	Reflector Parabólico em	1,50	G13	117 x 377 x 718
B	ASSÉPTICA Encastrar 2x36W D90 + Vidro Temperado	—	221,14	241,14	279,14	Alumínio Mate (D90) +	1,50	G13	117 x 377 x 1330
B	ASSÉPTICA Encastrar 2x58W D90 + Vidro Temperado	—	274,39	294,39	332,39	Difusor Vidro Temperado	1,50	G13	117 x 377 x 1630
B	ASSÉPTICA Encastrar 4x18W D90 + Vidro Temperado	—	220,47	241,47	285,47	Transparente (Dif 60)	1,50	G13	117 x 676 x 718
B	ASSÉPTICA Encastrar 2x18W D90 + Difusor Policarbonato	—	159,88	179,88	224,88	Reflector Parabólico em	1,50	G13	117 x 377 x 718
B	ASSÉPTICA Encastrar 2x36W D90 + Difusor Policarbonato	—	267,28	287,28	325,28	Alumínio Mate (D90) +	1,50	G13	117 x 377 x 1330
B	ASSÉPTICA Encastrar 2x58W D90 + Difusor Policarbonato	—	379,20	399,20	437,20	Difusor Policarbonato	1,50	G13	117 x 377 x 1630
B	ASSÉPTICA Encastrar 4x18W D90 + Difusor Policarbonato	—	282,01	303,01	347,01	Transparente (Dif 70)	1,50	G13	117 x 676 x 718
ATA		Catálogo pag.296							
A	ATA 1x18W A	22,90	25,64	37,40	75,90	Difusor Acrílico Prismático (Dif 62)	0,39	G13	76 x 111 x 654
A	ATA 1x22W A	20,13	22,87	42,13	<del>81,28</del>		0,39	G10q	80 x 255 x 255
A	ATA 1x32W A	25,67	28,41	—	—		0,39	G10q	75 x 360 x 360
A	ATA 1x36W A	32,66	35,40	47,16	85,66		0,39	G13	76 x 111 x 1260
A	ATA 1x40W A	36,89	39,63	58,89	<del>81,28</del>		0,39	G10q	85 x 495 x 495
A	ATA 1x58W A	44,35	47,28	58,85	97,35		0,39	G13	76 x 111 x 1564
A	ATA 2x18W A	25,04	27,78	44,54	84,04		0,39	G13	70 x 192 x 654
A	ATA 2x36W A	40,10	43,08	59,60	99,10		0,39	G13	70 x 192 x 1260
A	ATA 2x58W A	57,21	60,49	76,71	116,21		0,39	G13	70 x 192 x 1576
A	ATA 4x18W A	68,65	72,62	88,65	142,65		0,39	G13	83 x 675 x 675
A	ATA 1x18W O	23,59	26,33	38,09	76,59	Difusor Acrílico Opal 030 (Dif 63)	0,39	G13	76 x 111 x 654
A	ATA 1x22W O	20,23	22,97	42,23	<del>81,28</del>		0,39	G10q	80 x 255 x 255
A	ATA 1x32W O	25,94	28,68	—	—		0,39	G10q	75 x 360 x 360
A	ATA 1x36W O	34,19	36,93	48,69	87,19		0,39	G13	76 x 111 x 1260
A	ATA 1x40W O	38,35	41,09	60,35	<del>81,28</del>		0,39	G10q	85 x 495 x 495
A	ATA 1x58W O	44,73	47,66	59,23	97,73		0,39	G13	76 x 111 x 1564
A	ATA 2x18W O	29,02	31,76	48,52	88,02		0,39	G13	70 x 192 x 654
A	ATA 2x36W O	48,34	51,32	67,84	107,34		0,39	G13	70 x 192 x 1260
A	ATA 2x58W O	58,92	62,20	78,42	117,92		0,39	G13	70 x 192 x 1576
A	ATA 4x18W O	72,73	76,01	92,73	146,73		0,39	G13	83 x 675 x 675
ATAC		Catálogo pag.297							
A	ATAC 1x22W A	23,49	26,23	45,49	<del>81,28</del>	Difusor Acrílico Prismático (Dif 62)	0,39	G10q	75 x Ø270
A	ATAC 1x32W A	28,82	31,56	<del>81,28</del>	<del>81,28</del>		0,39	G10q	80 x Ø370
A	ATAC 1x40W A	38,77	41,51	60,77	<del>81,28</del>		0,39	G10q	90 x Ø470















€	Designação	€	C (H)	G (HF)	V (DIM)		EcoREEE (versão base)		Dims (mm) (alt x larg x comp)
A	! ATAC 1x22+1x40W A	53,14	55,88			Difusor Acrílico Prismático (Dif 62)	0,39	G10q	90 x Ø470
A	! ATAC 1x32+1x40W A	53,14	55,88				0,39	G10q	90 x Ø470
A	ATAC 1x22W O	23,69	26,97	45,69		Difusor Acrílico Opal 030 (Dif 63)	0,39	G10q	75 x Ø270
A	ATAC 1x32W O	29,24	32,52				0,39	G10q	80 x Ø370
A	ATAC 1x40W O	40,24	43,52	62,24			0,39	G10q	90 x Ø470
A	! ATAC 1x22+1x40W O	54,49	57,23				0,39	G10q	90 x Ø470
A	! ATAC 1x32+1x40W O	54,49	57,23				0,39	G10q	90 x Ø470
ATE Catálogo pag.322									
A	ATE 1x18W Difusor Metacrilato	19,32	22,06	33,82	72,32	Difusor Metacrilato (PMMA) (Dif 71)	0,39	G13	100 x 104 x 678
A	ATE 1x36W Difusor Metacrilato	23,19 ✓	25,93	37,69	76,19		0,39	G13	100 x 104 x 1283
A	ATE 1x58W Difusor Metacrilato	29,50 ✓	32,43	44,00	82,50		0,39	G13	100 x 104 x 1601
A	ATE 2x18W Difusor Metacrilato	21,93	24,67	41,43	80,93		0,39	G13	100 x 174 x 678
A	ATE 2x36W Difusor Metacrilato	33,70 ✓	36,68	53,20	92,70		0,39	G13	100 x 174 x 1280
A	ATE 2x58W Difusor Metacrilato	43,05 ✓	46,33	62,55	102,05		0,39	G13	100 x 174 x 1601
A	ATE 1x18W Difusor Policarbonato	21,51	24,25	36,01	74,51	Difusor Policarbonato Transparente (Dif 70)	0,39	G13	100 x 104 x 678
A	ATE 1x36W Difusor Policarbonato	27,79 ✓	30,53	42,29	80,79		0,39	G13	100 x 104 x 1283
A	ATE 1x58W Difusor Policarbonato	35,26 ✓	38,19	49,76	88,26		0,39	G13	100 x 104 x 1601
A	ATE 2x18W Difusor Policarbonato	25,80	28,54	45,30	84,80		0,39	G13	100 x 174 x 678
A	ATE 2x36W Difusor Policarbonato	39,71 ✓	42,69	59,21	98,71		0,39	G13	100 x 174 x 1280
A	ATE 2x58W Difusor Policarbonato	50,75 ✓	54,03	70,25	109,75		0,39	G13	100 x 174 x 1601
A	Conj. Alternativo fixação para ATE (2 unidades)	0,79	—	—	—		—	—	—
A	Colocação conj. Fechos aço inox ATE 18W (IP66)	6,95	—	—	—		—	—	—
A	Colocação conj. Fechos aço inox ATE 36W (IP66)	9,27	—	—	—		—	—	—
A	Colocação conj. Fechos aço inox ATE 58W (IP66)	11,60	—	—	—		—	—	—
ATE T5 Catálogo pag.320									
A	ATE T5 1x14W Difusor Policarbonato	—	—	37,80	69,00	Difusor Policarbonato Transparente (Dif 70)	0,39	G5	74 x 60 x 610
A	ATE T5 1x24W Difusor Policarbonato	—	—	37,80	69,00		0,39	G5	74 x 60 x 610
A	ATE T5 1x28W Difusor Policarbonato	—	—	45,53	76,73		0,39	G5	74 x 60 x 1210
A	ATE T5 1x35W Difusor Policarbonato	—	—	52,53	83,73		0,39	G5	74 x 60 x 1510
A	ATE T5 1x49W Difusor Policarbonato	—	—	52,53	83,73		0,39	G5	74 x 60 x 1510
A	ATE T5 2x14W Difusor Policarbonato	—	—	43,78	79,05		0,39	G5	74 x 100 x 610
A	ATE T5 2x24W Difusor Policarbonato	—	—	43,78	79,05		0,39	G5	74 x 100 x 610
A	ATE T5 2x28W Difusor Policarbonato	—	—	52,68	87,96		0,39	G5	74 x 100 x 1210
A	ATE T5 2x35W Difusor Policarbonato	—	—	60,87	96,15		0,39	G5	74 x 100 x 1510
BACO Catálogo pag.106									
A	BACO 090 1x40W G9 Cinza RAL 9006	35,14	—	—	—	Corpo Cinza Alumínio RAL 9006 (Cor 06)	—	G9	90 x 90 x 90
A	BACO 120 1x60W G9 Cinza RAL 9006	37,81	—	—	—		—	G9	120 x 120 x 120
A	BACO 150 1x75W G9 Cinza RAL 9006	41,63	—	—	—		—	G9	150 x 150 x 150
A	BACO 150 1x100W R7s Cinza RAL 9006	41,63	—	—	—		—	R7s	150 x 150 x 150
A	BACO 200 1x75W E27 Cinza RAL 9006	52,07	—	—	—		—	E27	200 x 200 x 200
A	BACO 200 1x75W G9 Cinza RAL 9006	52,07	—	—	—		—	G9	200 x 200 x 200
A	BACO 200 1x150W R7s Cinza RAL 9006	52,07	—	—	—		—	R7s	200 x 200 x 200
A	BACO 300 1x100W E27 Cinza RAL 9006	69,58	—	—	—		—	E27	300 x 300 x 300
A	BACO 300 1x200W R7s Cinza RAL 9006	69,58	—	—	—		—	R7s	300 x 300 x 300
A	BACO 090 1x40W G9 Branco Mate Ral 9010	35,14	—	—	—	Corpo Branco Mate RAL 9010 (Cor 02)	—	G9	90 x 90 x 90
A	BACO 120 1x60W G9 Branco Mate Ral 9010	37,81	—	—	—		—	G9	120 x 120 x 120
A	BACO 150 1x75W G9 Branco Mate Ral 9010	41,63	—	—	—		—	G9	150 x 150 x 150
A	BACO 150 1x100W R7s Branco Mate Ral 9010	41,63	—	—	—		—	R7s	150 x 150 x 150
A	BACO 200 1x75W E27 Branco Mate Ral 9010	52,07	—	—	—		—	E27	200 x 200 x 200
A	BACO 200 1x75W G9 Branco Mate Ral 9010	52,07	—	—	—		—	G9	200 x 200 x 200
A	BACO 200 1x150W R7s Branco Mate Ral 9010	52,07	—	—	—		—	R7s	200 x 200 x 200
A	BACO 300 1x100W E27 Branco Mate Ral 9010	69,58	—	—	—		—	E27	300 x 300 x 300
A	BACO 300 1x200W R7s Branco Mate Ral 9010	69,58	—	—	—		—	R7s	300 x 300 x 300
A	BACO 090 1x40W G9 Aço Escovado	45,27	—	—	—	Corpo Acabamento Aço Escovado (Cor 31)	—	R7s	90 x 90 x 90
A	BACO 120 1x60W G9 Aço Escovado	45,39	—	—	—		—	G9	120 x 120 x 120
A	BACO 150 1x75W G9 Aço Escovado	55,70	—	—	—		—	G9	150 x 150 x 150
A	BACO 150 1x100W R7s Aço Escovado	55,70	—	—	—		—	R7s	150 x 150 x 150
A	BACO 200 1x75W E27 Aço Escovado	67,29	—	—	—		—	E27	200 x 200 x 200


€	Designação	€	C (-H-)	G (HF)	V (DIM)		EcoREEE (versão base)		Dims (mm) (alt x larg x comp)
A	BACO 200 1x75W G9 Aço Escovado	67,29	—	—	—	Corpo Acabamento Aço Escovado (Cor 31)	—	G9	200 x 200 x 200
A	BACO 200 1x150W R7s Aço Escovado	67,29	—	—	—		—	R7s	200 x 200 x 200
A	BACO 300 1x100W E27 Aço Escovado	91,99	—	—	—		—	E27	300 x 300 x 300
A	BACO 300 1x200W R7s Aço Escovado	91,99	—	—	—		—	R7s	300 x 300 x 300
BACO IP44		Catálogo pag.109							
A	BACO IP44 G9 (Máx. 40W) Cinza RAL 9006	71,70	—	—	—	(Cor 06)	—	G9	150 x 150 x 150
A	BACO IP44 G9 (Máx. 40W) Branco RAL 9010	71,70	—	—	—	(Cor 02)	—	G9	150 x 150 x 150
A	BACO IP44 G9 (Máx. 40W) Preto RAL 9011	71,70	—	—	—	(Cor 11)	—	G9	150 x 150 x 150
A	BACO IP44 G9 (Máx. 40W) Cinza Texturado	71,70	—	—	—	(Cor 08)	—	G9	150 x 150 x 150
BIG ERGOS		Catálogo pag.158							
A	BIG ERGOS 2.4W 310mm versão A	111,25	—	—	—	Sistema Monocromático - seleccionar cor do LED: WH, BL ou GR	—	LED	47 x 22 x 310
A	BIG ERGOS 3.6W 465mm versão A	152,04	—	—	—		—	LED	47 x 22 x 465
A	BIG ERGOS 7.2W 930mm versão A	269,48	—	—	—		—	LED	47 x 22 x 930
A	BIG ERGOS 10.8W 1395mm versão A	383,20	—	—	—		—	LED	47 x 22 x 1395
A	BIG ERGOS 14.4W 1860mm versão A	482,09	—	—	—		—	LED	47 x 22 x 1860
A	BIG ERGOS RGB 5.5W 300mm versão A	166,88	—	—	—	Sistema Monocromático - seleccionar cor do LED: WH, BL ou GR	—	LED	47 x 22 x 300
A	BIG ERGOS RGB 8.3W 450mm versão A	233,63	—	—	—		—	LED	47 x 22 x 450
A	BIG ERGOS RGB 16.6W 900mm versão A	430,17	—	—	—		—	LED	47 x 22 x 900
A	BIG ERGOS RGB 24.8W 1350mm versão A	621,78	—	—	—		—	LED	47 x 22 x 1350
A	BIG ERGOS RGB 33.2W 1800mm versão A	810,90	—	—	—		—	LED	47 x 22 x 1800
A	BIG ERGOS 2.4W 310mm versão B	111,25	—	—	—		—	LED	47 x 22 x 310
A	BIG ERGOS 3.6W 465mm versão B	152,04	—	—	—		—	LED	47 x 22 x 465
A	BIG ERGOS 7.2W 930mm versão B	269,48	—	—	—		—	LED	47 x 22 x 930
A	BIG ERGOS 10.8W 1395mm versão B	383,20	—	—	—		—	LED	47 x 22 x 1395
A	BIG ERGOS 14.4W 1860mm versão B	482,09	—	—	—		—	LED	47 x 22 x 1860
A	BIG ERGOS RGB 5.5W 300mm versão B	166,88	—	—	—		—	LED	47 x 22 x 300
A	BIG ERGOS RGB 8.3W 450mm versão B	233,63	—	—	—		—	LED	47 x 22 x 450
A	BIG ERGOS RGB 16.6W 900mm versão B	430,17	—	—	—		—	LED	47 x 22 x 900
A	BIG ERGOS RGB 24.8W 1350mm versão B	621,78	—	—	—		—	LED	47 x 22 x 1350
A	BIG ERGOS RGB 33.2W 1800mm versão B	810,90	—	—	—		—	LED	47 x 22 x 1800
A	! BIG ERGOS Sinalização Emergência versão C		—	—	—		—	LED	—
CANTHOR		Catálogo pag.294							
A	CANTHOR 1x22W A	21,49	24,23	43,49		Difusor Acrílico Prismático (Dif 62)	0,39	G10q	93 x 250 x 250
A	CANTHOR 1x32W A	26,34	29,08				0,39	G10q	76 x 360 x 360
A	CANTHOR 2x18W A	23,51	26,25	43,01	82,51		0,39	G13	69 x 191 x 648
A	CANTHOR 2x36W A	40,05	43,03	59,55	99,05		0,39	G13	69 x 191 x 1248
CHERRY		Catálogo pag.38							
A	! CHERRY AD 1x40W	93,95	—	—	—		—	E27	300 x 180 x 230
A	! CHERRY MC 1x60W	142,16	—	—	—		—	E27	662 x 220 x 220
DATCH		Catálogo pag.150							
A	! DATCH 1x08W	—	—	81,58	—	Corpo Cinza Alumínio RAL 9006 (Cor 06)	0,39	G5	45 x 100 x 340
A	! DATCH 1x14W	—	—	117,43			0,39	G5	45 x 100 x 600
A	! DATCH 1x21W	—	—	129,79			0,39	G5	45 x 100 x 900
A	! DATCH 1x24W	—	—	117,43			0,39	G5	45 x 100 x 600
A	! DATCH 1x28W	—	—	181,71	212,91		0,39	G5	45 x 100 x 1200
A	! DATCH 1x35W	—	—	228,68	259,89		0,39	G5	45 x 100 x 1500
A	! DATCH 1x39W	—	—	129,79		Difusor Acrílico Opal 030 (Dif 63)	0,39	G5	45 x 100 x 900
A	! DATCH 1x49W	—	—	228,68	259,89		0,39	G5	45 x 100 x 1500
A	! DATCH 1x54W	—	—	181,71	212,91		0,39	G5	45 x 100 x 1200
A	! DATCH 1x80W	—	—	228,68	266,13		0,39	G5	45 x 100 x 1500
DC-800s		Catálogo pag.176							
A	DC-802/AB 1x50W GU5.3	13,65	—	—	—	Obs. 2.	—	GU5.3	56 x Ø80
A	HDC-802/AB 1x50W GU10	15,76	—	—	—		—	GU10	56 x Ø80
A	DC-802 SQ/AB 1x50W GU5.3	15,97	—	—	—	Obs. 2.	—	GU5.3	56 x 80 x 80
A	HDC-802 SQ/AB 1x50W GU10	17,21	—	—	—		—	GU10	56 x 80 x 80
DC-902		Catálogo pag.178							
A	DC-902 D/AB 1x50W GU5.3	19,74	—	—	—	Obs. 2.	—	GU5.3	55 x Ø90
A	HDC-902 D/AB 1x50W GU10	20,98	—	—	—		—	GU10	55 x Ø90


€	Designação	€	C (-H)	G (HF)	V (DIM)		EcoREEE (versão base)		Dims (mm) (alt x larg x comp)
A	DC-902 DSQ/AB 1x50W GU5.3	23,10	—	—	—	Obs. 2.	—	GU5.3	55 x 90 x 90
A	HDC-902 DSQ/AB 1x50W GU10	24,34	—	—	—		—	GU10	55 x 90 x 90
A	DC-902 DSQ-2/AB 2x50W GU5.3	45,01	—	—	—	Obs. 2.	—	GU5.3	55 x 90 x 172
A	HDC-902 DSQ-2/AB 2x50W GU10	46,24	—	—	—		—	GU10	55 x 90 x 172
<div> <div>DECK</div> <div>Catálogo pag.308</div> </div>									
A	DECK Saliente DS 1x54W Brilhante, Cristal	—	—	172,43	203,63	Deck Saliente	0,39	G5	117 x 151 x 1230
A	DECK Saliente DS 1x80W Brilhante, Cristal	—	—	194,99	232,43		0,39	G5	117 x 151 x 1530
A	DECK Saliente DS 2x28W Brilhante, Cristal	—	—	179,10	214,38		0,39	G5	117 x 151 x 1230
A	DECK Saliente DS 2x35W Brilhante, Cristal	—	—	198,20	233,47		0,39	G5	117 x 151 x 1530
A	DECK Saliente DS 2x49W Brilhante, Cristal	—	—	198,20	233,47			G5	117 x 151 x 1530
A	DECK Saliente DS 2x54W Brilhante, Cristal	—	—	179,10	214,38	Reflector Simétrico em Alumínio Brilhante	0,39	G5	117 x 151 x 1230
A	DECK Saliente DS 2x80W Brilhante, Cristal	—	—	216,13	263,61		1,50	G5	117 x 151 x 1530
A	DECK Saliente DS 3x54W Brilhante, Cristal	—	—	203,70	268,82		0,39	G5	117 x 151 x 1230
A	DECK Saliente DS 3x80W Brilhante, Cristal	—	—	247,28	332,20	Difusor Acrílico Cristal Serigrafado (Dif 66)	1,50	G5	117 x 151 x 1530
A	DECK Saliente DS 2x28 + 2x28W Brilhante, Cristal	—	—	326,64	397,18		1,50	G5	117 x 151 x 2400
A	DECK Saliente DS 2x35 + 2x35W Brilhante, Cristal	—	—	357,97	428,52		1,50	G5	117 x 151 x 3000
A	DECK Saliente DS 2x49 + 2x49W Brilhante, Cristal	—	—	357,97	428,52		1,50	G5	117 x 151 x 3000
A	DECK Saliente DS 2x54 + 2x54W Brilhante, Cristal	—	—	326,64	397,18		1,50	G5	117 x 151 x 2400
A	DECK Saliente DS 2x80 + 2x80W Brilhante, Cristal	—	—	391,47	486,44		1,50	G5	117 x 151 x 3000
A	DECK Saliente DS 4x 2x54W Brilhante, Cristal	—	—	661,93	803,01			G5	117 x 151 x 4800
A	DECK Saliente DS 4x 2x80W Brilhante, Cristal	—	—	781,83	803,01			G5	117 x 151 x 6000
A	DECK Saliente DS 1x54W Mate, Cristal	—	—	173,79	204,99	Deck Saliente	0,39	G5	117 x 151 x 1230
A	DECK Saliente DS 1x80W Mate, Cristal	—	—	196,78	234,22		0,39	G5	117 x 151 x 1530
A	DECK Saliente DS 2x28W Mate, Cristal	—	—	180,46	215,74		0,39	G5	117 x 151 x 1230
A	DECK Saliente DS 2x35W Mate, Cristal	—	—	199,99	235,27		0,39	G5	117 x 151 x 1530
A	DECK Saliente DS 2x49W Mate, Cristal	—	—	199,99	235,27			G5	117 x 151 x 1530
A	DECK Saliente DS 2x54W Mate, Cristal	—	—	180,46	215,74	Reflector Simétrico em Alumínio Mate	0,39	G5	117 x 151 x 1230
A	DECK Saliente DS 2x80W Mate, Cristal	—	—	217,92	265,40		1,50	G5	117 x 151 x 1530
A	DECK Saliente DS 3x54W Mate, Cristal	—	—	205,06	270,18		0,39	G5	117 x 151 x 1230
A	DECK Saliente DS 3x80W Mate, Cristal	—	—	249,07	333,99	Difusor Acrílico Cristal Serigrafado (Dif 66)	1,50	G5	117 x 151 x 1530
A	DECK Saliente DS 2x28 + 2x28W Mate, Cristal	—	—	329,36	399,90		1,50	G5	117 x 151 x 2400
A	DECK Saliente DS 2x35 + 2x35W Mate, Cristal	—	—	361,56	432,10		1,50	G5	117 x 151 x 3000
A	DECK Saliente DS 2x49 + 2x49W Mate, Cristal	—	—	361,56	432,10		1,50	G5	117 x 151 x 3000
A	DECK Saliente DS 2x54 + 2x54W Mate, Cristal	—	—	329,36	399,90		1,50	G5	117 x 151 x 2400
A	DECK Saliente DS 2x80 + 2x80W Mate, Cristal	—	—	395,06	490,02		1,50	G5	117 x 151 x 3000
A	DECK Saliente DS 4x 2x54W Mate, Cristal	—	—	667,36	808,45			G5	117 x 151 x 4800
A	DECK Saliente DS 4x 2x80W Mate, Cristal	—	—	789,00	808,45			G5	117 x 151 x 6000
A	DECK Saliente DS 1x54W Brilhante, Opal 030	—	—	172,43	203,63	Deck Saliente	0,39	G5	117 x 151 x 1230
A	DECK Saliente DS 1x80W Brilhante, Opal 030	—	—	194,99	232,43		0,39	G5	117 x 151 x 1530
A	DECK Saliente DS 2x28W Brilhante, Opal 030	—	—	179,10	214,38		0,39	G5	117 x 151 x 1230
A	DECK Saliente DS 2x35W Brilhante, Opal 030	—	—	198,20	233,47		0,39	G5	117 x 151 x 1530
A	DECK Saliente DS 2x49W Brilhante, Opal 030	—	—	198,20	233,47			G5	117 x 151 x 1530
A	DECK Saliente DS 2x54W Brilhante, Opal 030	—	—	179,10	214,38	Reflector Simétrico em Alumínio Brilhante	0,39	G5	117 x 151 x 1230
A	DECK Saliente DS 2x80W Brilhante, Opal 030	—	—	216,13	263,61		1,50	G5	117 x 151 x 1530
A	DECK Saliente DS 3x54W Brilhante, Opal 030	—	—	203,70	268,82		0,39	G5	117 x 151 x 1230
A	DECK Saliente DS 3x80W Brilhante, Opal 030	—	—	247,28	332,20	Difusor Acrílico Opal 030 (Dif 63)	1,50	G5	117 x 151 x 1530
A	DECK Saliente DS 2x28 + 2x28W Brilhante, Opal 030	—	—	326,64	397,18		1,50	G5	117 x 151 x 2400
A	DECK Saliente DS 2x35 + 2x35W Brilhante, Opal 030	—	—	357,97	428,52		1,50	G5	117 x 151 x 3000
A	DECK Saliente DS 2x49 + 2x49W Brilhante, Opal 030	—	—	357,97	428,52		1,50	G5	117 x 151 x 3000
A	DECK Saliente DS 2x54 + 2x54W Brilhante, Opal 030	—	—	326,64	397,18		1,50	G5	117 x 151 x 2400
A	DECK Saliente DS 2x80 + 2x80W Brilhante, Opal 030	—	—	391,47	486,44		1,50	G5	117 x 151 x 3000
A	DECK Saliente DS 4x 2x54W Brilhante, Opal 030	—	—	661,93	803,01			G5	117 x 151 x 4800
A	DECK Saliente DS 4x 2x80W Brilhante, Opal 030	—	—	781,83	803,01			G5	117 x 151 x 6000
A	DECK Saliente DA 1x54W Brilhante, Cristal	—	—	175,15	206,35		0,39	G5	117 x 151 x 1230
A	DECK Saliente DA 1x80W Brilhante, Cristal	—	—	197,71	235,15		0,39	G5	117 x 151 x 1530
A	DECK Saliente DA 2x28W Brilhante, Cristal	—	—	181,82	217,10		0,39	G5	117 x 151 x 1230
A	DECK Saliente DA 2x35W Brilhante, Cristal	—	—	200,92	236,19		0,39	G5	117 x 151 x 1530
A	DECK Saliente DA 2x49W Brilhante, Cristal	—	—	200,92	236,19	Deck Saliente ...		G5	117 x 151 x 1530


€	Designação	€	C (-H)	G (HF)	V (DIM)		EcoREEE (versão base)		Dims (mm) (alt x larg x comp)
A	DECK Saliente DA 2x54W Brilhante, Cristal	—	—	181,82	217,10	Deck Saliente	0,39	G5	117 x 151 x 1230
A	DECK Saliente DA 2x80W Brilhante, Cristal	—	—	218,85	266,33		1,50	G5	117 x 151 x 1530
A	DECK Saliente DA 3x54W Brilhante, Cristal	—	—	206,42	271,54		0,39	G5	117 x 151 x 1230
A	DECK Saliente DA 3x80W Brilhante, Cristal	—	—	250,00	334,92	Reflector Assimétrico em Alumínio Brilhante	1,50	G5	117 x 151 x 1530
A	DECK Saliente DA 2x28 + 2x28W Brilhante, Cristal	—	—	332,08	402,62		1,50	G5	117 x 151 x 2400
A	DECK Saliente DA 2x35 + 2x35W Brilhante, Cristal	—	—	363,41	433,96		1,50	G5	117 x 151 x 3000
A	DECK Saliente DA 2x49 + 2x49W Brilhante, Cristal	—	—	363,41	433,96	Difusor Acrílico Cristal Serigrafado (Dif 66)	1,50	G5	117 x 151 x 3000
A	DECK Saliente DA 2x54 + 2x54W Brilhante, Cristal	—	—	332,08	402,62		1,50	G5	117 x 151 x 2400
A	DECK Saliente DA 2x80 + 2x80W Brilhante, Cristal	—	—	396,91	491,87		1,50	G5	117 x 151 x 3000
A	DECK Saliente DA 4x 2x54W Brilhante, Cristal	—	—	672,80	813,89			G5	117 x 151 x 4800
A	DECK Saliente DA 4x 2x80W Brilhante, Cristal	—	—	792,71	813,89			G5	117 x 151 x 6000
A	DECK Saliente DA 1x54W Mate, Cristal	—	—	176,51	207,71		0,39	G5	117 x 151 x 1230
A	DECK Saliente DA 1x80W Mate, Cristal	—	—	199,50	236,94	Deck Saliente	0,39	G5	117 x 151 x 1530
A	DECK Saliente DA 2x28W Mate, Cristal	—	—	183,18	218,46		0,39	G5	117 x 151 x 1230
A	DECK Saliente DA 2x35W Mate, Cristal	—	—	202,71	237,99		0,39	G5	117 x 151 x 1530
A	DECK Saliente DA 2x49W Mate, Cristal	—	—	202,71	237,99	Reflector Assimétrico em Alumínio Mate		G5	117 x 151 x 1530
A	DECK Saliente DA 2x54W Mate, Cristal	—	—	183,18	218,46		0,39	G5	117 x 151 x 1230
A	DECK Saliente DA 2x80W Mate, Cristal	—	—	220,64	268,12		1,50	G5	117 x 151 x 1530
A	DECK Saliente DA 3x54W Mate, Cristal	—	—	207,78	272,90	Difusor Acrílico Cristal Serigrafado (Dif 66)	0,39	G5	117 x 151 x 1230
A	DECK Saliente DA 3x80W Mate, Cristal	—	—	251,79	336,71		1,50	G5	117 x 151 x 1530
A	DECK Saliente DA 2x28 + 2x28W Mate, Cristal	—	—	334,79	405,34		1,50	G5	117 x 151 x 2400
A	DECK Saliente DA 2x35 + 2x35W Mate, Cristal	—	—	367,00	437,54		1,50	G5	117 x 151 x 3000
A	DECK Saliente DA 2x49 + 2x49W Mate, Cristal	—	—	367,00	437,54		1,50	G5	117 x 151 x 3000
A	DECK Saliente DA 2x54 + 2x54W Mate, Cristal	—	—	334,79	405,34		1,50	G5	117 x 151 x 2400
A	DECK Saliente DA 2x80 + 2x80W Mate, Cristal	—	—	400,50	495,46		1,50	G5	117 x 151 x 3000
A	DECK Saliente DA 4x 2x54W Mate, Cristal	—	—	678,24	819,33			G5	117 x 151 x 4800
A	DECK Saliente DA 4x 2x80W Mate, Cristal	—	—	799,88	819,33			G5	117 x 151 x 6000
A	DECK Saliente DA 1x54W Brilhante, Opal 030	—	—	175,15	206,35	Deck Saliente	0,39	G5	117 x 151 x 1230
A	DECK Saliente DA 1x80W Brilhante, Opal 030	—	—	197,71	235,15		0,39	G5	117 x 151 x 1530
A	DECK Saliente DA 2x28W Brilhante, Opal 030	—	—	181,82	217,10		0,39	G5	117 x 151 x 1230
A	DECK Saliente DA 2x35W Brilhante, Opal 030	—	—	200,92	236,19		0,39	G5	117 x 151 x 1530
A	DECK Saliente DA 2x49W Brilhante, Opal 030	—	—	200,92	236,19			G5	117 x 151 x 1530
A	DECK Saliente DA 2x54W Brilhante, Opal 030	—	—	181,82	217,10		0,39	G5	117 x 151 x 1230
A	DECK Saliente DA 2x80W Brilhante, Opal 030	—	—	218,85	266,33	Reflector Assimétrico em Alumínio Brilhante	1,50	G5	117 x 151 x 1530
A	DECK Saliente DA 3x54W Brilhante, Opal 030	—	—	206,42	271,54		0,39	G5	117 x 151 x 1230
A	DECK Saliente DA 3x80W Brilhante, Opal 030	—	—	250,00	334,92		1,50	G5	117 x 151 x 1530
A	DECK Saliente DA 2x28 + 2x28W Brilhante, Opal 030	—	—	332,08	402,62	Difusor Acrílico Opal 030 (Dif 63)	1,50	G5	117 x 151 x 2400
A	DECK Saliente DA 2x35 + 2x35W Brilhante, Opal 030	—	—	363,41	433,96		1,50	G5	117 x 151 x 3000
A	DECK Saliente DA 2x49 + 2x49W Brilhante, Opal 030	—	—	363,41	433,96		1,50	G5	117 x 151 x 3000
A	DECK Saliente DA 2x54 + 2x54W Brilhante, Opal 030	—	—	332,08	402,62		1,50	G5	117 x 151 x 2400
A	DECK Saliente DA 2x80 + 2x80W Brilhante, Opal 030	—	—	396,91	491,87		1,50	G5	117 x 151 x 3000
A	DECK Saliente DA 4x 2x54W Brilhante, Opal 030	—	—	672,80	813,89			G5	117 x 151 x 4800
A	DECK Saliente DA 4x 2x80W Brilhante, Opal 030	—	—	792,71	813,89			G5	117 x 151 x 6000
A	DECK Suspensa DS/S 1x54W Brilhante, Cristal	—	—	179,30	210,50		0,39	G5	117 x 151 x 1230
A	DECK Suspensa DS/S 1x80W Brilhante, Cristal	—	—	201,86	239,30	Deck Suspensa montagem Simétrica	0,39	G5	117 x 151 x 1530
A	DECK Suspensa DS/S 2x28W Brilhante, Cristal	—	—	185,98	221,25		0,39	G5	117 x 151 x 1230
A	DECK Suspensa DS/S 2x35W Brilhante, Cristal	—	—	205,07	240,35		0,39	G5	117 x 151 x 1530
A	DECK Suspensa DS/S 2x49W Brilhante, Cristal	—	—	205,07	240,35	Reflector Simétrico em Alumínio Brilhante		G5	117 x 151 x 1530
A	DECK Suspensa DS/S 2x54W Brilhante, Cristal	—	—	185,98	221,25		0,39	G5	117 x 151 x 1230
A	DECK Suspensa DS/S 2x80W Brilhante, Cristal	—	—	223,00	270,48		1,50	G5	117 x 151 x 1530
A	DECK Suspensa DS/S 3x54W Brilhante, Cristal	—	—	210,58	275,69	Difusor Acrílico Cristal Serigrafado (Dif 66)	0,39	G5	117 x 151 x 1230
A	DECK Suspensa DS/S 3x80W Brilhante, Cristal	—	—	254,15	339,07		1,50	G5	117 x 151 x 1530
A	DECK Suspensa DS/S 2x28 + 2x28W Brilhante, Cristal	—	—	333,51	404,05		1,50	G5	117 x 151 x 2400
A	DECK Suspensa DS/S 2x35 + 2x35W Brilhante, Cristal	—	—	364,84	435,39		1,50	G5	117 x 151 x 3000
A	DECK Suspensa DS/S 2x49 + 2x49W Brilhante, Cristal	—	—	364,84	435,39		1,50	G5	117 x 151 x 3000
A	DECK Suspensa DS/S 2x54 + 2x54W Brilhante, Cristal	—	—	333,51	404,05		1,50	G5	117 x 151 x 2400
A	DECK Suspensa DS/S 2x80 + 2x80W Brilhante, Cristal	—	—	398,34	493,31		1,50	G5	117 x 151 x 3000
A	DECK Suspensa DS/S 4x 2x54W Brilhante, Cristal	—	—	675,67	816,76			G5	117 x 151 x 4800














€	Designação	€	C (-H)	G (HF)	V (DIM)		EcoREEE (versão base)		Dims (mm) (alt x larg x comp)
A	DECK Suspensa DS/S 4x 2x80W Brilhante, Cristal	—	—	795,58	816,76	... Deck Suspensa		G5	117 x 151 x 6000
A	DECK Suspensa DS/S 1x54W Mate, Cristal	—	—	180,66	211,86		0,39	G5	117 x 151 x 1230
A	DECK Suspensa DS/S 1x80W Mate, Cristal	—	—	292,70	330,14		0,39	G5	117 x 151 x 1530
A	DECK Suspensa DS/S 2x28W Mate, Cristal	—	—	204,57	239,85		0,39	G5	117 x 151 x 1230
A	DECK Suspensa DS/S 2x35W Mate, Cristal	—	—	206,87	242,14		0,39	G5	117 x 151 x 1530
A	DECK Suspensa DS/S 2x49W Mate, Cristal	—	—	206,87	242,14	Deck Suspensa		G5	117 x 151 x 1530
A	DECK Suspensa DS/S 2x54W Mate, Cristal	—	—	187,34	239,85	montagem Simétrica	0,39	G5	117 x 151 x 1230
A	DECK Suspensa DS/S 2x80W Mate, Cristal	—	—	224,79	272,27		1,50	G5	117 x 151 x 1530
A	DECK Suspensa DS/S 3x54W Mate, Cristal	—	—	211,94	277,05	Reflector Simétrico	0,39	G5	117 x 151 x 1230
A	DECK Suspensa DS/S 3x80W Mate, Cristal	—	—	255,94	340,87	em Alumínio Mate	1,50	G5	117 x 151 x 1530
A	DECK Suspensa DS/S 2x28 + 2x28W Mate, Cristal	—	—	336,23	406,77		1,50	G5	117 x 151 x 2400
A	DECK Suspensa DS/S 2x35 + 2x35W Mate, Cristal	—	—	368,43	438,97	Difusor Acrílico Cristal	1,50	G5	117 x 151 x 3000
A	DECK Suspensa DS/S 2x49 + 2x49W Mate, Cristal	—	—	368,43	438,97	Serigrafado (Dif 66)	1,50	G5	117 x 151 x 3000
A	DECK Suspensa DS/S 2x54 + 2x54W Mate, Cristal	—	—	336,23	406,77		1,50	G5	117 x 151 x 2400
A	DECK Suspensa DS/S 2x80 + 2x80W Mate, Cristal	—	—	401,93	496,89		1,50	G5	117 x 151 x 3000
A	DECK Suspensa DS/S 4x 2x54W Mate, Cristal	—	—	681,11	822,20			G5	117 x 151 x 4800
A	DECK Suspensa DS/S 4x 2x80W Mate, Cristal	—	—	802,75	822,20			G5	117 x 151 x 6000
A	DECK Suspensa DA/S 1x54W Brilhante, Cristal	—	—	182,02	213,22		0,39	G5	117 x 151 x 1230
A	DECK Suspensa DA/S 1x80W Brilhante, Cristal	—	—	204,58	242,02		0,39	G5	117 x 151 x 1530
A	DECK Suspensa DA/S 2x28W Brilhante, Cristal	—	—	188,70	223,97		0,39	G5	117 x 151 x 1230
A	DECK Suspensa DA/S 2x35W Brilhante, Cristal	—	—	207,79	243,07		0,39	G5	117 x 151 x 1530
A	DECK Suspensa DA/S 2x49W Brilhante, Cristal	—	—	207,79	243,07	Deck Suspensa		G5	117 x 151 x 1530
A	DECK Suspensa DA/S 2x54W Brilhante, Cristal	—	—	188,70	223,97	montagem Simétrica	0,39	G5	117 x 151 x 1230
A	DECK Suspensa DA/S 2x80W Brilhante, Cristal	—	—	225,72	273,20		1,50	G5	117 x 151 x 1530
A	DECK Suspensa DA/S 3x54W Brilhante, Cristal	—	—	213,29	278,41	Reflector Assimétrico	0,39	G5	117 x 151 x 1230
A	DECK Suspensa DA/S 3x80W Brilhante, Cristal	—	—	256,87	341,79	em Alumínio Brilhante	1,50	G5	117 x 151 x 1530
A	DECK Suspensa DA/S 2x28 + 2x28W Brilhante, Cristal	—	—	338,95	409,49		1,50	G5	117 x 151 x 2400
A	DECK Suspensa DA/S 2x35 + 2x35W Brilhante, Cristal	—	—	370,28	440,83	Difusor Acrílico Cristal	1,50	G5	117 x 151 x 3000
A	DECK Suspensa DA/S 2x49 + 2x49W Brilhante, Cristal	—	—	370,28	440,83	Serigrafado (Dif 66)	1,50	G5	117 x 151 x 3000
A	DECK Suspensa DA/S 2x54 + 2x54W Brilhante, Cristal	—	—	338,95	409,49		1,50	G5	117 x 151 x 2400
A	DECK Suspensa DA/S 2x80 + 2x80W Brilhante, Cristal	—	—	403,78	498,75		1,50	G5	117 x 151 x 3000
A	DECK Suspensa DA/S 4x 2x54W Brilhante, Cristal	—	—	686,55	827,64			G5	117 x 151 x 4800
A	DECK Suspensa DA/S 4x 2x80W Brilhante, Cristal	—	—	806,45	827,64			G5	117 x 151 x 6000
A	DECK Suspensa DA/S 1x54W Mate, Cristal	—	—	183,38	214,58		0,39	G5	117 x 151 x 1230
A	DECK Suspensa DA/S 1x80W Mate, Cristal	—	—	206,37	243,82		0,39	G5	117 x 151 x 1530
A	DECK Suspensa DA/S 2x28W Mate, Cristal	—	—	190,06	225,33		0,39	G5	117 x 151 x 1230
A	DECK Suspensa DA/S 2x35W Mate, Cristal	—	—	209,59	244,86		0,39	G5	117 x 151 x 1530
A	DECK Suspensa DA/S 2x49W Mate, Cristal	—	—	209,59	244,86	Deck Suspensa		G5	117 x 151 x 1530
A	DECK Suspensa DA/S 2x54W Mate, Cristal	—	—	190,06	225,33	montagem Simétrica	0,39	G5	117 x 151 x 1230
A	DECK Suspensa DA/S 2x80W Mate, Cristal	—	—	227,51	274,99		1,50	G5	117 x 151 x 1530
A	DECK Suspensa DA/S 3x54W Mate, Cristal	—	—	214,65	279,77	Reflector Assimétrico	0,39	G5	117 x 151 x 1230
A	DECK Suspensa DA/S 3x80W Mate, Cristal	—	—	258,66	343,59	em Alumínio Mate	1,50	G5	117 x 151 x 1530
A	DECK Suspensa DA/S 2x28 + 2x28W Mate, Cristal	—	—	341,67	412,21		1,50	G5	117 x 151 x 2400
A	DECK Suspensa DA/S 2x35 + 2x35W Mate, Cristal	—	—	373,87	444,41	Difusor Acrílico Cristal	1,50	G5	117 x 151 x 3000
A	DECK Suspensa DA/S 2x49 + 2x49W Mate, Cristal	—	—	373,87	444,41	Serigrafado (Dif 66)	1,50	G5	117 x 151 x 3000
A	DECK Suspensa DA/S 2x54 + 2x54W Mate, Cristal	—	—	341,67	412,21		1,50	G5	117 x 151 x 2400
A	DECK Suspensa DA/S 2x80 + 2x80W Mate, Cristal	—	—	407,37	502,33		1,50	G5	117 x 151 x 3000
A	DECK Suspensa DA/S 4x 2x54W Mate, Cristal	—	—	691,99	833,08			G5	117 x 151 x 4800
A	DECK Suspensa DA/S 4x 2x80W Mate, Cristal	—	—	813,62	833,08			G5	117 x 151 x 6000
A	DECK Suspensa DS/A 1x54W Brilhante, Cristal	—	—	179,30	210,50	Deck Suspensa	0,39	G5	117 x 151 x 1230
A	DECK Suspensa DS/A 1x80W Brilhante, Cristal	—	—	201,86	239,30	montagem Assimétrica	0,39	G5	117 x 151 x 1530
A	DECK Suspensa DS/A 2x28W Brilhante, Cristal	—	—	185,98	221,25		0,39	G5	117 x 151 x 1230
A	DECK Suspensa DS/A 2x35W Brilhante, Cristal	—	—	205,07	240,35		0,39	G5	117 x 151 x 1530
A	DECK Suspensa DS/A 2x49W Brilhante, Cristal	—	—	205,07	240,35	Reflector Simétrico		G5	117 x 151 x 1530
A	DECK Suspensa DS/A 2x54W Brilhante, Cristal	—	—	185,98	221,25	em Alumínio Brilhante	0,39	G5	117 x 151 x 1230
A	DECK Suspensa DS/A 2x80W Brilhante, Cristal	—	—	223,00	270,48		1,50	G5	117 x 151 x 1530
A	DECK Suspensa DS/A 3x54W Brilhante, Cristal	—	—	210,58	275,69	Difusor Acrílico Cristal	0,39	G5	117 x 151 x 1230
A	DECK Suspensa DS/A 3x80W Brilhante, Cristal	—	—	254,15	339,07	Serigrafado (Dif 66)	1,50	G5	117 x 151 x 1530


€	Designação	€	C (-H-)	G (HF)	V (DIM)		EcoREEE (versão base)		Dims (mm) (alt x larg x comp)
A	DECK Suspensa DS/A 2x28+2x28W Brilhante, Cristal	—	—	333,51	404,05	Deck Suspensa	1,50	G5	117 x 151 x 2400
A	DECK Suspensa DS/A 2x35+2x35W Brilhante, Cristal	—	—	364,84	435,39	montagem Assimétrica	1,50	G5	117 x 151 x 3000
A	DECK Suspensa DS/A 2x49+2x49W Brilhante, Cristal	—	—	364,84	435,39		1,50	G5	117 x 151 x 3000
A	DECK Suspensa DS/A 2x54+2x54W Brilhante, Cristal	—	—	333,51	404,05	Reflector Simétrico	1,50	G5	117 x 151 x 2400
A	DECK Suspensa DS/A 2x80+2x80W Brilhante, Cristal	—	—	398,34	493,31	em Alumínio Brilhante	1,50	G5	117 x 151 x 3000
A	DECK Suspensa DS/A 4x 2x54W Brilhante, Cristal	—	—	675,67	816,76		<del>0,39</del>	G5	117 x 151 x 4800
A	DECK Suspensa DS/A 4x 2x80W Brilhante, Cristal	—	—	795,58	816,76	Difusor Acrílico Cristal	<del>0,39</del>	G5	117 x 151 x 6000
A	DECK Suspensa DS/A 1x54W Mate, Cristal	—	—	180,66	211,86		0,39	G5	117 x 151 x 1230
A	DECK Suspensa DS/A 1x80W Mate, Cristal	—	—	292,70	330,14		0,39	G5	117 x 151 x 1530
A	DECK Suspensa DS/A 2x28W Mate, Cristal	—	—	204,57	239,85		0,39	G5	117 x 151 x 1230
A	DECK Suspensa DS/A 2x35W Mate, Cristal	—	—	206,87	242,14		0,39	G5	117 x 151 x 1530
A	DECK Suspensa DS/A 2x49W Mate, Cristal	—	—	206,87	242,14	Deck Suspensa	<del>0,39</del>	G5	117 x 151 x 1530
A	DECK Suspensa DS/A 2x54W Mate, Cristal	—	—	187,34	239,85	montagem Assimétrica	0,39	G5	117 x 151 x 1230
A	DECK Suspensa DS/A 2x80W Mate, Cristal	—	—	224,79	272,27		1,50	G5	117 x 151 x 1530
A	DECK Suspensa DS/A 3x54W Mate, Cristal	—	—	211,94	277,05	Reflector Simétrico	0,39	G5	117 x 151 x 1230
A	DECK Suspensa DS/A 3x80W Mate, Cristal	—	—	255,94	340,87	em Alumínio Mate	1,50	G5	117 x 151 x 1530
A	DECK Suspensa DS/A 2x28+2x28W Mate, Cristal	—	—	336,23	406,77		1,50	G5	117 x 151 x 2400
A	DECK Suspensa DS/A 2x35+2x35W Mate, Cristal	—	—	368,43	438,97	Difusor Acrílico Cristal	1,50	G5	117 x 151 x 3000
A	DECK Suspensa DS/A 2x49+2x49W Mate, Cristal	—	—	368,43	438,97	Serigrafado (Dif 66)	1,50	G5	117 x 151 x 3000
A	DECK Suspensa DS/A 2x54+2x54W Mate, Cristal	—	—	336,23	406,77		1,50	G5	117 x 151 x 2400
A	DECK Suspensa DS/A 2x80+2x80W Mate, Cristal	—	—	401,93	496,89		1,50	G5	117 x 151 x 3000
A	DECK Suspensa DS/A 4x 2x54W Mate, Cristal	—	—	681,11	822,20		<del>0,39</del>	G5	117 x 151 x 4800
A	DECK Suspensa DS/A 4x 2x80W Mate, Cristal	—	—	802,75	822,20		<del>0,39</del>	G5	117 x 151 x 6000
A	DECK Suspensa DA/A 1x54W Brilhante, Cristal	—	—	182,02	213,22		0,39	G5	117 x 151 x 1230
A	DECK Suspensa DA/A 1x80W Brilhante, Cristal	—	—	204,58	242,02		0,39	G5	117 x 151 x 1530
A	DECK Suspensa DA/A 2x28W Brilhante, Cristal	—	—	188,70	223,97		0,39	G5	117 x 151 x 1230
A	DECK Suspensa DA/A 2x35W Brilhante, Cristal	—	—	207,79	243,07		0,39	G5	117 x 151 x 1530
A	DECK Suspensa DA/A 2x49W Brilhante, Cristal	—	—	207,79	243,07	Deck Suspensa	<del>0,39</del>	G5	117 x 151 x 1530
A	DECK Suspensa DA/A 2x54W Brilhante, Cristal	—	—	188,70	223,97	montagem Assimétrica	0,39	G5	117 x 151 x 1230
A	DECK Suspensa DA/A 2x80W Brilhante, Cristal	—	—	225,72	273,20		1,50	G5	117 x 151 x 1530
A	DECK Suspensa DA/A 3x54W Brilhante, Cristal	—	—	213,29	278,41	Reflector Assimétrico	0,39	G5	117 x 151 x 1230
A	DECK Suspensa DA/A 3x80W Brilhante, Cristal	—	—	256,87	341,79	em Alumínio Brilhante	1,50	G5	117 x 151 x 1530
A	DECK Suspensa DA/A 2x28+2x28W Brilhante, Cristal	—	—	338,95	409,49		1,50	G5	117 x 151 x 2400
A	DECK Suspensa DA/A 2x35+2x35W Brilhante, Cristal	—	—	370,28	440,83	Difusor Acrílico Cristal	1,50	G5	117 x 151 x 3000
A	DECK Suspensa DA/A 2x49+2x49W Brilhante, Cristal	—	—	370,28	440,83	Serigrafado (Dif 66)	1,50	G5	117 x 151 x 3000
A	DECK Suspensa DA/A 2x54+2x54W Brilhante, Cristal	—	—	338,95	409,49		1,50	G5	117 x 151 x 2400
A	DECK Suspensa DA/A 2x80+2x80W Brilhante, Cristal	—	—	403,78	498,75		1,50	G5	117 x 151 x 3000
A	DECK Suspensa DA/A 4x 2x54W Brilhante, Cristal	—	—	686,55	827,64		<del>0,39</del>	G5	117 x 151 x 4800
A	DECK Suspensa DA/A 4x 2x80W Brilhante, Cristal	—	—	806,45	827,64		<del>0,39</del>	G5	117 x 151 x 6000
A	DECK Suspensa DA/A 1x54W Mate, Cristal	—	—	183,38	214,58		0,39	G5	117 x 151 x 1230
A	DECK Suspensa DA/A 1x80W Mate, Cristal	—	—	206,37	243,82		0,39	G5	117 x 151 x 1530
A	DECK Suspensa DA/A 2x28W Mate, Cristal	—	—	190,06	225,33		0,39	G5	117 x 151 x 1230
A	DECK Suspensa DA/A 2x35W Mate, Cristal	—	—	209,59	244,86		0,39	G5	117 x 151 x 1530
A	DECK Suspensa DA/A 2x49W Mate, Cristal	—	—	209,59	244,86	Deck Suspensa	<del>0,39</del>	G5	117 x 151 x 1530
A	DECK Suspensa DA/A 2x54W Mate, Cristal	—	—	190,06	225,33	montagem Assimétrica	0,39	G5	117 x 151 x 1230
A	DECK Suspensa DA/A 2x80W Mate, Cristal	—	—	227,51	274,99		1,50	G5	117 x 151 x 1530
A	DECK Suspensa DA/A 3x54W Mate, Cristal	—	—	214,65	279,77	Reflector Assimétrico	0,39	G5	117 x 151 x 1230
A	DECK Suspensa DA/A 3x80W Mate, Cristal	—	—	258,66	343,59	em Alumínio Mate	1,50	G5	117 x 151 x 1530
A	DECK Suspensa DA/A 2x28+2x28W Mate, Cristal	—	—	341,67	412,21		1,50	G5	117 x 151 x 2400
A	DECK Suspensa DA/A 2x35+2x35W Mate, Cristal	—	—	373,87	444,41	Difusor Acrílico Cristal	1,50	G5	117 x 151 x 3000
A	DECK Suspensa DA/A 2x49+2x49W Mate, Cristal	—	—	373,87	444,41	Serigrafado (Dif 66)	1,50	G5	117 x 151 x 3000
A	DECK Suspensa DA/A 2x54+2x54W Mate, Cristal	—	—	341,67	412,21		1,50	G5	117 x 151 x 2400
A	DECK Suspensa DA/A 2x80+2x80W Mate, Cristal	—	—	407,37	502,33		1,50	G5	117 x 151 x 3000
A	DECK Suspensa DA/A 4x 2x54W Mate, Cristal	—	—	691,99	833,08		<del>0,39</del>	G5	117 x 151 x 4800
A	DECK Suspensa DA/A 4x 2x80W Mate, Cristal	—	—	813,62	833,08		<del>0,39</del>	G5	117 x 151 x 6000
DELTA		Catálogo pag.93							
A	DELTA 1x09W	85,52	<del>0,39</del>	—	—	Corpo Cinza (Cor 06)	0,39	G23	60 x 300 x 300
A	DELTA 2x09W	86,54	89,28	—	—	Difusor Vidro Fosco (Dif 61)	0,39	G23	60 x 300 x 300


€	Designação	€	C (-H-)	G (HF)	V (DIM)		EcoREEE (versão base)		Dims (mm) (alt x larg x comp)
A	DELTA 4x09W	139,78	143,75	—	—		1,50	G23	60 x 404 x 404
DELTA C		Catálogo pag.92							
A	DELTA C 1x22W 2GX13	—	—	113,39	<del>8x24</del>	Corpo Cinza Alumínio RAL 9006 (Cor 06)	0,39	2GX13	60 x Ø324
A	DELTA C 1x40W 2GX13	—	—	152,24	<del>8x24</del>		1,50	2GX13	60 x Ø415
A	DELTA C 1x55W 2GX13	—	—	158,07	<del>8x24</del>		1,50	2GX13	60 x Ø511
A	DELTA C 1x22W G10q	94,62	97,36	116,62	<del>8x24</del>		0,39	G10q	60 x Ø324
A	DELTA C 1x32W G10q	114,29	117,03	136,29	—	Difusor Vidro Fosco (Dif 61)	0,39	G10q	60 x Ø415
A	DELTA C 1x40W G10q	133,16	135,90	155,16	<del>8x24</del>		1,50	G10q	60 x Ø511
A	! DELTA C 1x22 + 1x32W G10q	124,66	127,64	168,66	<del>8x24</del>		0,39	G10q	60 x Ø415
A	! DELTA C 1x32 + 1x40W G10q	140,81	143,79	184,81	<del>8x24</del>		1,50	G10q	60 x Ø511
DELTA R		Catálogo pag.90							
A	DELTA R Saliente 2x18W	140,81	143,55	160,31	199,81		1,50	G13	60 x 300 x 690
A	DELTA R Saliente 2x36W	194,89	197,87	214,39	253,89		1,50	G13	60 x 300 x 1300
A	DELTA R Saliente 2x58W	228,00	231,28	247,50	287,00		1,50	G13	60 x 300 x 1600
A	DELTA R Saliente 2x14W	—	—	135,14	170,41		0,39	G5	60 x 300 x 690
A	DELTA R Saliente 2x24W	—	—	135,14	170,41	Corpo Cinza Alumínio RAL 9006 (Cor 06)	1,50	G5	60 x 300 x 690
A	DELTA R Saliente 2x28W	—	—	194,41	229,68		1,50	G5	60 x 300 x 1300
A	DELTA R Saliente 2x35W	—	—	219,49	254,77		1,50	G5	60 x 300 x 1600
A	DELTA R Saliente 2x49W	—	—	219,49	253,41		1,50	G5	60 x 300 x 1600
A	DELTA R Saliente 2x54W	—	—	194,41	228,33	Difusor Vidro Fosco (Dif 61)	1,50	G5	60 x 300 x 1300
A	DELTA R Saliente 2x80W	—	—	232,57	280,06		1,50	G5	60 x 300 x 1600
A	DELTA R Suspensa 2x36W	242,57	245,55	262,07	301,57		1,50	G13	60 x 300 x 1300
A	DELTA R Suspensa 2x58W	278,72	282,00	298,22	337,72		1,50	G13	60 x 300 x 1600
A	DELTA R Suspensa 2x28W	—	—	247,20	282,47		1,50	G5	60 x 300 x 1300
A	DELTA R Suspensa 2x35W	—	—	272,95	308,22		1,50	G5	60 x 300 x 1600
A	DELTA R Suspensa 2x49W	—	—	272,95	306,87		1,50	G5	60 x 300 x 1600
A	DELTA R Suspensa 2x54W	—	—	247,20	281,12		1,50	G5	60 x 300 x 1300
A	DELTA R Suspensa 2x80W	—	—	286,34	333,82		1,50	G5	60 x 300 x 1600
DL-101		Catálogo pag.180							
A	DL-101 /SV BK Interior Preto 1x50W GU5.3	11,03	—	—	—	Obs. 2.	—	GU5.3	138 x Ø90
A	HDL-101 /SV BK Interior Preto 1x50W GU10	12,26	—	—	—		—	GU10	138 x Ø90
A	DL-101 /SV SV Interior Cinza 1x50W GU5.3	11,34	—	—	—	Obs. 2.	—	GU5.3	138 x Ø90
A	HDL-101 /SV SV Interior Cinza 1x50W GU10	12,57	—	—	—		—	GU10	138 x Ø90
DL-102 BI		Catálogo pag.182							
A	DL-102 /BI 7070 1x35W GU4	30,16	—	—	—		—	GU4	138 x Ø70
A	DL-102 /BI 9090 1x50W GU5.3	34,24	—	—	—	Obs. 2.	—	GU5.3	138 x Ø90
A	HDL-102 /BI 9090 1x50W GU10	35,48	—	—	—		—	GU10	138 x Ø90
DL-200s		Catálogo pag.184							
A	DL-201 /SV 1x50W GU5.3	16,26	—	—	—	Obs. 2.	—	GU5.3	138 x 90 x 180
A	HDL-201 /SV 1x50W GU10	17,49	—	—	—		—	GU10	138 x 90 x 180
A	DL-202 /SV 2x50W GU5.3	20,16	—	—	—	Obs. 2.	—	GU5.3	138 x 90 x 180
A	HDL-202 /SV 2x50W GU10	21,40	—	—	—		—	GU10	138 x 90 x 180
DL-80s		Catálogo pag.186							
A	DL-81113 - 2PE-E/SV 1x13W	43,26	—	—	—		0,10	G24	113 x 90 x 180
A	DL-81118 - 2PE-E/SV 1x18W	43,26	—	—	—		0,10	G24	113 x 90 x 180
A	DL-81126 - 2PE-E/SV 1x26W	43,26	—	—	—		0,10	G24	113 x 90 x 180
A	DL-82213 - 2P-E/SV 2x13W	58,64	—	—	—		0,10	G24	113 x 145 x 145
A	DL-82218 - 2P-E/SV 2x18W	58,64	—	—	—		0,10	G24	113 x 145 x 145
A	DL-82213 - 4P-E/SV 2x13W G24q1	—	—	95,92	—		0,10	G24	113 x 145 x 145
A	DL-82218 - 4P-E/SV 2x18W G24q2	—	—	95,92	—		0,10	G24	113 x 145 x 145
A	DL-83213 - 2P-E/SV 2x13W	69,27	—	—	—		0,39	G24	113 x 175 x 175
A	DL-83218 - 2P-E/SV 2x18W	69,27	—	—	—		0,39	G24	113 x 175 x 175
A	DL-83226 - 2P-E/SV 2x26W	69,28	—	—	—		0,39	G24	113 x 175 x 175
DL-9000s		Catálogo pag.202							
A	DL-9185-05 1x13W	41,72	44,46	71,72	106,72		0,39	G24d-1	244 x Ø185
A	DL-9185-05 1x18W	41,72	44,46	71,72	106,72		0,39	G24d-2	244 x Ø185
A	DL-9185-05 1x26W	45,84	48,58	70,84	110,84		0,39	G24d-3	244 x Ø185
A	DL-9185-01 2x13W	60,46	63,20	92,46	132,46		0,39	G24d-1	86,5 x Ø185





















€	Designação	€	C (-H-)	G (HF)	V (DIM)	EcoREEE (versão base)	 Dims (mm) (alt x larg x comp)
A	DL-9185-01 2x18W	60,46	63,20	92,46	132,46	0,39	G24d-2 86,5 x Ø185
A	DL-9260-01 2x26W	74,98	77,96	103,98	146,98	0,39	G24d-3 122 x Ø260
DL-94		Catálogo pag.188					
A	DL-94226 - 4P-E /SV 2x26W	69,61	—	105,45	—	0,39	G24 105 x Ø200
DL-A01		Catálogo pag.190					
A	DL-A01/AC-A01-1/SV Cinza RAL 9006 1x50W GU5.3	15,67	—	—	—	Obs. 2.	— GU5.3 120 x Ø90
A	HDL-A01/AC-A01-1/SV Cinza RAL 9006 1x50W GU10	16,91	—	—	—	—	GU10 120 x Ø90
A	DL-A01/AC-A01-1/WH Branco RAL 9016 1x50W GU5.3	15,67	—	—	—	Obs. 2.	— GU5.3 120 x Ø90
A	HDL-A01/AC-A01-1/WH Branco RAL 9016 1x50W GU10	16,91	—	—	—	—	GU10 120 x Ø90
DLB		Catálogo pag.198					
A	DLB 1x13W	34,65	37,39	64,65	99,65	Versão Standard	0,39 G24d-1 95 x Ø235
A	DLB 1x18W	34,65	37,39	64,65	99,65		0,39 G24d-2 95 x Ø235
A	DLB 1x26W	34,65	37,39	59,65	99,65		0,39 G24d-3 95 x Ø235
A	DLB 2x13W	42,72 ✓	45,46	74,72	114,72		0,39 G24d-1 95 x Ø235
A	DLB 2x18W	42,72 ✓	45,46	74,72	114,72		0,39 G24d-2 95 x Ø235
A	DLB 2x26W	44,00 ✓	46,74	73,00	116,00	Versão Vidro Decorativo	0,39 G24d-3 95 x Ø235
A	DLB 1x13W V	56,59	59,33	86,59	121,59		0,39 G24d-1 95 x Ø235
A	DLB 1x18W V	56,59	59,33	86,59	121,59		0,39 G24d-2 95 x Ø235
A	DLB 1x26W V	56,59	59,33	81,59	121,59		0,39 G24d-3 95 x Ø235
A	DLB 2x13W V	63,48	66,22	95,48	135,48		0,39 G24d-1 95 x Ø235
A	DLB 2x18W V	63,48	66,22	95,48	135,48	Versão Vidro IP40	0,39 G24d-2 95 x Ø235
A	DLB 2x26W V	63,48	66,22	92,48	135,48		0,39 G24d-3 95 x Ø235
A	DLB 1x13W V IP44	56,59	59,33	86,59	121,59		0,39 G24d-1 95 x Ø235
A	DLB 1x18W V IP44	56,59	59,33	86,59	121,59		0,39 G24d-2 95 x Ø235
A	DLB 1x26W V IP44	56,59	59,33	81,59	121,59		0,39 G24d-3 95 x Ø235
A	DLB 2x13W V IP44	63,48	66,22	95,48	135,48		0,39 G24d-1 95 x Ø235
A	DLB 2x18W V IP44	63,48	66,22	95,48	135,48		0,39 G24d-2 95 x Ø235
A	DLB 2x26W V IP44	63,48	66,22	92,48	135,48		0,39 G24d-3 95 x Ø235
ECO		Catálogo pag.60					
A	! ECO 1 LA 1x21W	222,50	—	—	—	—	E27 650 x 600 x 400
A	! ECO 2 LA 2x21W	385,67	—	—	—	—	E27 650 x 1200 x 400
ELBA CIRCULAR		Catálogo pag.160					
A	Módulo Elba Circular 1x18W Branco	—	62,69	<del>82,24</del>	<del>82,24</del>	0,39	G13 Ø65 x 1100
A	Módulo Elba Circular 1x36W Branco	—	78,24	<del>93,95</del>	<del>93,95</del>	0,39	G13 Ø65 x 1700
A	Módulo Elba Circular 1x58W Branco	—	93,95	<del>152,10</del>	<del>152,10</del>	0,39	G13 Ø65 x 2080
A	Módulo Elba Circular 1x36+1x36W Branco	—	152,10	<del>180,93</del>	<del>180,93</del>	1,50	G13 Ø65 x 3400
A	Módulo Elba Circular 1x58+1x58W Branco	—	180,93	<del>212,22</del>	<del>212,22</del>	1,50	G13 Ø65 x 4160
A	Módulo estrutural Elba Circular L-495 Branco	16,85	—	—	—	—	— Ø65 x 495
A	Módulo estrutural Elba Circular L-995 Branco	26,73	—	—	—	—	— Ø65 x 995
A	Módulo estrutural Elba Circular L-1995 Branco	46,48	—	—	—	—	— Ø65 x 1995
A	União curva 90° Elba Circular	11,40	—	—	—	—	— 65 x 65 x 72,5
A	União "T" Elba Circular	15,23	—	—	—	—	— 65 x 65 x 80
A	União "+" Elba Circular	22,03	—	—	—	—	— 65 x 80 x 80
A	União flexível Elba Circular	45,68	—	—	—	—	—
A	União invisível Elba Circular	5,35	—	—	—	—	—
A	Difusor acrílico 18W Elba Circular	8,91	—	—	—	—	—
A	Difusor acrílico 36W Elba Circular	15,87	—	—	—	—	—
A	Difusor acrílico 58W Elba Circular	21,22	—	—	—	—	—
A	Difusor Grelha - BR Elba Circular	2,43	—	—	—	—	—
A	Susp. cabo aço (1m) FL latão Elba	7,77	—	—	—	—	— 1000
A	Susp. com alimentação Elba em Preto	21,71	—	—	—	—	—
A	Suporte tecto Elba Circular	1,55	—	—	—	—	—
A	Suporte Mural, Individual, Elba Circular	34,17	—	—	—	—	—
A	Topo esférico Elba Circular	1,96	—	—	—	—	—
ELBA OVAL		Catálogo pag.162					
A	Módulo Elba Oval 1x18W Branco	—	85,04	<del>109,66</del>	<del>109,66</del>	0,39	G13 57 x 121 x 1100
A	Módulo Elba Oval 1x36W Branco	—	109,66	<del>131,85</del>	<del>131,85</del>	0,39	G13 57 x 121 x 1700
A	Módulo Elba Oval 1x58W Branco	—	131,85	<del>152,10</del>	<del>152,10</del>	0,39	G13 57 x 121 x 2080




€	Designação	€	C (-II-)	G (HF)	V (DIM)	EcoREEE (versão base)		Dims (mm) (alt x larg x comp)
A	Módulo Elba Oval 2x18W Branco	—	100,11			0,39	G13	57 x 121 x 1100
A	Módulo Elba Oval 2x36W Branco	—	126,19			0,39	G13	57 x 121 x 1700
A	Módulo Elba Oval 2x58W Branco	—	152,58			1,50	G13	57 x 121 x 2080
A	Módulo Elba Oval 2x36W + 2x36W Branco	—	248,80			0,39	G13	57 x 121 x 3400
A	Módulo Elba Oval 2x58W + 2x58W Branco	—	302,74			1,50	G13	57 x 121 x 4160
A	Módulo estrutural Elba Oval L-495 Branco	22,84	—	—	—	—	—	57 x 121 x 495
A	Módulo estrutural Elba Oval L-995 Branco	39,36	—	—	—	—	—	57 x 121 x 995
A	Módulo estrutural Elba Oval L-1995 Branco	71,91	—	—	—	—	—	57 x 121 x 1995
A	União curva 90° Elba Oval	30,31	—	—	—	—	—	57 x 120 x 150
A	União em "T" Elba Oval	45,52	—	—	—	—	—	57 x 120 x 180
A	União em "+" Elba Oval	54,10	—	—	—	—	—	57 x 180 x 180
A	União flexível Elba Oval	144,00	—	—	—	—	—	—
A	União invisível Elba Oval	12,80	—	—	—	—	—	—
A	Difusor acrílico 18W Elba Oval	11,66	—	—	—	—	—	—
A	Difusor acrílico 36W Elba Oval	23,16	—	—	—	—	—	—
A	Difusor acrílico 58W Elba Oval	30,13	—	—	—	—	—	—
A	Difusor Grelha - BR Elba Oval	4,59	—	—	—	—	—	—
A	Susp. cabo aço (1m) FL latão Elba	7,77	—	—	—	—	—	1000
A	Susp. com alimentação Elba em Preto	21,71	—	—	—	—	—	—
A	Suporte tecto Elba Oval	2,31	—	—	—	—	—	—
A	Suporte Mural, Individual, Elba Oval	46,49	—	—	—	—	—	—
A	Topo esférico Elba Oval	4,59	—	—	—	—	—	—
EME Catálogo pag.122								
A	! EME/S 2.4W	321,39	—	—	—	—	LED	203 x 12 x 317
A	! EME/E 2.4W	321,39	—	—	—	—	LED	190 x 12 x 317
A	! EME/P 2.4W	310,27	—	—	—	—	LED	205 x 12 x 357
ERGOS Catálogo pag.156								
A	ERGOS 2.4W 310mm	106,31	—	—	—	Sistema Monocromático - seleccionar cor do LED: WH, BL ou GR	—	LED 21 x 22 x 310
A	ERGOS 3.6W 465mm	145,86	—	—	—		—	LED 21 x 22 x 465
A	ERGOS 7.2W 930mm	247,23	—	—	—		—	LED 21 x 22 x 930
A	ERGOS 10.8W 1395mm	370,84	—	—	—		—	LED 21 x 22 x 1395
A	ERGOS 14.4W 1860mm	469,73	—	—	—		—	LED 21 x 22 x 1860
A	ERGOS RGB 5.5W 300mm	161,93	—	—	—		—	LED 21 x 22 x 300
A	ERGOS RGB 8.3W 450mm	227,45	—	—	—		—	LED 21 x 22 x 450
A	ERGOS RGB 16.6W 900mm	421,52	—	—	—		—	LED 21 x 22 x 900
A	ERGOS RGB 24.8W 1350mm	608,18	—	—	—	—	LED	21 x 22 x 1350
A	ERGOS RGB 33.2W 1800mm	793,60	—	—	—	—	LED	21 x 22 x 1800
ÉRIS Catálogo pag.50								
A	! ÉRIS AS 1x40W	114,96	—	—	—	—	E27	315 x 150 x 130
ESCOLAR Catálogo pag.299								
A	ESCOLAR 2x18W	39,80	42,54	59,30	98,80	0,39	G13	80 x 265 x 655
A	ESCOLAR 2x36W	60,70	63,68	80,20	119,70	1,50	G13	80 x 265 x 1267
A	ESCOLAR 2x58W	76,76	80,04	96,26	135,76	1,50	G13	80 x 265 x 1567
ESPELHOS DE LUZ Catálogo pag.66								
A	! FIDJI 2x18W	—	—	129,79	—	1,50	G13	800 x 650
A	! LANKA 1x15W	—	—	117,43	—	1,50	G13	700 x 500
A	! ROMY 1x40W	—	—	155,75	—	1,50	G10q	600 x 600
A	! SULA 1x18W	—	—	119,91	—	1,50	G13	500 x 700
A	! KALI 2x18W	—	—	180,48	—	1,50	G13	650 x 1000
A	! KARA 1x40W	—	—	127,32	—	1,50	G10q	Ø600
A	! BERING 1x40W	—	—	127,32	—	1,50	G10q	Ø600
A	! MIKOS 10x10W	—	—	152,04	—	1,50	G4	800 x 600
A	! CINCA 2x15W	—	—	142,16	—	1,50	G13	550 x 800
A	! KIRYA 1x54W	—	—	212,62	—	1,50	G5	600 x 1250
A	! POLKA 2x08W + 2x14W	—	—	305,33	—	1,50	G5	745 x 1085
ESTRELA Catálogo pag.298								
A	! Estrela Oval 7120/02 - 75W - Branco	10,57 ✓	—	—	—	—	E27	213 x 161 x 116
A	! Estrela Circular 7121/02 - 100W - Branco	10,57 ✓	—	—	—	—	E27	232 x 232 x 107


€	Designação	€	C (-I-)	G (HF)	V (DIM)	EcoREEE (versão base)		Dims (mm) (alt x larg x comp)
EVA		Catálogo pag.44						
A	! EVA MC 1x40W	143,39	—	—	—	—	E27	530 x 200 x 200
A	! EVA PA 1x60W	201,49	—	—	—	—	E27	1620 x 300 x 300
FLEX		Catálogo pag.52						
A	! FLEX Pq 1x16W	54,39	—	—	—	—	E27	300 x 150 x 120
A	! FLEX Md 1x21W	60,57	—	—	—	—	E27	300 x 250 x 120
A	! FLEX Gr 1x21W	74,17	—	—	—	—	E27	500 x 250 x 120
FLEXILED		Catálogo pag.56						
A	! FLEXILED C1 1x1,2W Aço Escovado	101,36	—	—	—	Obs. 1.	—	LED 450
A	! FLEXILED C2 1x1,2W Aço Escovado	98,89	—	—	—	Obs. 1.	—	LED 450
A	! FLEXILED C3 1x1,2W Aço Escovado	95,18	—	—	—	Obs. 1.	—	LED 450
A	! FLEXILED C4 1x1,2W Aço Escovado	101,36	—	—	—	Obs. 1.	—	LED 450
A	! FLEXILED C5 1x1,2W Aço Escovado	108,78	—	—	—	Obs. 1.	—	LED 450
A	! FLEXILED C6 1x1,2W Aço Escovado	111,25	—	—	—	Obs. 1.	—	LED 450
A	FLEXILED C1 1x1,2W Cromado	<del>81,36</del>	—	—	—	Obs. 1.	—	LED 450
A	FLEXILED C2 1x1,2W Cromado	<del>81,36</del>	—	—	—	Obs. 1.	—	LED 450
A	FLEXILED C3 1x1,2W Cromado	<del>81,36</del>	—	—	—	Obs. 1.	—	LED 450
A	FLEXILED C4 1x1,2W Cromado	<del>81,36</del>	—	—	—	Obs. 1.	—	LED 450
A	FLEXILED C5 1x1,2W Cromado	<del>81,36</del>	—	—	—	Obs. 1.	—	LED 450
A	FLEXILED C6 1x1,2W Cromado	<del>81,36</del>	—	—	—	Obs. 1.	—	LED 450
A	! BASE B1 Aço Escovado	11,13	—	—	—	Seleccionar Base e adicionar Referência e Preço	—	—
A	! BASE B2 Aço Escovado	17,31	—	—	—		—	—
A	! BASE B3 Aço Escovado	19,78	—	—	—		—	—
A	BASE B1 Cromado	<del>81,36</del>	—	—	—		—	—
A	BASE B2 Cromado	<del>81,36</del>	—	—	—		—	—
A	BASE B3 Cromado	<del>81,36</del>	—	—	—		—	—
FOCUS ECO		Catálogo pag.312						
A	FOCUS ECO 125W VM M	—	77,45	—	—	Vapor Mercúrio	0,39	E27 490 x Ø480
A	FOCUS ECO 250W VS/IM M	—	110,02 ✓	—	—	Vap. Sódio / Iodetos Metál.	0,39	E40 490 x Ø480
A	FOCUS ECO 250W IM M	—	92,44 ✓	—	—	Iodetos Metálicos	0,39	E40 490 x Ø480
A	FOCUS ECO 250W VM M	—	84,36 ✓	—	—	Vapor Mercúrio	0,39	E40 490 x Ø480
A	FOCUS ECO 400W VM M	—	94,01 ✓	—	—	Vapor Mercúrio	0,39	E40 490 x Ø480
A	FOCUS ECO 400W VS/IM M	—	126,34 ✓	—	—	Vap. Sódio / Iodetos Metál.	0,39	E40 490 x Ø480
A	FOCUS ECO 400W IM M	—	104,18 ✓	—	—	Iodetos Metálicos	0,39	E40 490 x Ø480
A	FOCUS ECO 250W VM M + lâmpada	—	94,04	—	—	Vapor Mercúrio	7,00	E40 490 x Ø480
A	FOCUS ECO 400W VM M + lâmpada	—	107,93	—	—	Vapor Mercúrio	7,00	E40 490 x Ø480
A	FOCUS ECO 250W IM M + lâmpada	—	137,09	—	—	Iodetos Metálicos	0,62	E40 490 x Ø480
A	FOCUS ECO 400W IM M + lâmpada	—	148,83	—	—	Iodetos Metálicos	0,62	E40 490 x Ø480
A	Difusor protecção vidro temperado 5mm com Aro Zincado	27,25	—	—	—		—	—
A	Grelha metálica de protecção para Focus Eco (Ø495mm)	18,74	—	—	—		—	Ø495
A	Reflector alumínio Multifacetado Focus Eco (Ø495mm)	25,76	—	—	—		—	—
GALERIA		Catálogo pag.58						
A	! GALERIA 800 6x15W	728,48	—	—	—	—	E27	250 x Ø800
A	! GALERIA 1000 8x15W	894,10	—	—	—	—	E27	250 x Ø1000
A	! GALERIA 1200 16x15W	1080,12	—	—	—	—	E27	250 x Ø1200
GRATIA		Catálogo pag.46						
A	! GRATIA MC 1x100W	217,56	—	—	—	—	E27	570 x Ø360
A	! GRATIA PA 1x100W	242,28	—	—	—	—	E27	1800 x Ø450
HDC-905		Catálogo pag.204						
A	HDC- 905 A/AB 1x25W G9	20,53	—	—	—	—	G9	50 x Ø90
A	HDC- 905 B/AB 1x40W G9	23,10	—	—	—	—	G9	100 x Ø90
HDL-C01		Catálogo pag.192						
A	HDL-C01/AC - A01-1/SV 1x25W G9	16,61	—	—	—	—	G9	65 x 90 x 90
A	HDL-C01/AC - A01-4/SV 1x25W G9	17,76	—	—	—	—	G9	65 x 90 x 90
A	HDL-C01/AC - A01-5/SV 1x25W G9	17,76	—	—	—	—	G9	65 x 90 x 90
HDL-E01		Catálogo pag.216						
A	HDL-E01/SV 1x25W G9	17,42	—	—	—	—	G9	90 x 90 x 65
IGLASS		Catálogo pag.80						








































€	Designação	€	C (-H-)	G (HF)	V (DIM)		EcoREEE (versão base)		Dims (mm) (alt x larg x comp)
—	PAINEL 650W 600x1200mm com 2 barras inox	<del>87,77</del>	—	—	—		—	—	1200 x 600 x 47
—	PAINEL 980W 600x1800mm com 3 barras inox	<del>87,77</del>	—	—	—		—	—	1800 x 600 x 47
—	PAINEL 650W 600x1200mm c/ 2 barras inox + RF	<del>87,77</del>	—	—	—	RF = Controlo por Cronotermostato Emissor RF	—	—	1200 x 600 x 47
—	PAINEL 980W 600x1800mm c/ 3 barras inox + RF	<del>87,77</del>	—	—	—		—	—	1800 x 600 x 47
IMPERIAL		Catálogo pag.40							
A	! IMPERIAL MC 2x25W	126,83	—	—	—		—	G9	370 x Ø250
A	! IMPERIAL AD 2x25W	87,77	—	—	—		—	G9	250 x 250 x 200
A	! IMPERIAL MG 2x40W	133,50	—	—	—		—	E14	500 x Ø300
A	! IMPERIAL PA 2x40W	179,76	—	—	—		—	E27	1600 x Ø450
A	! IMPERIAL LA 2x60W	205,45	—	—	—		—	E27	620 x Ø550
INCA		Catálogo pag.110							
A	! INCA 1x25W G9 Cinza Texturado	86,84	—	—	—	(Cor 08)	—	G9	110 x 100 x 100
A	! INCA 1x25W G9 Cinza RAL 9006	86,84	—	—	—	(Cor 06)	—	G9	110 x 100 x 100
A	! INCA 1x25W G9 Preto RAL 9011	86,84	—	—	—	(Cor 11)	—	G9	110 x 100 x 100
INDI		Catálogo pag.258							
A	INDI 2x36W B	65,87	68,85	91,87	128,87		0,39	2G11	141 x 595 x 595
A	INDI 2x36W BF	73,34	76,32	99,34	136,34		0,39	2G11	141 x 595 x 595
A	INDI 2x36W BL Laranja	76,68	79,66	102,68	139,68		0,39	2G11	141 x 595 x 595
A	INDI 2x36W BL Incolor	76,68	79,66	102,68	139,68		0,39	2G11	141 x 595 x 595
A	INDI 2x36W BL Amarelo	76,68	79,66	102,68	139,68		0,39	2G11	141 x 595 x 595
A	INDI 2x36W BL Verde	76,68	79,66	102,68	139,68		0,39	2G11	141 x 595 x 595
A	INDI 2x36W BL Encarnado	76,68	79,66	102,68	139,68		0,39	2G11	141 x 595 x 595
A	INDI 2x36W BL Azul	76,68	79,66	102,68	139,68		0,39	2G11	141 x 595 x 595
A	INDI 2x36W BL Azul Escuro	76,68	79,66	102,68	139,68		0,39	2G11	141 x 595 x 595
INDI V1		Catálogo pag.256							
A	INDI V1 1x55W Vidro Fosco	—	—	132,36	163,56		1,50	2G11	141 x 595 x 595
A	INDI V1 2x55W Vidro Fosco	—	—	144,20	178,12		1,50	2G11	141 x 595 x 595
INFANTE		Catálogo pag.114							
A	INFANTE 2x18W-D	68,43 ✓	—	—	—		0,39	2G11	270 x 266 x 83
ISY		Catálogo pag.116							
A	ISY 1x09W	95,76	<del>87,77</del>	—	—		0,39	G23	300 x 285 x 80
A	ISY 2x09W	97,37	100,11	—	—		0,39	G23	300 x 285 x 80
LANTERNA TEMPLUS		Catálogo pag.354							
A	Lanterna TEMPLUS 70W	<del>87,77</del>	<del>87,77</del>	—	—		1,50	G12	800 x 430 x 430
A	Lanterna TEMPLUS 150W	<del>87,77</del>	<del>87,77</del>	—	—		1,50	G12	800 x 430 x 430
A	Mini Lanterna 24W E27 Verde RAL 6005 susp. Argola	<del>87,77</del>	<del>87,77</del>	—	—		—	E27	700 x 300 x 300
A	Mini Lanterna 24W E27 Verde RAL 6005 susp. Braço Inferior	<del>87,77</del>	<del>87,77</del>	—	—		—	E27	500 x 300 x 300
A	Aplique Parede Mini Lanterna 24W E27 Verde RAL 6005	<del>87,77</del>	<del>87,77</del>	—	—		—	E27	500 x 300 x 150
LDC-003		Catálogo pag.208							
A	LDC-003A/AB (FR) - WH Spot Led 3x1W (Branco)	148,65	—	—	—	Obs. 1.	—	LED	27 x Ø68
A	LDC-003AD/AB (FR) - WH Spot Led 3x1W (Branco) Orientável	154,57	—	—	—	Obs. 1.	—	LED	32 x Ø80
A	LDC-003A/AB (FR) - WARMWH WH Spot Led 3x1W (Br. Quente)	158,76	—	—	—	Obs. 1.	—	LED	27 x Ø68
A	LDC-003AD/AB (FR)-WARMWH Led 3x1W (Br. Quente) Orientável	164,74	—	—	—	Obs. 1.	—	LED	32 x Ø80
LDC-006		Catálogo pag.210							
A	LDC-006A/AB (FR) - WH Spot Led 6x1W (Branco)	337,61	—	—	—	Obs. 1.	—	LED	28 x Ø105
A	LDC-006AD/AB (FR) - WH Spot Led 6x1W (Branco) Orientável	349,44	—	—	—	Obs. 1.	—	LED	40,5 x Ø120
LDC-015		Catálogo pag.212							
A	LDC-015A/AB (FR) - WH Spot Led 15x1W (Branco)	710,76	—	—	—	Obs. 1.	—	LED	40,5 x Ø120
A	LDC-015AD/AB (FR) - WH Spot Led 15x1W (Branco) Orientável	722,59	—	—	—	Obs. 1.	—	LED	59,5 x Ø140
LDL-003P		Catálogo pag.172							
A	LDL-003P/AB - RD Encastrar Led 1x1W (Vermelho)	55,09	—	—	—	Obs. 1.	—	LED	45 x Ø42
A	LDL-003P/AB - BL Encastrar Led 1x1W (Azul)	62,20	—	—	—	Obs. 1.	—	LED	45 x Ø42
A	LDL-003P/AB - GR Encastrar Led 1x1W (Verde)	62,20	—	—	—	Obs. 1.	—	LED	45 x Ø42
A	LDL-003P/AB - WH Encastrar Led 1x1W (Branco)	62,20	—	—	—	Obs. 1.	—	LED	45 x Ø42
LDL-1000s		Catálogo pag.214							
A	LDL-1302 E27 sem Lâmpada	27,81	—	—	—		—	E27	135 x Ø125
A	LDL-1402 E27 sem Lâmpada	29,67	—	—	—		—	E27	186 x Ø154
LDL-91		Catálogo pag.196							









€	Designação	€	C (-H)	G (HF)	V (DIM)		EcoREEE (versão base)		Dims (mm) (alt x larg x comp)
A	LDL-91/SV - RD Encastrar Led 1W (Vermelho)	75,74	—	—	—	Obs. 1.	—	LED	90 x 90 x 180
A	LDL-91/SV - BL Encastrar Led 1W (Azul)	75,74	—	—	—	Obs. 1.	—	LED	90 x 90 x 180
A	LDL-91/SV - GR Encastrar Led 1W (Verde)	75,74	—	—	—	Obs. 1.	—	LED	90 x 90 x 180
A	LDL-91/SV - WH Encastrar Led 1W (Branco)	75,08	—	—	—	Obs. 1.	—	LED	90 x 90 x 180
LDL-C01 Catálogo pag.194									
A	LDL-C01/SV - RD Encastrar 1x1,2W (Vermelho)	34,85	—	—	—	Obs. 1.	—	LED	40 x 90 x 90
A	LDL-C01/SV - BL Encastrar 1x1,2W (Azul)	34,85	—	—	—	Obs. 1.	—	LED	40 x 90 x 90
A	LDL-C01/SV - WH Encastrar 1x1,2W (Branco)	34,85	—	—	—	Obs. 1.	—	LED	40 x 90 x 90
A	LDL-C01/SV - GR Encastrar 1x1,2W (Verde)	34,85	—	—	—	Obs. 1.	—	LED	40 x 90 x 90
LDL-E0s Catálogo pag.218									
A	LDL-E01/SV - RD Wallwasher Led 1x1,2W (Vermelho)	36,69	—	—	—	Obs. 1.	—	LED	90 x 90 x 40
A	LDL-E01/SV - BL Wallwasher Led 1x1,2W (Azul)	36,69	—	—	—	Obs. 1.	—	LED	90 x 90 x 40
A	LDL-E01/SV - GR Wallwasher Led 1x1,2W (Verde)	36,69	—	—	—	Obs. 1.	—	LED	90 x 90 x 40
A	LDL-E01/SV - WH Wallwasher Led 1x1,2W (Branco)	36,69	—	—	—	Obs. 1.	—	LED	90 x 90 x 40
A	LDL-E03/SV - RD Wallwasher Led 1x1W (Vermelho)	68,12	—	—	—	Obs. 1.	—	LED	236 x 80 x 80
A	LDL-E03/SV - BL Wallwasher Led 1x1W (Azul)	68,12	—	—	—	Obs. 1.	—	LED	236 x 80 x 80
A	LDL-E03/SV - GR Wallwasher Led 1x1W (Verde)	68,12	—	—	—	Obs. 1.	—	LED	236 x 80 x 80
A	LDL-E03/SV - WH Wallwasher Led 1x1W (Branco)	68,12	—	—	—	Obs. 1.	—	LED	236 x 80 x 80
LDL-P01 Catálogo pag.174									
A	LDL-P01/SV - RD Encastrar Led 1x1,2W (Vermelho) Ø42	31,99	—	—	—	Obs. 1.	—	LED	53 x Ø42
A	LDL-P01/SV - BL Encastrar Led 1x1,2W (Azul) Ø42	31,99	—	—	—	Obs. 1.	—	LED	53 x Ø42
A	LDL-P01/SV - GR Encastrar Led 1x1,2W (Verde) Ø42	31,99	—	—	—	Obs. 1.	—	LED	53 x Ø42
A	LDL-P01/SV - WH Encastrar Led 1x1,2W (Branco) Ø42	31,99	—	—	—	Obs. 1.	—	LED	53 x Ø42
A	LDL-P01S/SV - RD Encastrar Led 1x1,2W (Vermelho) 42x42	31,99	—	—	—	Obs. 1.	—	LED	53 x 42 x 42
A	LDL-P01S/SV - BL Encastrar Led 1x1,2W (Azul) 42x42	31,99	—	—	—	Obs. 1.	—	LED	53 x 42 x 42
A	LDL-P01S/SV - GR Encastrar Led 1x1,2W (Verde) 42x42	31,99	—	—	—	Obs. 1.	—	LED	53 x 42 x 42
A	LDL-P01S/SV - WH Encastrar Led 1x1,2W (Branco) 42x42	31,99	—	—	—	Obs. 1.	—	LED	53 x 42 x 42
MATRIX Catálogo pag.94									
A	MATRIX Saliente RAL 9006 1x22W (320x320) + Lamp. Cor 840	—	—	105,14		Corpo Cinza Alumínio RAL 9006 (Cor 06) Difusor Vidro Fosco (Dif 61)	0,62	2GX13	57 x 320 x 320
A	MATRIX Saliente RAL 9006 1x22W (380x380) + Lamp. Cor 840	—	—	108,32			0,62	2GX13	57 x 380 x 380
A	MATRIX Saliente RAL 9006 1x40W (420x420) + Lamp. Cor 840	—	—	116,82			0,62	2GX13	57 x 420 x 420
A	MATRIX Saliente RAL 9006 1x55W (420x420) + Lamp. Cor 840	—	—	123,72			0,62	2GX13	57 x 420 x 420
A	MATRIX Saliente RAL 9016 1x22W (320x320) + Lamp. Cor 840	—	—	105,14		Corpo Branco RAL 9016 (Cor 01) Difusor Vidro Fosco (Dif 61)	0,62	2GX13	57 x 320 x 320
A	MATRIX Saliente RAL 9016 1x22W (380x380) + Lamp. Cor 840	—	—	108,32			0,62	2GX13	57 x 380 x 380
A	MATRIX Saliente RAL 9016 1x40W (420x420) + Lamp. Cor 840	—	—	116,82			0,62	2GX13	57 x 420 x 420
A	MATRIX Saliente RAL 9016 1x55W (420x420) + Lamp. Cor 840	—	—	123,72			0,62	2GX13	57 x 420 x 420
A	MATRIX Encastrar RAL 9016 1x22W (320x320) + Lamp. Cor 840	—	—	110,44		Corpo Branco RAL 9016 (Cor 01) Difusor Vidro Fosco (Dif 61)	0,62	2GX13	57 x 320 x 320
A	MATRIX Encastrar RAL 9016 1x22W (380x380) + Lamp. Cor 840	—	—	113,63			0,62	2GX13	57 x 380 x 380
A	MATRIX Encastrar RAL 9016 1x40W (420x420) + Lamp. Cor 840	—	—	122,13			0,62	2GX13	57 x 420 x 420
A	MATRIX Encastrar RAL 9016 1x55W (420x420) + Lamp. Cor 840	—	—	129,03			0,62	2GX13	57 x 420 x 420
A	MATRIX Suspensa RAL 9006 1x40W (420x420) + Lamp. Cor 840	—	—	166,73		Corpo Cinza Alumínio RAL 9006 (Cor 06)	0,62	2GX13	57 x 420 x 420
A	MATRIX Suspensa RAL 9006 1x55W (420x420) + Lamp. Cor 840	—	—	173,63			0,62	2GX13	57 x 420 x 420
A	MATRIX Suspensa RAL 9016 1x40W (420x420) + Lamp. Cor 840	—	—	166,73		Corpo Branco RAL 9016 (Cor 01)	0,62	2GX13	57 x 420 x 420
A	MATRIX Suspensa RAL 9016 1x55W (420x420) + Lamp. Cor 840	—	—	173,63			0,62	2GX13	57 x 420 x 420
MCUBE Catálogo pag.88									
A	MCUBE F 3x1W Cinza Texturado	170,59	—	—	—	Corpo Cinza texturado metalizado ref. 72-5L1-F770 CIN (Cor 08)	—	LED	100 x 100 x 100
A	MCUBE F/RBX 3x1W Cinza Texturado	175,53	—	—	—		—	LED	100 x 100 x 100
A	MCUBE XY 3x1W Cinza Texturado	175,53	—	—	—		—	LED	100 x 100 x 100
A	MCUBE XY/RBX 3x1W Cinza Texturado	181,71	—	—	—		—	LED	100 x 100 x 100
A	MCUBE F 3x1W Preto RAL 9011	170,59	—	—	—	Corpo Preto Mate RAL 9011 (Cor 11)	—	LED	100 x 100 x 100
A	MCUBE F/RBX 3x1W Preto RAL 9011	175,53	—	—	—		—	LED	100 x 100 x 100
A	MCUBE XY 3x1W Preto RAL 9011	175,53	—	—	—		—	LED	100 x 100 x 100
A	MCUBE XY/RBX 3x1W Preto RAL 9011	181,71	—	—	—		—	LED	100 x 100 x 100
MINI Catálogo pag.290									
A	MINI 1x08W	18,38	—	24,28	—	Difusor em Policarbonato (Dif 70)	0,10	G5	69,5 x 39 x 351
A	MINI 1x18W	28,48 ✓	—	31,65			0,39	G13	80 x 39 x 658
A	MINI 1x30W	35,73	38,47	43,69			0,39	G13	80 x 39 x 964
A	MINI 1x36W	35,73 ✓	38,66	43,69			0,39	G13	80 x 39 x 1269

€	Designação	€	C (-H-)	G (HF)	V (DIM)	EcoREEE (versão base)		Dims (mm) (alt x larg x comp)
A	MINI 1x58W G	—	—	46,35 ✓	<del>53,66</del>	0,39	G13	80 x 39 x 1569
A	MINI T5 1x14W	—	—	28,33	59,53	0,10	G5	69,5 x 39 x 612
A	MINI T5 1x21W	—	—	44,71	75,91	0,39	G5	69,5 x 39 x 912
A	MINI T5 1x28W	—	—	44,71 ✓	75,91	0,39	G5	69,5 x 39 x 1212
A	MINI T5 1x35W	—	—	53,66 ✓	84,87	0,39	G5	69,5 x 39 x 1512
A	MINI T5 1x39W	—	—	44,71	75,91	0,39	G5	69,5 x 39 x 912
A	MINI T5 1x49W	—	—	53,66 ✓	84,87	0,39	G5	69,5 x 39 x 1512
A	MINI T5 1x54W	—	—	44,71 ✓	75,91	0,39	G5	69,5 x 39 x 1212
A	MINI T5 1x80W	—	—	53,66	91,11	0,39	G5	69,5 x 39 x 1512
MOSA T8		Catálogo pag.264						
B	MOSA 1x18W E	45,95	48,69	60,95	103,95	0,39	G13	103 x 260 x 656
B	MOSA 1x36W E	52,51	55,25	67,51	110,51	0,39	G13	103 x 260 x 1254
B	MOSA 1x58W E	65,99	68,92	80,99	123,99	1,50	G13	103 x 260 x 1554
B	MOSA 2x18W E	49,84	52,58	69,84	114,84	0,39	G13	103 x 356 x 656
B	MOSA 2x36W E	77,78	80,76	97,78	142,78	1,50	G13	103 x 356 x 1254
B	MOSA 2x58W E	92,72	96,00	112,72	157,72	1,50	G13	103 x 356 x 1554
B	MOSA 3x18W E	77,10	80,38	98,10	157,10	1,50	G13	103 x 519 x 656
B	MOSA 3x36W E	111,06	114,34	142,06	223,06	1,50	G13	103 x 519 x 1254
B	MOSA 4x18W E	77,10	81,07	98,10	157,10	1,50	G13	103 x 656 x 656
B	MOSA 4x36W E	127,21	131,18	164,21	242,21	1,50	G13	103 x 656 x 1254
B	MOSA 1x18W P90	48,39	51,13	63,39	106,39	0,39	G13	103 x 260 x 656
B	MOSA 1x36W P90	61,20	63,94	76,20	119,20	0,39	G13	103 x 260 x 1254
B	MOSA 1x58W P90	75,68	78,61	90,68	133,68	1,50	G13	103 x 260 x 1554
B	MOSA 2x18W P90	56,29	59,03	76,29	121,29	0,39	G13	103 x 356 x 656
B	MOSA 2x36W P90	80,65	83,63	100,65	145,65	1,50	G13	103 x 356 x 1254
B	MOSA 2x58W P90	99,04	102,32	119,04	164,04	1,50	G13	103 x 356 x 1554
B	MOSA 3x18W P90	81,70	84,98	102,70	161,70	1,50	G13	103 x 519 x 656
B	MOSA 3x36W P90	125,66	128,94	156,66	237,66	1,50	G13	103 x 519 x 1254
B	MOSA 4x18W P90	81,70	85,67	102,70	161,70	1,50	G13	103 x 656 x 656
B	MOSA 4x36W P90	137,51	141,48	174,51	252,51	1,50	G13	103 x 656 x 1254
B	MOSA 1x18W M	47,36	50,10	62,36	105,36	0,39	G13	103 x 260 x 656
B	MOSA 1x36W M	54,59	57,33	69,59	112,59	0,39	G13	103 x 260 x 1254
B	MOSA 1x58W M	68,18	71,11	83,18	126,18	1,50	G13	103 x 260 x 1554
B	MOSA 2x18W M	57,54	60,28	77,54	122,54	0,39	G13	103 x 356 x 656
B	MOSA 2x36W M	79,85	82,83	99,85	144,85	1,50	G13	103 x 356 x 1254
B	MOSA 2x58W M	98,89	102,17	118,89	163,89	1,50	G13	103 x 356 x 1554
B	MOSA 3x18W M	80,50	83,78	101,50	160,50	1,50	G13	103 x 519 x 656
B	MOSA 3x36W M	115,94	119,22	146,94	227,94	1,50	G13	103 x 519 x 1254
B	MOSA 4x18W M	80,50	84,47	101,50	160,50	1,50	G13	103 x 656 x 656
B	MOSA 4x36W M	134,86	138,83	171,86	249,86	1,50	G13	103 x 656 x 1254
B	MOSA 1x18W D90	55,87	58,61	86,87	113,87	0,39	G13	103 x 260 x 656
B	MOSA 1x36W D90	72,06	74,80	100,06	130,06	0,39	G13	103 x 260 x 1254
B	MOSA 1x58W D90	87,96	90,89	115,96	145,96	1,50	G13	103 x 260 x 1554
B	MOSA 2x18W D90	66,38	69,12	94,38	131,38	0,39	G13	103 x 356 x 656
B	MOSA 2x36W D90	99,87	102,85	145,87	164,87	1,50	G13	103 x 356 x 1254
B	MOSA 2x58W D90	116,82	120,10	162,82	181,82	1,50	G13	103 x 356 x 1554
B	MOSA 3x18W D90	100,12	103,40	124,12	180,12	1,50	G13	103 x 519 x 656
B	MOSA 3x36W D90	150,29	153,57	174,29	262,29	1,50	G13	103 x 519 x 1254
B	MOSA 4x18W D90	100,12	104,09	124,12	180,12	1,50	G13	103 x 656 x 656
B	MOSA 4x36W D90	166,24	170,21	166,24	281,24	1,50	G13	103 x 656 x 1254
B	MOSA 1x18W B	43,45	46,19	58,45	101,45	0,39	G13	103 x 260 x 656
B	MOSA 1x36W B	52,02	54,76	67,02	110,02	0,39	G13	103 x 260 x 1254
B	MOSA 1x58W B	64,02	66,95	79,02	122,02	1,50	G13	103 x 260 x 1554
B	MOSA 2x18W B	52,45	55,19	72,45	117,45	0,39	G13	103 x 356 x 656
B	MOSA 2x36W B	74,23	77,21	94,23	139,23	1,50	G13	103 x 356 x 1254
B	MOSA 2x58W B	91,16	94,44	111,16	156,16	1,50	G13	103 x 356 x 1554
B	MOSA 3x18W B	76,00	79,28	97,00	156,00	1,50	G13	103 x 519 x 656
B	MOSA 3x36W B	109,40	112,68	140,40	221,40	1,50	G13	103 x 519 x 1254






€	Designação	€	C (-II-)	G (HF)	V (DIM)		EcoREEE (versão base)		Dims (mm) (alt x larg x comp)
B	MOSA 4x18W B	76,00	79,97	97,00	156,00	... Branco em Alumínio (B)	1,50	G13	103 x 656 x 656
B	MOSA 4x36W B	127,95	131,92	164,95	242,95		1,50	G13	103 x 656 x 1254
B	MOSA 1x18W PW90	55,87	58,61	70,87	113,87		0,39	G13	103 x 260 x 656
B	MOSA 1x36W PW90	73,65	76,39	88,65	131,65	Reflector Parabólico em Alumínio Alto Rendimento (PW90)	0,39	G13	103 x 260 x 1254
B	MOSA 1x58W PW90	86,76	89,69	101,76	144,76		1,50	G13	103 x 260 x 1554
B	MOSA 2x18W PW90	68,31	71,05	88,31	133,31		0,39	G13	103 x 356 x 656
B	MOSA 2x36W PW90	101,17	104,15	121,17	166,17		1,50	G13	103 x 356 x 1254
B	MOSA 2x58W PW90	119,25	122,53	139,25	184,25		1,50	G13	103 x 356 x 1554
B	MOSA 3x18W PW90	103,61	106,89	124,61	183,61		1,50	G13	103 x 519 x 656
B	MOSA 3x36W PW90	145,08	148,36	176,08	257,08		1,50	G13	103 x 519 x 1254
B	MOSA 4x18W PW90	103,61	107,58	124,61	183,61		1,50	G13	103 x 656 x 656
B	MOSA 4x36W PW90	168,15	172,12	205,15	283,15		1,50	G13	103 x 656 x 1254
B	MOSA 1x18W A	41,94	44,68	56,94	99,94	Difusor Acrílico Prismático (Dif 62)	0,39	G13	103 x 260 x 656
B	MOSA 1x36W A	58,91	61,65	73,91	116,91		1,50	G13	103 x 260 x 1254
B	MOSA 1x58W A	65,17	68,10	80,17	123,17		1,50	G13	103 x 260 x 1554
B	MOSA 2x18W A	56,80	59,54	76,80	121,80		0,39	G13	103 x 356 x 656
B	MOSA 2x36W A	83,33	86,31	103,33	148,33		1,50	G13	103 x 356 x 1254
B	MOSA 2x58W A	92,70	95,98	112,70	157,70		1,50	G13	103 x 356 x 1554
B	MOSA 3x18W A	85,14	88,42	106,14	165,14		1,50	G13	103 x 519 x 656
B	MOSA 3x36W A	127,26	130,54	158,26	239,26		1,50	G13	103 x 519 x 1254
B	MOSA 4x18W A	85,14	89,11	106,14	165,14		1,50	G13	103 x 656 x 656
B	MOSA 4x36W A	148,36	152,33	185,36	263,36		1,50	G13	103 x 656 x 1254
B	MOSA 1x18W O	41,94	44,68	56,94	99,94	Difusor Acrílico Opal 030 (Dif 63)	0,39	G13	103 x 260 x 656
B	MOSA 1x36W O	58,91	61,65	73,91	116,91		1,50	G13	103 x 260 x 1254
B	MOSA 1x58W O	65,17	68,10	80,17	123,17		1,50	G13	103 x 260 x 1554
B	MOSA 2x18W O	56,80	59,54	76,80	121,80		0,39	G13	103 x 356 x 656
B	MOSA 2x36W O	83,33	86,31	103,33	148,33		1,50	G13	103 x 356 x 1254
B	MOSA 2x58W O	92,70	95,98	112,70	157,70		1,50	G13	103 x 356 x 1554
B	MOSA 3x18W O	85,14	88,42	106,14	165,14		1,50	G13	103 x 519 x 656
B	MOSA 3x36W O	127,26	130,54	158,26	239,26		1,50	G13	103 x 519 x 1254
B	MOSA 4x18W O	85,14	89,11	106,14	165,14		1,50	G13	103 x 656 x 656
B	MOSA 4x36W O	148,36	152,33	185,36	263,36		1,50	G13	103 x 656 x 1254
MOSAC T8		Catálogo pag.267							
B	MOSAC 1x18W E	45,95	48,69	60,95	103,95	Reflector Especular em Alumínio Brilhante (E)	0,39	G13	103 x 260 x 663
B	MOSAC 1x36W E	52,51	55,25	67,51	110,51		0,39	G13	103 x 260 x 1274
B	MOSAC 1x58W E	65,99	68,92	80,99	123,99		1,50	G13	103 x 260 x 1574
B	MOSAC 2x18W E	49,84	52,58	69,84	114,84		0,39	G13	103 x 356 x 663
B	MOSAC 2x36W E	77,78	80,76	97,78	142,78		1,50	G13	103 x 356 x 1274
B	MOSAC 2x58W E	92,72	96,00	112,72	157,72		1,50	G13	103 x 356 x 1574
B	MOSAC 1x18W P90	48,39	51,13	63,39	106,39	Reflector Parabólico em Alumínio Brilhante (P90)	0,39	G13	103 x 260 x 663
B	MOSAC 1x36W P90	61,20	63,94	76,20	119,20		0,39	G13	103 x 260 x 1274
B	MOSAC 1x58W P90	75,68	78,61	90,68	133,68		1,50	G13	103 x 260 x 1574
B	MOSAC 2x18W P90	56,29	59,03	76,29	121,29		0,39	G13	103 x 356 x 663
B	MOSAC 2x36W P90	80,65	83,63	100,65	145,65		1,50	G13	103 x 356 x 1274
B	MOSAC 2x58W P90	99,04	102,32	119,04	164,04		1,50	G13	103 x 356 x 1574
B	MOSAC 1x18W M	47,36	50,10	62,36	105,36	Reflector Especular em Alumínio Mate (M)	0,39	G13	103 x 260 x 663
B	MOSAC 1x36W M	54,59	57,33	69,59	112,59		0,39	G13	103 x 260 x 1274
B	MOSAC 1x58W M	68,18	71,11	83,18	126,18		1,50	G13	103 x 260 x 1574
B	MOSAC 2x18W M	57,54	60,28	77,54	122,54		0,39	G13	103 x 356 x 663
B	MOSAC 2x36W M	79,85	82,83	99,85	144,85		1,50	G13	103 x 356 x 1274
B	MOSAC 2x58W M	98,89	102,17	118,89	163,89		1,50	G13	103 x 356 x 1574
B	MOSAC 1x18W D90	55,87	58,61	86,87	113,87	Reflector Parabólico em Alumínio Mate (D90)	0,39	G13	103 x 260 x 663
B	MOSAC 1x36W D90	72,06	74,80	100,06	130,06		0,39	G13	103 x 260 x 1274
B	MOSAC 1x58W D90	87,96	90,89	115,96	145,96		1,50	G13	103 x 260 x 1574
B	MOSAC 2x18W D90	66,38	69,12	94,38	131,38		0,39	G13	103 x 356 x 663
B	MOSAC 2x36W D90	99,87	102,85	145,87	164,87		1,50	G13	103 x 356 x 1274
B	MOSAC 2x58W D90	116,82	120,10	162,82	181,82		1,50	G13	103 x 356 x 1574
B	MOSAC 1x18W B	43,45	46,19	58,45	101,45		0,39	G13	103 x 260 x 663


€	Designação	€	C (-H-)	G (HF)	V (DIM)		EcoREEE (versão base)		Dims (mm) (alt x larg x comp)
B	MOSAC 1x36W B	52,02	54,76	67,02	110,02	Reflector Branco em Alumínio (B)	0,39	G13	103 x 260 x 1274
B	MOSAC 1x58W B	64,02	66,95	79,02	122,02		1,50	G13	103 x 260 x 1574
B	MOSAC 2x18W B	52,45	55,19	72,45	117,45		0,39	G13	103 x 356 x 663
B	MOSAC 2x36W B	74,23	77,21	94,23	139,23		1,50	G13	103 x 356 x 1274
B	MOSAC 2x58W B	91,16	94,44	111,16	156,16		1,50	G13	103 x 356 x 1574
B	MOSAC 1x18W PW90	55,87	58,61	70,87	113,87	Reflector Parabólico em Alumínio Alto Rendimento (PW90)	0,39	G13	103 x 260 x 663
B	MOSAC 1x36W PW90	73,65	76,39	88,65	131,65		0,39	G13	103 x 260 x 1274
B	MOSAC 1x58W PW90	86,76	89,69	101,76	144,76		1,50	G13	103 x 260 x 1574
B	MOSAC 2x18W PW90	68,31	71,05	88,31	133,31		0,39	G13	103 x 356 x 663
B	MOSAC 2x36W PW90	101,17	104,15	121,17	166,17		1,50	G13	103 x 356 x 1274
B	MOSAC 2x58W PW90	119,25	122,53	139,25	184,25		1,50	G13	103 x 356 x 1574
MOSAD		Catálogo pag.268							
B	MOSAD 2x09W E	39,37	42,11	67,37		Reflector Especular em Alumínio Brilhante (E)	0,39	G23	103 x 356 x 358
B	MOSAD 2x18W E	42,28	45,02	70,28			0,39	2G11	103 x 356 x 358
B	MOSAD 2x24W E 547x546	62,57	65,55	90,57				2G11	103 x 546 x 547
B	MOSAD 2x36W E 547x546	62,57	65,55	90,57	130,57		0,39	2G11	103 x 546 x 547
B	MOSAD 3x24W E 547x546	70,98	74,26	116,98	195,98			2G11	103 x 546 x 547
B	MOSAD 3x36W E 547x546	70,98	74,26	116,98	195,98	Reflector Parabólico em Alumínio Brilhante (P90)	0,39	2G11	103 x 546 x 547
B	MOSAD 3x55W E 658x656	—	—	118,08			0,39	2G11	103 x 656 x 658
B	MOSAD 2x09W P90	46,58	49,32	74,58			0,39	G23	103 x 356 x 358
B	MOSAD 2x18W P90	47,26	50,00	75,26			0,39	2G11	103 x 356 x 358
B	MOSAD 2x24W P90 547x546	69,08	72,06	97,08				2G11	103 x 546 x 547
B	MOSAD 2x36W P90 547x546	69,08	72,06	97,08	137,08	Reflector Especular em Alumínio Mate (M)	0,39	2G11	103 x 546 x 547
B	MOSAD 3x24W P90 547x546	78,68	81,96	124,68	203,68			2G11	103 x 546 x 547
B	MOSAD 3x36W P90 547x546	78,68	81,96	124,68	203,68		0,39	2G11	103 x 546 x 547
B	MOSAD 3x55W P90 658x656	—	—	129,02			0,39	2G11	103 x 656 x 658
B	MOSAD 2x09W M	40,60	43,34	68,60			0,39	G23	103 x 356 x 358
B	MOSAD 2x18W M	43,88	46,62	71,88		Reflector Parabólico em Alumínio Mate (D90)	0,39	2G11	103 x 356 x 358
B	MOSAD 2x24W M 547x546	62,72	65,70	90,72	130,72			2G11	103 x 546 x 547
B	MOSAD 2x36W M 547x546	62,72	65,70	90,72	130,72		0,39	2G11	103 x 546 x 547
B	MOSAD 3x24W M 547x546	73,43	76,71	119,43	198,43			2G11	103 x 546 x 547
B	MOSAD 3x36W M 547x546	73,43	76,71	119,43	198,43		0,39	2G11	103 x 546 x 547
B	MOSAD 3x55W M 658x656	—	—	122,86		Reflector Branco em Alumínio (B)	0,39	2G11	103 x 656 x 658
B	MOSAD 2x09W D90	51,57	54,31	79,57			0,39	G23	103 x 356 x 358
B	MOSAD 2x18W D90	53,12	55,86	81,12			0,39	2G11	103 x 356 x 358
B	MOSAD 2x24W D90 547x546	76,08	79,06	104,08				2G11	103 x 546 x 547
B	MOSAD 2x36W D90 547x546	76,08	79,06	104,08	144,08		0,39	2G11	103 x 546 x 547
B	MOSAD 3x24W D90 547x546	91,84	95,12	137,84	216,84	Reflector Parabólico em Alumínio Alto Rendimento (PW90)		2G11	103 x 546 x 547
B	MOSAD 3x36W D90 547x546	89,17	92,45	135,17	214,17		0,39	2G11	103 x 546 x 547
B	MOSAD 3x55W D90 658x656	—	—	146,70			0,39	2G11	103 x 656 x 658
B	MOSAD 2x09W B	39,37	42,11	67,37			0,39	G23	103 x 356 x 358
B	MOSAD 2x18W B	42,28	45,02	70,28			0,39	2G11	103 x 356 x 358
B	MOSAD 2x24W B 547x546	62,57	65,55	90,57		Reflector Branco em Alumínio (B)		2G11	103 x 546 x 547
B	MOSAD 2x36W B 547x546	62,57	65,55	90,57	130,57		0,39	2G11	103 x 546 x 547
B	MOSAD 3x24W B 547x546	70,98	74,26	116,98	195,98			2G11	103 x 546 x 547
B	MOSAD 3x36W B 547x546	70,98	74,26	116,98	195,98		0,39	2G11	103 x 546 x 547
B	MOSAD 3x55W B 658x656	—	—	118,08			0,39	2G11	103 x 656 x 658
B	MOSAD 2x24W PW90 547x546	82,12	85,10	110,12		Reflector Parabólico em Alumínio Alto Rendimento (PW90)		2G11	103 x 546 x 547
B	MOSAD 2x36W PW90 547x546	82,12	85,10	110,12	150,12		0,39	2G11	103 x 546 x 547
B	MOSAD 3x24W PW90 547x546	94,39	97,67	140,39	219,39			2G11	103 x 546 x 547
B	MOSAD 3x36W PW90 547x546	94,39	97,67	140,39	219,39		0,39	2G11	103 x 546 x 547
B	MOSAD 3x55W PW90 658x656	—	—	151,91			0,39	2G11	103 x 656 x 658
B	MOSAD 2x09W A	44,34	47,08	72,34		Difusor Acrílico Prismático (Dif 62)	0,39	G23	103 x 356 x 358
B	MOSAD 2x18W A	46,22	48,96	74,22			0,39	2G11	103 x 356 x 358
B	MOSAD 2x24W A 547x546	82,56	85,54	110,56				2G11	103 x 546 x 547
B	MOSAD 2x36W A 547x546	82,56	85,54	110,56	150,56		0,39	2G11	103 x 546 x 547
B	MOSAD 3x24W A 547x546	91,68	94,96	137,68	216,68			2G11	103 x 546 x 547
B	MOSAD 3x36W A 547x546	91,68	94,96	137,68	216,68		0,39	2G11	103 x 546 x 547






























€	Designação	€	C (-I-)	G (HF)	V (DIM)		EcoREEE (versão base)		Dims (mm) (alt x larg x comp)
B	MOSAD 3x55W A 658x656	—	—	137,19		Difusor Acrílico Opal 030 (Dif 63)	0,39	2G11	103 x 656 x 658
B	MOSAD 2x09W O	44,34	47,08	72,34			0,39	G23	103 x 356 x 358
B	MOSAD 2x18W O	46,22	48,96	74,22			0,39	2G11	103 x 356 x 358
B	MOSAD 2x24W O 547x546	82,56	85,54	110,56				2G11	103 x 546 x 547
B	MOSAD 2x36W O 547x546	82,56	85,54	110,56	150,56		0,39	2G11	103 x 546 x 547
B	MOSAD 3x24W O 547x546	91,68	94,96	137,68	216,68			2G11	103 x 546 x 547
B	MOSAD 3x36W O 547x546	91,68	94,96	137,68	216,68		0,39	2G11	103 x 546 x 547
B	MOSAD 3x55W O 658x656	—	—	137,19			0,39	2G11	103 x 656 x 658
MOSA T5 / MOSAC T5		Catálogo pag.262							
B	MOSA T5 1x14W PW30	—	—	65,78	99,69	Reflector Parabólico Alumínio Alta Pureza (PW30)	0,39	G5	64 x 147 x 621
B	MOSA T5 1x24W PW30	—	—	65,78	99,69		0,39	G5	64 x 147 x 621
B	MOSA T5 1x28W PW30	—	—	88,27	122,18		0,39	G5	64 x 147 x 1222
B	MOSA T5 1x35W PW30	—	—	104,34	138,25		0,39	G5	64 x 147 x 1522
B	MOSA T5 1x49W PW30	—	—	104,34	138,25		0,39	G5	64 x 147 x 1522
B	MOSA T5 1x54W PW30	—	—	88,27	122,18		0,39	G5	64 x 147 x 1222
B	MOSA T5 1x80W PW30	—	—	104,34	145,03		0,39	G5	64 x 147 x 1522
B	MOSA T5 1x14W D30	—	—	65,78	99,69	Reflector Parabólico Alumínio Anodizado Mate (D30)	0,39	G5	64 x 147 x 621
B	MOSA T5 1x24W D30	—	—	65,78	99,69		0,39	G5	64 x 147 x 621
B	MOSA T5 1x28W D30	—	—	88,27	122,18		0,39	G5	64 x 147 x 1222
B	MOSA T5 1x35W D30	—	—	104,34	138,25		0,39	G5	64 x 147 x 1522
B	MOSA T5 1x49W D30	—	—	104,34	138,25		0,39	G5	64 x 147 x 1522
B	MOSA T5 1x54W D30	—	—	88,27	122,18		0,39	G5	64 x 147 x 1222
B	MOSA T5 1x80W D30	—	—	104,34	145,03		0,39	G5	64 x 147 x 1522
B	MOSA T5 2x14W PW30 - BPW	—	—	104,60	142,94	Reflector Parabólico Alumínio Alta Pureza (PW30)	0,39	G5	64 x 324 x 621
B	MOSA T5 2x24W PW30 - BPW	—	—	104,60	142,94		0,39	G5	64 x 324 x 621
B	MOSA T5 2x28W PW30 - BPW	—	—	152,35	190,68		0,39	G5	64 x 324 x 1222
B	MOSA T5 2x35W PW30 - BPW	—	—	179,13	217,47		0,39	G5	64 x 324 x 1522
B	MOSA T5 2x49W PW30 - BPW	—	—	179,13	215,99		0,39	G5	64 x 324 x 1522
B	MOSA T5 2x54W PW30 - BPW	—	—	152,35	189,21		0,39	G5	64 x 324 x 1222
B	MOSA T5 2x80W PW30 - BPW	—	—	205,66	257,26		0,39	G5	64 x 324 x 1522
B	MOSA T5 3x14W PW30 - BPW	—	—	149,16	197,82	Bandeja em Alumínio Alto Rendimento (BPW)	0,39	G5	64 x 624 x 621
B	MOSA T5 3x24W PW30 - BPW	—	—	170,06	242,31		0,39	G5	64 x 624 x 621
B	MOSA T5 3x28W PW30 - BPW	—	—	254,24	326,49		1,50	G5	64 x 624 x 1222
B	MOSA T5 3x54W PW30 - BPW	—	—	254,24	325,02		1,50	G5	64 x 624 x 1222
B	MOSA T5 4x14W PW30 - BPW	—	—	163,33	219,65		0,39	G5	64 x 624 x 621
B	MOSA T5 4x24W PW30 - BPW	—	—	192,98	269,65		0,39	G5	64 x 624 x 621
B	MOSA T5 4x28W PW30 - BPW	—	—	297,67	374,34		1,50	G5	64 x 624 x 1222
B	MOSA T5 4x54W PW30 - BPW	—	—	297,67	371,39	1,50	G5	64 x 624 x 1222	
B	MOSA T5 2x14W PW30 - BB	—	—	99,83	138,17	Reflector Parabólico Alumínio Alta Pureza (PW30)	0,39	G5	64 x 324 x 621
B	MOSA T5 2x24W PW30 - BB	—	—	99,83	138,17		0,39	G5	64 x 324 x 621
B	MOSA T5 2x28W PW30 - BB	—	—	144,28	182,62		0,39	G5	64 x 324 x 1222
B	MOSA T5 2x35W PW30 - BB	—	—	166,14	204,47		0,39	G5	64 x 324 x 1522
B	MOSA T5 2x49W PW30 - BB	—	—	166,14	203,00		0,39	G5	64 x 324 x 1522
B	MOSA T5 2x54W PW30 - BB	—	—	144,28	181,14		0,39	G5	64 x 324 x 1222
B	MOSA T5 2x80W PW30 - BB	—	—	195,68	247,29		0,39	G5	64 x 324 x 1522
B	MOSA T5 3x14W PW30 - BB	—	—	135,42	184,08	Bandeja Branca (BB)	0,39	G5	64 x 624 x 621
B	MOSA T5 3x24W PW30 - BB	—	—	156,48	228,73		0,39	G5	64 x 624 x 621
B	MOSA T5 3x28W PW30 - BB	—	—	231,70	303,95		1,50	G5	64 x 624 x 1222
B	MOSA T5 3x54W PW30 - BB	—	—	231,70	302,47		1,50	G5	64 x 624 x 1222
B	MOSA T5 4x14W PW30 - BB	—	—	151,71	208,03		0,39	G5	64 x 624 x 621
B	MOSA T5 4x24W PW30 - BB	—	—	180,67	257,34		0,39	G5	64 x 624 x 621
B	MOSA T5 4x28W PW30 - BB	—	—	269,57	346,24		1,50	G5	64 x 624 x 1222
B	MOSA T5 4x54W PW30 - BB	—	—	269,57	343,29	1,50	G5	64 x 624 x 1222	
B	MOSA T5 2x14W PW30 - BF	—	—	104,60	142,94	Reflector Parabólico Alumínio Alta Pureza (PW30)	0,39	G5	64 x 324 x 621
B	MOSA T5 2x24W PW30 - BF	—	—	104,60	142,94		0,39	G5	64 x 324 x 621
B	MOSA T5 2x28W PW30 - BF	—	—	152,35	190,68		0,39	G5	64 x 324 x 1222
B	MOSA T5 2x35W PW30 - BF	—	—	179,13	217,47	Bandeja Branca Micro-Perfurada (BF)	0,39	G5	64 x 324 x 1522
B	MOSA T5 2x49W PW30 - BF	—	—	179,13	215,99		0,39	G5	64 x 324 x 1522





















































€	Designação	€	C (-H)	G (HF)	V (DIM)		EcoREEE (versão base)		Dims (mm) (alt x larg x comp)
B	MOSA T5 2x54W PW30 - BF	—	—	152,35	189,21	Reflector Parabólico Alumínio Alta Pureza (PW30)	0,39	G5	64 x 324 x 1222
B	MOSA T5 2x80W PW30 - BF	—	—	205,66	257,26		0,39	G5	64 x 324 x 1522
B	MOSA T5 3x14W PW30 - BF	—	—	149,16	197,82		0,39	G5	64 x 624 x 621
B	MOSA T5 3x24W PW30 - BF	—	—	170,06	242,31		0,39	G5	64 x 624 x 621
B	MOSA T5 3x28W PW30 - BF	—	—	254,24	326,49		1,50	G5	64 x 624 x 1222
B	MOSA T5 3x54W PW30 - BF	—	—	254,24	325,02		1,50	G5	64 x 624 x 1222
B	MOSA T5 4x14W PW30 - BF	—	—	163,33	219,65		0,39	G5	64 x 624 x 621
B	MOSA T5 4x24W PW30 - BF	—	—	192,98	269,65		0,39	G5	64 x 624 x 621
B	MOSA T5 4x28W PW30 - BF	—	—	297,67	374,34		1,50	G5	64 x 624 x 1222
B	MOSA T5 4x54W PW30 - BF	—	—	297,67	371,39		1,50	G5	64 x 624 x 1222
B	MOSA T5 2x14W D30 - BM	—	—	104,60	142,94	Reflector Parabólico Alumínio Anodisado Mate (D30)	0,39	G5	64 x 324 x 621
B	MOSA T5 2x24W D30 - BM	—	—	104,60	142,94		0,39	G5	64 x 324 x 621
B	MOSA T5 2x28W D30 - BM	—	—	152,35	190,68		0,39	G5	64 x 324 x 1222
B	MOSA T5 2x35W D30 - BM	—	—	179,13	217,47		0,39	G5	64 x 324 x 1522
B	MOSA T5 2x49W D30 - BM	—	—	179,13	215,99		0,39	G5	64 x 324 x 1522
B	MOSA T5 2x54W D30 - BM	—	—	152,35	189,21		0,39	G5	64 x 324 x 1222
B	MOSA T5 2x80W D30 - BM	—	—	205,66	257,26		0,39	G5	64 x 324 x 1522
B	MOSA T5 3x14W D30 - BM	—	—	149,16	197,82		0,39	G5	64 x 624 x 621
B	MOSA T5 3x24W D30 - BM	—	—	170,06	242,31		0,39	G5	64 x 624 x 621
B	MOSA T5 3x28W D30 - BM	—	—	254,24	326,49		1,50	G5	64 x 624 x 1222
B	MOSA T5 3x54W D30 - BM	—	—	254,24	325,02	Bandeja em Alumínio Mate (BM)	1,50	G5	64 x 624 x 1222
B	MOSA T5 4x14W D30 - BM	—	—	163,33	219,65		0,39	G5	64 x 624 x 621
B	MOSA T5 4x24W D30 - BM	—	—	192,98	269,65		0,39	G5	64 x 624 x 621
B	MOSA T5 4x28W D30 - BM	—	—	290,26	366,93		1,50	G5	64 x 624 x 1222
B	MOSA T5 4x54W D30 - BM	—	—	290,26	363,98		1,50	G5	64 x 624 x 1222
B	MOSA T5 2x14W D30 - BB	—	—	99,83	138,17	Reflector Parabólico Alumínio Anodisado Mate (D30)	0,39	G5	64 x 324 x 621
B	MOSA T5 2x24W D30 - BB	—	—	99,83	138,17		0,39	G5	64 x 324 x 621
B	MOSA T5 2x28W D30 - BB	—	—	144,28	182,62		0,39	G5	64 x 324 x 1222
B	MOSA T5 2x35W D30 - BB	—	—	166,14	204,47		0,39	G5	64 x 324 x 1522
B	MOSA T5 2x49W D30 - BB	—	—	166,14	203,00		0,39	G5	64 x 324 x 1522
B	MOSA T5 2x54W D30 - BB	—	—	144,28	181,14		0,39	G5	64 x 324 x 1222
B	MOSA T5 2x80W D30 - BB	—	—	195,68	247,29		0,39	G5	64 x 324 x 1522
B	MOSA T5 3x14W D30 - BB	—	—	135,42	184,08		0,39	G5	64 x 624 x 621
B	MOSA T5 3x24W D30 - BB	—	—	156,48	228,73		0,39	G5	64 x 624 x 621
B	MOSA T5 3x28W D30 - BB	—	—	231,70	303,95		1,50	G5	64 x 624 x 1222
B	MOSA T5 3x54W D30 - BB	—	—	231,70	302,47	Bandeja Branca (BB)	1,50	G5	64 x 624 x 1222
B	MOSA T5 4x14W D30 - BB	—	—	151,71	208,03		0,39	G5	64 x 624 x 621
B	MOSA T5 4x24W D30 - BB	—	—	180,67	257,34		0,39	G5	64 x 624 x 621
B	MOSA T5 4x28W D30 - BB	—	—	269,57	346,24		1,50	G5	64 x 624 x 1222
B	MOSA T5 4x54W D30 - BB	—	—	269,57	343,29		1,50	G5	64 x 624 x 1222
B	MOSA T5 2x14W D30 - BF	—	—	104,60	142,94	Reflector Parabólico Alumínio Anodisado Mate (D30)	0,39	G5	64 x 324 x 621
B	MOSA T5 2x24W D30 - BF	—	—	104,60	142,94		0,39	G5	64 x 324 x 621
B	MOSA T5 2x28W D30 - BF	—	—	152,35	190,68		0,39	G5	64 x 324 x 1222
B	MOSA T5 2x35W D30 - BF	—	—	179,13	217,47		0,39	G5	64 x 324 x 1522
B	MOSA T5 2x49W D30 - BF	—	—	179,13	215,99		0,39	G5	64 x 324 x 1522
B	MOSA T5 2x54W D30 - BF	—	—	152,35	189,21		0,39	G5	64 x 324 x 1222
B	MOSA T5 2x80W D30 - BF	—	—	205,66	257,26		0,39	G5	64 x 324 x 1522
B	MOSA T5 3x14W D30 - BF	—	—	149,16	197,82		0,39	G5	64 x 624 x 621
B	MOSA T5 3x24W D30 - BF	—	—	170,06	242,31		0,39	G5	64 x 624 x 621
B	MOSA T5 3x28W D30 - BF	—	—	254,24	326,49		1,50	G5	64 x 624 x 1222
B	MOSA T5 3x54W D30 - BF	—	—	254,24	325,02	Bandeja Branca Micro-Perfurada (BF)	1,50	G5	64 x 624 x 1222
B	MOSA T5 4x14W D30 - BF	—	—	163,33	219,65		0,39	G5	64 x 624 x 621
B	MOSA T5 4x24W D30 - BF	—	—	192,98	269,65		0,39	G5	64 x 624 x 621
B	MOSA T5 4x28W D30 - BF	—	—	290,26	366,93		1,50	G5	64 x 624 x 1222
B	MOSA T5 4x54W D30 - BF	—	—	290,26	363,98		1,50	G5	64 x 624 x 1222
B	MOSA T5 1x14W A	—	—	60,90	94,81	Difusor Acrílico Prismático (Dif 62)	0,39	G5	64 x 147 x 621
B	MOSA T5 1x24W A	—	—	60,90	94,81		0,39	G5	64 x 147 x 621
B	MOSA T5 1x28W A	—	—	76,96	110,87		0,39	G5	64 x 147 x 1222










€	Designação	€	C (-H-)	G (HF)	V (DIM)		EcoREEE (versão base)		Dims (mm) (alt x larg x comp)	
B	MOSA T5 1x35W A	—	—	89,75	123,66	Difusor Acrílico Prismático (Dif 62)	0,39	G5	64 x 147 x 1522	
B	MOSA T5 1x49W A	—	—	89,75	123,66		0,39	G5	64 x 147 x 1522	
B	MOSA T5 1x54W A	—	—	76,96	110,87		0,39	G5	64 x 147 x 1222	
B	MOSA T5 1x80W A	—	—	89,75	130,45		0,39	G5	64 x 147 x 1522	
B	MOSA T5 2x14W A	—	—	79,05	117,38		0,39	G5	64 x 324 x 621	
B	MOSA T5 2x24W A	—	—	79,05	117,38		0,39	G5	64 x 324 x 621	
B	MOSA T5 2x28W A	—	—	94,45	132,79		0,39	G5	64 x 324 x 1222	
B	MOSA T5 2x35W A	—	—	110,12	148,46		0,39	G5	64 x 324 x 1522	
B	MOSA T5 2x49W A	—	—	110,12	146,98		0,39	G5	64 x 324 x 1522	
B	MOSA T5 2x54W A	—	—	94,45	131,31		0,39	G5	64 x 324 x 1222	
B	MOSA T5 2x80W A	—	—	134,55	186,16		0,39	G5	64 x 324 x 1522	
B	MOSA T5 3x14W A	—	—	101,95	150,61		0,39	G5	64 x 624 x 621	
B	MOSA T5 3x24W A	—	—	121,58	193,82		0,39	G5	64 x 624 x 621	
B	MOSA T5 3x28W A	—	—	197,61	269,86		1,50	G5	64 x 624 x 1222	
B	MOSA T5 3x54W A	—	—	197,61	268,39		1,50	G5	64 x 624 x 1222	
B	MOSA T5 4x14W A	—	—	112,27	168,59		0,39	G5	64 x 621 x 621	
B	MOSA T5 4x24W A	—	—	135,45	212,11		0,39	G5	64 x 624 x 621	
B	MOSA T5 4x28W A	—	—	173,50	250,17		1,50	G5	64 x 624 x 1222	
B	MOSA T5 4x54W A	—	—	173,50	247,22		1,50	G5	64 x 624 x 1222	
B	MOSA T5 1x14W O	—	—	60,90	94,81		Difusor Acrílico Opal 030 (Dif 63)	0,39	G5	64 x 147 x 621
B	MOSA T5 1x24W O	—	—	60,90	94,81			0,39	G5	64 x 147 x 621
B	MOSA T5 1x28W O	—	—	76,96	110,87			0,39	G5	64 x 147 x 1222
B	MOSA T5 1x35W O	—	—	89,75	123,66			0,39	G5	64 x 147 x 1522
B	MOSA T5 1x49W O	—	—	89,75	123,66			0,39	G5	64 x 147 x 1522
B	MOSA T5 1x54W O	—	—	76,96	110,87	0,39		G5	64 x 147 x 1222	
B	MOSA T5 1x80W O	—	—	89,75	130,45	0,39		G5	64 x 147 x 1522	
B	MOSA T5 2x14W O	—	—	79,05	117,38	0,39		G5	64 x 324 x 621	
B	MOSA T5 2x24W O	—	—	79,05	117,38	0,39		G5	64 x 324 x 621	
B	MOSA T5 2x28W O	—	—	94,45	132,79	0,39		G5	64 x 324 x 1222	
B	MOSA T5 2x35W O	—	—	110,12	148,46	0,39		G5	64 x 324 x 1522	
B	MOSA T5 2x49W O	—	—	110,12	146,98	0,39		G5	64 x 324 x 1522	
B	MOSA T5 2x54W O	—	—	94,45	131,31	0,39		G5	64 x 324 x 1222	
B	MOSA T5 2x80W O	—	—	134,55	186,16	0,39		G5	64 x 324 x 1522	
B	MOSA T5 3x14W O	—	—	101,95	150,61	0,39		G5	64 x 624 x 621	
B	MOSA T5 3x24W O	—	—	121,58	193,82	0,39		G5	64 x 624 x 621	
B	MOSA T5 3x28W O	—	—	197,61	269,86	1,50		G5	64 x 624 x 1222	
B	MOSA T5 3x54W O	—	—	197,61	268,39	1,50		G5	64 x 624 x 1222	
B	MOSA T5 4x14W O	—	—	112,27	168,59	0,39		G5	64 x 621 x 621	
B	MOSA T5 4x24W O	—	—	135,45	212,11	0,39		G5	64 x 624 x 621	
B	MOSA T5 4x28W O	—	—	173,50	250,17	1,50		G5	64 x 624 x 1222	
B	MOSA T5 4x54W O	—	—	173,50	247,22	1,50		G5	64 x 624 x 1222	
MUSE Catálogo pag.62										
A	! MUSE AS 1x60W	62,05	—	—	—			—	E27	310 x 310 x 140
A	! MUSE LA 1x24W	84,06	—	—	—		—	E27	320 x Ø400	
NAIL										
A	! NAIL 1x14W	—	—	321,39	—		1,50	G5	1176 x Ø50	
NEREU Catálogo pag.48										
A	! NEREU MC 1x60W	122,38	—	—	—		—	E27	600 x Ø250	
A	! NEREU PA 2x40W + 1x150W	257,12	—	—	—	E27 + R7s		...	1780 x Ø350	
ODL-001 Catálogo pag.224										
A	ODL-001/RD Pavimento Led 1x1W (Vermelho)	116,15	—	—	—	Incluído: Driver 3W e Extensão 5m	—	LED	135 x Ø90	
A	ODL-001/BL Pavimento Led 1x1W (Azul)	123,11	—	—	—		—	LED	135 x Ø90	
A	ODL-001/GR Pavimento Led 1x1W (Verde)	123,11	—	—	—		—	LED	135 x Ø90	
A	ODL-001/WH Pavimento Led 1x1W (Branco)	123,11	—	—	—		—	LED	135 x Ø90	
A	ODL-001/AMB Pavimento Led 1x1W (Âmbar)	116,15	—	—	—		—	LED	135 x Ø90	
ODL-003P Catálogo pag.226										
A	ODL-003P/AB-RD Pavimento Led 1x1W (Vermelho)	74,61	—	—	—	Incluído: Extensão 5m	—	LED	93 x Ø42	
A	ODL-003P/AB-BL Pavimento Led 1x1W (Azul)	81,75	—	—	—	Obs. 1.	—	LED	93 x Ø42	

€	Designação	€	C (-II-)	G (HF)	V (DIM)		EcoREEE (versão base)		Dims (mm) (alt x larg x comp)	
A	ODL-003P/AB-GR Pavimento Led 1x1W (Verde)	81,75	—	—	—	Incluído: Extensão 5m	—	LED	93 x Ø42	
A	ODL-003P/AB-WH Pavimento Led 1x1W (Branco)	81,75	—	—	—	Obs. 1.	—	LED	93 x Ø42	
ODL-005		Catálogo pag.228								
A	ODL-005/AB-RD Led 1x1W (Vermelho)	100,68	—	—	—	Incluído: Driver 3W e Extensão 5m	—	LED	125 x Ø90	
A	ODL-005/AB-BL Led 1x1W (Azul)	107,78	—	—	—		—	LED	125 x Ø90	
A	ODL-005/AB-GR Led 1x1W (Verde)	107,78	—	—	—		—	LED	125 x Ø90	
A	ODL-005/AB-WH Led 1x1W (Branco)	107,78	—	—	—		—	LED	125 x Ø90	
A	ODL-005/AB-WH Led 1x1W (Âmbar)	107,78	—	—	—		—	LED	125 x Ø90	
ODL-006		Catálogo pag.112								
A	ODL-006 LED 1x1W IP65 (Versão 1)	104,01	—	—	—	Obs. 1.	—	LED	100 x 60 x 85	
A	ODL-006 LED 1x1W IP65 (Versão 2)	125,64	—	—	—	Obs. 1.	—	LED	100 x 60 x 85	
A	ODL-006 Halog. Dicroica max. 50W GU10 IP40 (Versão 3)	33,99	—	—	—	Obs. 3.	—	GU10	100 x 60 x 85	
A	ODL-006 LED max. 5W GU10 IP40 (Versão 4)	33,99	—	—	—		—	GU10	100 x 60 x 85	
A	ODL-006 Halog. Dicroica max. 50W GU5.3 IP40 (Versão 5)	43,71	—	—	—		—	GU5.3	100 x 60 x 85	
A	ODL-006 LED max. 5W GU5.3 IP40 (Versão 6)	74,59	—	—	—		Obs. 3.	—	GU5.3	100 x 60 x 85
ODL-302		Catálogo pag.222								
A	ODL-302 1x75W GY6.35	178,00	—	—	—		—	GY6.35	360 x 135 x 80	
ODL-905		Catálogo pag.232								
A	ODL-905A1/DC - AC60	63,99	—	—	—	Seleccionar cor do LED (WH ou BL). Obs. 1.	—	LED	40 x Ø99,5	
A	ODL-905A1/DC - AC61	63,99	—	—	—		—	LED	40x 101,5x 101,5	
A	ODL-905A1/DC - AC63	97,14	—	—	—		—	LED	40 x Ø150	
A	ODL-905A1/DC - AC64	97,14	—	—	—		—	LED	40 x 150 x 150	
ODL-C01		Catálogo pag.230								
A	ODL-C01/SV-RD Pavimento Led 1x1,2W (Vermelho)	38,51	—	—	—	Obs. 1.	—	LED	60 x 174 x 174	
A	ODL-C01/SV-BL Pavimento Led 1x1,2W (Azul)	38,51	—	—	—	Obs. 1.	—	LED	60 x 174 x 174	
A	ODL-C01/SV-GR Pavimento Led 1x1,2W (Verde)	38,51	—	—	—	Obs. 1.	—	LED	60 x 174 x 174	
A	ODL-C01/SV-WH Pavimento Led 1x1,2W (Branco)	38,51	—	—	—	Obs. 1.	—	LED	60 x 174 x 174	
ONDALUX		Catálogo pag.288								
A	ONDALUX 1x22W A Branca	36,00 ✓	38,74	58,00	<del>81,24</del>	Difusor Acrílico Prismático (Dif 62)	0,39	G10q	82 x 320 x 320	
A	ONDALUX 1x22W A Clássica	36,00	38,74	58,00	<del>81,24</del>		0,39	G10q	82 x 320 x 320	
A	ONDALUX 1x22W A Pinho	36,00	38,74	58,00	<del>81,24</del>		0,39	G10q	82 x 320 x 320	
A	ONDALUX 1x22W A Mel	36,00	38,74	58,00	<del>81,24</del>		0,39	G10q	82 x 320 x 320	
A	ONDALUX 1x22W A Nogueira	40,24	42,98	62,24	<del>81,24</del>		0,39	G10q	82 x 320 x 320	
A	ONDALUX 1x22W A Faia	37,27	40,01	59,27	<del>81,24</del>		0,39	G10q	82 x 320 x 320	
A	ONDALUX 1x22W A Wengue	36,00	38,74	58,00	<del>81,24</del>		0,39	G10q	82 x 320 x 320	
A	ONDALUX 1x22W A Cinza	36,00	38,74	58,00	<del>81,24</del>	0,39	G10q	82 x 320 x 320		
A	ONDALUX 1x32W A Branca	43,91 ✓	46,65	<del>81,24</del>	<del>81,24</del>	Difusor Acrílico Prismático (Dif 62)	0,39	G10q	75 x 430 x 430	
A	ONDALUX 1x32W A Clássica	43,91	46,65	<del>81,24</del>	<del>81,24</del>		0,39	G10q	75 x 430 x 430	
A	ONDALUX 1x32W A Pinho	43,91	46,65	<del>81,24</del>	<del>81,24</del>		0,39	G10q	75 x 430 x 430	
A	ONDALUX 1x32W A Mel	43,91	46,65	<del>81,24</del>	<del>81,24</del>		0,39	G10q	75 x 430 x 430	
A	ONDALUX 1x32W A Nogueira	48,26	51,00	<del>81,24</del>	<del>81,24</del>		0,39	G10q	75 x 430 x 430	
A	ONDALUX 1x32W A Faia	46,10	48,84	<del>81,24</del>	<del>81,24</del>		0,39	G10q	75 x 430 x 430	
A	ONDALUX 1x32W A Wengue	43,91	46,65	<del>81,24</del>	<del>81,24</del>		0,39	G10q	75 x 430 x 430	
A	ONDALUX 1x32W A Cinza	43,91	46,65	<del>81,24</del>	<del>81,24</del>	0,39	G10q	75 x 430 x 430		
A	ONDALUX 2x18W A Branca	39,91 ✓	42,65	59,41	98,91	Difusor Acrílico Prismático (Dif 62)	0,39	G13	57 x 221 x 680	
A	ONDALUX 2x18W A Clássica	42,48 ✓	45,22	61,98	101,48		0,39	G13	57 x 221 x 680	
A	ONDALUX 2x18W A Pinho	39,91 ✓	42,65	59,41	98,91		0,39	G13	57 x 221 x 680	
A	ONDALUX 2x18W A Mel	39,91 ✓	42,65	59,41	98,91		0,39	G13	57 x 221 x 680	
A	ONDALUX 2x18W A Nogueira	49,30	52,04	68,80	108,30		0,39	G13	57 x 221 x 680	
A	ONDALUX 2x18W A Faia	45,74	48,48	65,24	104,74		0,39	G13	57 x 221 x 680	
A	ONDALUX 2x18W A Wengue	40,15	42,89	59,65	99,15		0,39	G13	57 x 221 x 680	
A	ONDALUX 2x18W A Cinza	40,15	42,89	59,65	99,15	0,39	G13	57 x 221 x 680		
A	ONDALUX 2x36W A Branca	68,51 ✓	71,49	88,01	127,51	Difusor Acrílico Prismático (Dif 62)	0,39	G13	57 x 221 x 1292	
A	ONDALUX 2x36W A Clássica	70,32 ✓	73,30	89,82	129,32		0,39	G13	57 x 221 x 1292	
A	ONDALUX 2x36W A Pinho	68,51 ✓	71,49	88,01	127,51		0,39	G13	57 x 221 x 1292	
A	ONDALUX 2x36W A Mel	68,51 ✓	71,49	88,01	127,51		0,39	G13	57 x 221 x 1292	
A	ONDALUX 2x36W A Nogueira	81,96	84,94	101,46	140,96		0,39	G13	57 x 221 x 1292	
A	ONDALUX 2x36W A Faia	75,37	78,35	94,87	134,37		0,39	G13	57 x 221 x 1292	

























































€	Designação	€	C (-II-)	G (HF)	V (DIM)		EcoREEE (versão base)		Dims (mm) (alt x larg x comp)
A	ONDALUX 2x36W A Wengue	69,10	72,08	88,60	128,10	... Acrílico Prismático (Dif 62)	0,39	G13	57 x 221 x 1292
A	ONDALUX 2x36W A Cinza	69,10	72,08	88,60	128,10		0,39	G13	57 x 221 x 1292
ONDALUX IP41		Catálogo pag.288							
A	ONDALUX IP41 2x18W A Branca	49,44	52,18	68,94	108,44	Difusor Acrílico Prismático (Dif 62)	0,39	G13	57 x 221 x 680
A	ONDALUX IP41 2x18W A Clássica	51,71	54,45	71,21	110,71		0,39	G13	57 x 221 x 680
A	ONDALUX IP41 2x18W A Pinho	49,44	52,18	68,94	108,44		0,39	G13	57 x 221 x 680
A	ONDALUX IP41 2x18W A Mel	49,44	52,18	68,94	108,44		0,39	G13	57 x 221 x 680
A	ONDALUX IP41 2x18W A Nogueira	58,97	61,71	78,47	117,97		0,39	G13	57 x 221 x 680
A	ONDALUX IP41 2x18W A Faia	55,05	57,79	74,55	114,05		0,39	G13	57 x 221 x 680
A	ONDALUX IP41 2x18W A Cinza	49,44	52,18	68,94	108,44	Difusor Acrílico Prismático (Dif 62)	0,39	G13	57 x 221 x 680
A	ONDALUX IP41 2x36W A Branca	83,22	86,20	102,72	142,22		0,39	G13	57 x 221 x 1292
A	ONDALUX IP41 2x36W A Clássica	84,77	87,75	104,27	143,77		0,39	G13	57 x 221 x 1292
A	ONDALUX IP41 2x36W A Pinho	83,22	86,20	102,72	142,22		0,39	G13	57 x 221 x 1292
A	ONDALUX IP41 2x36W A Mel	83,22	86,20	102,72	142,22		0,39	G13	57 x 221 x 1292
A	ONDALUX IP41 2x36W A Nogueira	97,13	100,11	116,63	156,13		0,39	G13	57 x 221 x 1292
A	ONDALUX IP41 2x36W A Faia	90,18	93,16	109,68	149,18		0,39	G13	57 x 221 x 1292
A	ONDALUX IP41 2x36W A Cinza	83,22	86,20	102,72	142,22		0,39	G13	57 x 221 x 1292
ONDALUX-D		Catálogo pag.288							
A	ONDALUX-D 2x18W 2G11 A Branca	47,36	50,10	73,36		Difusor Acrílico Prismático (Dif 62)	0,39	2G11	75 x 430 x 430
A	ONDALUX-D 2x18W 2G11 A Clássica	47,36	50,10	73,36			0,39	2G11	75 x 430 x 430
A	ONDALUX-D 2x18W 2G11 A Pinho	47,36	50,10	73,36			0,39	2G11	75 x 430 x 430
A	ONDALUX-D 2x18W 2G11 A Mel	47,36	50,10	73,36			0,39	2G11	75 x 430 x 430
A	ONDALUX-D 2x18W 2G11 A Nogueira	53,26	56,00	79,26			0,39	2G11	75 x 430 x 430
A	ONDALUX-D 2x18W 2G11 A Faia	47,36	50,10	73,36			0,39	2G11	75 x 430 x 430
A	ONDALUX-D 2x18W 2G11 A Cinza	47,36	50,10	73,36			0,39	2G11	75 x 430 x 430
ONDALUX T5		Catálogo pag.288							
A	ONDALUX T5 1x22W A Branca	—	—	61,94		Difusor Acrílico Prismático (Dif 62)	0,39	2GX13	82 x 320 x 320
A	ONDALUX T5 1x22W A Clássica	—	—	61,94			0,39	2GX13	82 x 320 x 320
A	ONDALUX T5 1x22W A Pinho	—	—	61,94			0,39	2GX13	82 x 320 x 320
A	ONDALUX T5 1x22W A Mel	—	—	61,94			0,39	2GX13	82 x 320 x 320
A	ONDALUX T5 1x22W A Nogueira	—	—	65,74			0,39	2GX13	82 x 320 x 320
A	ONDALUX T5 1x22W A Faia	—	—	65,74			0,39	2GX13	82 x 320 x 320
A	ONDALUX T5 1x22W A Cinza	—	—	61,94			0,39	2GX13	82 x 320 x 320
A	ONDALUX T5 1x40W A Branca	—	—	65,56		Difusor Acrílico Prismático (Dif 62)	0,39	2GX13	75 x 430 x 430
A	ONDALUX T5 1x40W A Clássica	—	—	65,56			0,39	2GX13	75 x 430 x 430
A	ONDALUX T5 1x40W A Pinho	—	—	65,56			0,39	2GX13	75 x 430 x 430
A	ONDALUX T5 1x40W A Mel	—	—	65,56			0,39	2GX13	75 x 430 x 430
A	ONDALUX T5 1x40W A Nogueira	—	—	73,39			0,39	2GX13	75 x 430 x 430
A	ONDALUX T5 1x40W A Faia	—	—	65,56			0,39	2GX13	75 x 430 x 430
A	ONDALUX T5 1x40W A Cinza	—	—	65,56			0,39	2GX13	75 x 430 x 430
A	ONDALUX T5 1x55W A Branca	—	—	80,34		Difusor Acrílico Prismático (Dif 62)	0,39	2GX13	75 x 430 x 430
A	ONDALUX T5 1x55W A Clássica	—	—	80,34			0,39	2GX13	75 x 430 x 430
A	ONDALUX T5 1x55W A Pinho	—	—	80,34			0,39	2GX13	75 x 430 x 430
A	ONDALUX T5 1x55W A Mel	—	—	80,34			0,39	2GX13	75 x 430 x 430
A	ONDALUX T5 1x55W A Nogueira	—	—	86,74			0,39	2GX13	75 x 430 x 430
A	ONDALUX T5 1x55W A Faia	—	—	80,34			0,39	2GX13	75 x 430 x 430
A	ONDALUX T5 1x55W A Cinza	—	—	80,34			0,39	2GX13	75 x 430 x 430
A	ONDALUX T5 2x14W A Branca	—	—	63,03	98,31	Difusor Acrílico Prismático (Dif 62)	0,39	G5	57 x 221 x 680
A	ONDALUX T5 2x14W A Clássica	—	—	63,03	98,31		0,39	G5	57 x 221 x 680
A	ONDALUX T5 2x14W A Pinho	—	—	63,03	98,31		0,39	G5	57 x 221 x 680
A	ONDALUX T5 2x14W A Mel	—	—	63,03	98,31		0,39	G5	57 x 221 x 680
A	ONDALUX T5 2x14W A Nogueira	—	—	68,92	104,19		0,39	G5	57 x 221 x 680
A	ONDALUX T5 2x14W A Faia	—	—	63,03	98,31		0,39	G5	57 x 221 x 680
A	ONDALUX T5 2x14W A Cinza	—	—	63,03	98,31	Difusor Acrílico Prismático (Dif 62)	0,39	G5	57 x 221 x 680
A	ONDALUX T5 2x24W A Branca	—	—	63,03	98,31		0,39	G5	57 x 221 x 680
A	ONDALUX T5 2x24W A Clássica	—	—	63,03	98,31		0,39	G5	57 x 221 x 680
A	ONDALUX T5 2x24W A Pinho	—	—	63,03	98,31		0,39	G5	57 x 221 x 680
A	ONDALUX T5 2x24W A Mel	—	—	63,03	98,31		0,39	G5	57 x 221 x 680



















€	Designação	€	C (-H-)	G (HF)	V (DIM)		EcoREEE (versão base)		Dims (mm) (alt x larg x comp)
A	ONDALUX T5 2x24W A Nogueira	—	—	68,92	104,19	Difusor Acrílico Prismático (Dif 62)	0,39	G5	57 x 221 x 680
A	ONDALUX T5 2x24W A Faia	—	—	63,03	98,31		0,39	G5	57 x 221 x 680
A	ONDALUX T5 2x24W A Cinza	—	—	63,03	98,31		0,39	G5	57 x 221 x 680
A	ONDALUX T5 2x28W A Branca	—	—	84,51	119,78	Difusor Acrílico Prismático (Dif 62)	0,39	G5	57 x 221 x 1292
A	ONDALUX T5 2x28W A Clássica	—	—	84,51	119,78		0,39	G5	57 x 221 x 1292
A	ONDALUX T5 2x28W A Pinho	—	—	84,51	119,78		0,39	G5	57 x 221 x 1292
A	ONDALUX T5 2x28W A Mel	—	—	84,51	119,78		0,39	G5	57 x 221 x 1292
A	ONDALUX T5 2x28W A Nogueira	—	—	93,68	128,95		0,39	G5	57 x 221 x 1292
A	ONDALUX T5 2x28W A Faia	—	—	84,51	119,78		0,39	G5	57 x 221 x 1292
A	ONDALUX T5 2x28W A Cinza	—	—	84,51	119,78		0,39	G5	57 x 221 x 1292
PAREDE		Catálogo pag.334							
A	PAREDE 1x18W Lacado Branco	29,73	32,47	44,23	82,73	Reflector Alumínio Lacado Branco (AB)	0,39	G13	73 x 544 x 624
A	PAREDE 1x36W Lacado Branco	36,96	39,70	51,46	89,96		0,39	G13	73 x 544 x 1236
A	PAREDE 1x58W Lacado Branco	46,14	49,07	60,64	99,14		0,39	G13	73 x 544 x 1536
A	PAREDE 1x18W Mate	31,82	34,56	46,32	84,82	Reflector Alumínio Mate (AM)	0,39	G13	73 x 544 x 624
A	PAREDE 1x36W Mate	40,09	42,83	54,59	93,09		0,39	G13	73 x 544 x 1236
A	PAREDE 1x58W Mate	48,67	51,60	63,17	101,67		0,39	G13	73 x 544 x 1536
A	PAREDE 1x18W Brilhante	29,73	32,47	44,23	82,73	Reflector Alumínio Brilhante (AE)	0,39	G13	73 x 544 x 624
A	PAREDE 1x36W Brilhante	36,97	39,71	51,47	89,97		0,39	G13	73 x 544 x 1236
A	PAREDE 1x58W Brilhante	46,14	49,07	60,64	99,14		0,39	G13	73 x 544 x 1536
PRESTIGE		Catálogo pag.30							
—	ABSTRACTUS		—	—	—		—	—	—
—	ABSTRACTUS LONG		—	—	—		—	—	—
—	AMAZONAS		—	—	—		—	—	—
—	CRUST		—	—	—		—	—	—
—	DUETS		—	—	—		—	—	—
—	ENVY		—	—	—		—	—	—
—	LUST		—	—	—		—	—	—
—	PIGMENTUS		—	—	—		—	—	—
—	PRIDE		—	—	—		—	—	—
—	KEIKO		—	—	—		—	—	—
—	KEIKO VASE		—	—	—		—	—	—
—	SHINE		—	—	—		—	—	—
—	SPOTS		—	—	—		—	—	—
—	SPOTS VASE		—	—	—		—	—	—
—	TRIBUTE		—	—	—		—	—	—
PRIVAT		Catálogo pag.54							
A	! PRIVAT AS 1x40W	80,35	—	—	—		—	E14	240 x Ø160
QUADRATA		Catálogo pag.136							
A	QUADRATA 1x28W LD + Lamp. cor 830	—	—	154,50		Corpo Cinza Alumínio RAL 9006 (Cor 06)		G5	65 x 65 x 1214
A	QUADRATA 1x35W LD + Lamp. cor 830	—	—	164,80				G5	65 x 65 x 1514
A	QUADRATA 1x49W LD + Lamp. cor 830	—	—	164,80				G5	65 x 65 x 1514
A	QUADRATA 1x54W LD + Lamp. cor 830	—	—	154,50				G5	65 x 65 x 1214
A	QUADRATA 1x80W LD + Lamp. cor 830	—	—	164,80				G5	65 x 65 x 1514
A	QUADRATA 1x28+1x28W LD + Lamp. cor 830	—	—	309,00		Difusor Vidro Fosco (Dif 61)		G5	65 x 65 x 2428
A	QUADRATA 1x35+1x35W LD + Lamp. cor 830	—	—	329,60				G5	65 x 65 x 3028
A	QUADRATA 1x49+1x49W LD + Lamp. cor 830	—	—	329,60		LD = Iluminação Directa		G5	65 x 65 x 3028
A	QUADRATA 1x54+1x54W LD + Lamp. cor 830	—	—	309,00				G5	65 x 65 x 2428
A	QUADRATA 1x80+1x80W LD + Lamp. cor 830	—	—	329,60				G5	65 x 65 x 3028
A	QUADRATA 1x28W LI + Lamp. cor 830	—	—	154,50		Corpo Cinza Alumínio RAL 9006 (Cor 06)		G5	65 x 65 x 1214
A	QUADRATA 1x35W LI + Lamp. cor 830	—	—	164,80				G5	65 x 65 x 1514
A	QUADRATA 1x49W LI + Lamp. cor 830	—	—	164,80				G5	65 x 65 x 1514
A	QUADRATA 1x54W LI + Lamp. cor 830	—	—	154,50				G5	65 x 65 x 1214
A	QUADRATA 1x80W LI + Lamp. cor 830	—	—	164,80				G5	65 x 65 x 1514
A	QUADRATA 1x28+1x28W LI + Lamp. cor 830	—	—	309,00		Difusor Acrílico Cristal (Dif 66)		G5	65 x 65 x 2428
A	QUADRATA 1x35+1x35W LI + Lamp. cor 830	—	—	329,60				G5	65 x 65 x 3028
A	QUADRATA 1x49+1x49W LI + Lamp. cor 830	—	—	329,60		LI = Iluminação Indirecta		G5	65 x 65 x 3028
A	QUADRATA 1x54+1x54W LI + Lamp. cor 830	—	—	309,00				G5	65 x 65 x 2428















































€	Designação	€	C (-H-)	G (HF)	V (DIM)		EcoREEE (versão base)		Dims (mm) (alt x larg x comp)
A	QUADRATA 1x80+1x80W LI + Lamp. cor 830	—	—	329,60		... Corpo Cinza Alumínio		G5	65 x 65 x 3028
QUADRATA S350		Catálogo pag.139							
A	Quadrata S350 1x11W + Lamp.	110,21	—	—	—		0,62	G23	350 x 65 x 100,5
QUADRATA S300		Catálogo pag.138							
A	Quadrata S300 2x40W E14 + Lamp.	90,85	—	—	—		—	E14	300 x 65 x 100,5
QUADRATA S45		Catálogo pag.140							
A	QUADRATA S45 S 1x14W LD	—	—	135,52	166,72	Corpo Alumínio Anodizado Mate (Cor 34)	0,62	G5	45 x 45 x 610
A	QUADRATA S45 S 1x21W LD	—	—	142,85	174,05		0,62	G5	45 x 45 x 910
A	QUADRATA S45 S 1x24W LD	—	—	135,52	166,72		0,62	G5	45 x 45 x 610
A	QUADRATA S45 S 1x28W LD	—	—	150,17	181,37	Difusor Acrílico Opal 030 (Dif 63)	0,62	G5	45 x 45 x 1210
A	QUADRATA S45 S 1x35W LD	—	—	161,15	192,36		0,62	G5	45 x 45 x 1510
A	QUADRATA S45 S 1x39W LD	—	—	142,85	174,05		0,62	G5	45 x 45 x 910
A	QUADRATA S45 S 1x49W LD	—	—	161,15	192,36	LD = Iluminação Directa	0,62	G5	45 x 45 x 1510
A	QUADRATA S45 S 1x54W LD	—	—	150,17	181,37		0,62	G5	45 x 45 x 1210
A	QUADRATA S45 S 1x80W LD	—	—	161,15	198,60		0,62	G5	45 x 45 x 1510
A	QUADRATA S45 L 1x14W LD	—	—	195,95	227,15	Corpo Alumínio Anodizado Mate (Cor 34)	0,62	G5	45 x 45 x 910
A	QUADRATA S45 L 1x21W LD	—	—	205,11	236,31		0,62	G5	45 x 45 x 1425
A	QUADRATA S45 L 1x24W LD	—	—	195,95	227,15		0,62	G5	45 x 45 x 910
A	QUADRATA S45 L 1x28W LD	—	—	210,60	241,80	Difusor Acrílico Opal 030 (Dif 63)	0,62	G5	45 x 45 x 1725
A	QUADRATA S45 L 1x35W LD	—	—	219,76	250,96		0,62	G5	45 x 45 x 2025
A	QUADRATA S45 L 1x39W LD	—	—	205,11	236,31		0,62	G5	45 x 45 x 1425
A	QUADRATA S45 L 1x49W LD	—	—	219,76	250,96	LD = Iluminação Directa	0,62	G5	45 x 45 x 2025
A	QUADRATA S45 L 1x54W LD	—	—	210,60	241,80		0,62	G5	45 x 45 x 1725
A	QUADRATA S45 L 1x80W LD	—	—	219,76	257,20		0,62	G5	45 x 45 x 2025
A	QUADRATA S45 2x14W LD	—	—	247,23	282,50	Corpo Alumínio Anodizado Mate (Cor 34)	0,85	G5	45 x 45 x 610
A	QUADRATA S45 2x21W LD	—	—	263,70	298,98		0,85	G5	45 x 45 x 910
A	QUADRATA S45 2x24W LD	—	—	247,23	282,50		0,85	G5	45 x 45 x 610
A	QUADRATA S45 2x28W LD	—	—	282,02	317,30	Difusor Acrílico Opal 030 (Dif 63)	0,85	G5	45 x 45 x 1210
A	QUADRATA S45 2x35W LD	—	—	327,81	363,08		0,85	G5	45 x 45 x 1510
A	QUADRATA S45 2x39W LD	—	—	263,70	298,98		0,85	G5	45 x 45 x 910
A	QUADRATA S45 2x49W LD	—	—	327,81	361,73	LD = Iluminação Directa	0,85	G5	45 x 45 x 1510
A	QUADRATA S45 2x54W LD	—	—	282,02	315,94		0,85	G5	45 x 45 x 1210
A	QUADRATA S45 2x80W LD	—	—	327,81	375,29		1,96	G5	45 x 45 x 1510
A	QUADRATA S45 L 1x14W LI	—	—	217,93	249,13	Corpo Alumínio Anodizado Mate (Cor 34)	0,62	G5	45 x 45 x 910
A	QUADRATA S45 L 1x21W LI	—	—	227,08	258,28		0,62	G5	45 x 45 x 1425
A	QUADRATA S45 L 1x24W LI	—	—	217,93	249,13		0,62	G5	45 x 45 x 910
A	QUADRATA S45 L 1x28W LI	—	—	232,58	263,78	Difusor Acrílico Cristal (Dif 66)	0,62	G5	45 x 45 x 1725
A	QUADRATA S45 L 1x35W LI	—	—	241,74	272,94		0,62	G5	45 x 45 x 2025
A	QUADRATA S45 L 1x39W LI	—	—	227,08	258,28		0,62	G5	45 x 45 x 1425
A	QUADRATA S45 L 1x49W LI	—	—	241,74	272,94	LI = Iluminação Indirecta	0,62	G5	45 x 45 x 2025
A	QUADRATA S45 L 1x54W LI	—	—	232,58	263,78		0,62	G5	45 x 45 x 1725
A	QUADRATA S45 L 1x80W LI	—	—	241,74	279,18		0,62	G5	45 x 45 x 2025
A	QUADRATA S45 2x14W LI	—	—	269,21	304,48	Corpo Alumínio Anodizado Mate (Cor 34)	0,85	G5	45 x 45 x 610
A	QUADRATA S45 2x21W LI	—	—	285,68	320,96		0,85	G5	45 x 45 x 910
A	QUADRATA S45 2x24W LI	—	—	269,21	304,48		0,85	G5	45 x 45 x 610
A	QUADRATA S45 2x28W LI	—	—	304,00	339,27	Difusor Acrílico Cristal (Dif 66)	0,85	G5	45 x 45 x 1210
A	QUADRATA S45 2x35W LI	—	—	349,78	385,05		0,85	G5	45 x 45 x 1510
A	QUADRATA S45 2x39W LI	—	—	285,68	320,96		0,85	G5	45 x 45 x 910
A	QUADRATA S45 2x49W LI	—	—	349,78	383,69	LI = Iluminação Indirecta	0,85	G5	45 x 45 x 1510
A	QUADRATA S45 2x54W LI	—	—	304,00	337,92		0,85	G5	45 x 45 x 1210
A	QUADRATA S45 2x80W LI	—	—	349,78	397,26		1,96	G5	45 x 45 x 1510
QUADRATA S45 D		Catálogo pag.144							
A	QUADRATA S45 D 1x14W	—	—	140,92	172,12	Corpo Alumínio Anodizado Mate (Cor 34)		G5	45 x 90 x 605
A	QUADRATA S45 D 1x21W	—	—	154,52	185,72			G5	45 x 90 x 905
A	QUADRATA S45 D 1x24W	—	—	140,92	172,12			G5	45 x 90 x 605
A	QUADRATA S45 D 1x28W	—	—	173,06	204,26	Difusor Acrílico Opal 030 (Dif 63)		G5	45 x 90 x 1205
A	QUADRATA S45 D 1x35W	—	—	187,89	219,09			G5	45 x 90 x 1505
A	QUADRATA S45 D 1x39W	—	—	154,52	185,72			G5	45 x 90 x 905




€	Designação	€	C (-H)	G (HF)	V (DIM)		EcoREEE (versão base)		Dims (mm) (alt x larg x comp)
A	QUADRATA S45 D 1x49W	—	—	187,89	219,09	Corpo Alumínio Anodizado Mate (Cor 34)		G5	45 x 90 x 1505
A	QUADRATA S45 D 1x54W	—	—	173,06	204,26			G5	45 x 90 x 1205
A	QUADRATA S45 D 1x80W	—	—	187,89	225,34			G5	45 x 90 x 1505
A	QUADRATA S45 D Suspensa 1x14W	—	—	184,18	219,46			G5	45 x 90 x 605
A	QUADRATA S45 D Suspensa 1x21W	—	—	197,78	233,05			G5	45 x 90 x 905
A	QUADRATA S45 D Suspensa 1x24W	—	—	184,18	219,46			G5	45 x 90 x 605
A	QUADRATA S45 D Suspensa 1x28W	—	—	216,32	251,60			G5	45 x 90 x 1205
A	QUADRATA S45 D Suspensa 1x35W	—	—	231,16	266,43			G5	45 x 90 x 1505
A	QUADRATA S45 D Suspensa 1x39W	—	—	197,78	233,05			G5	45 x 90 x 905
A	QUADRATA S45 D Suspensa 1x49W	—	—	231,16	265,07	Difusor Acrílico Opal 030 (Dif 63)		G5	45 x 90 x 1505
A	QUADRATA S45 D Suspensa 1x54W	—	—	216,32	250,24			G5	45 x 90 x 1205
A	QUADRATA S45 D Suspensa 1x80W	—	—	231,16	278,64			G5	45 x 90 x 1505
QUADRATA S45 F Catálogo pag.145									
A	QUADRATA S45 F 1x21W	—	—	143,39	174,59	Corpo Alumínio Anodizado Mate (Cor 34)		G5	45 x 90 x 905
A	QUADRATA S45 F 1x28W	—	—	161,93	193,14			G5	45 x 90 x 1205
A	QUADRATA S45 F 1x35W	—	—	176,77	207,97			G5	45 x 90 x 1505
A	QUADRATA S45 F 1x39W	—	—	143,39	174,59			G5	45 x 90 x 905
A	QUADRATA S45 F 1x49W	—	—	176,77	207,97			G5	45 x 90 x 1505
A	QUADRATA S45 F 1x54W	—	—	161,93	193,14			G5	45 x 90 x 1205
A	QUADRATA S45 F 1x80W	—	—	176,77	214,21			G5	45 x 90 x 1505
A	QUADRATA S45 F Suspensa 1x21W	—	—	186,66	221,93	Difusor Acrílico Opal 030 (Dif 63)		G5	45 x 90 x 905
A	QUADRATA S45 F Suspensa 1x28W	—	—	205,20	240,47			G5	45 x 90 x 1205
A	QUADRATA S45 F Suspensa 1x35W	—	—	220,03	255,30			G5	45 x 90 x 1505
A	QUADRATA S45 F Suspensa 1x39W	—	—	186,66	221,93			G5	45 x 90 x 905
A	QUADRATA S45 F Suspensa 1x49W	—	—	220,03	253,95			G5	45 x 90 x 1505
A	QUADRATA S45 F Suspensa 1x54W	—	—	205,20	239,11			G5	45 x 90 x 1205
A	QUADRATA S45 F Suspensa 1x80W	—	—	220,03	267,51			G5	45 x 90 x 1505
QUADRATA S45 P Catálogo pag.146									
A	QUADRATA S45 P 1x14W	—	—	150,81	182,01	Corpo Alumínio Anodizado Mate (Cor 34)		G5	90 x 140 x 615
A	QUADRATA S45 P 1x21W	—	—	170,59	201,79			G5	90 x 140 x 915
A	QUADRATA S45 P 1x24W	—	—	150,81	182,01			G5	90 x 140 x 615
A	QUADRATA S45 P 1x28W	—	—	184,18	215,39			G5	90 x 140 x 1215
A	QUADRATA S45 P 1x35W	—	—	207,67	238,87			G5	90 x 140 x 1515
A	QUADRATA S45 P 1x39W	—	—	170,59	201,79			G5	90 x 140 x 915
A	QUADRATA S45 P 1x49W	—	—	207,67	238,87			G5	90 x 140 x 1515
A	QUADRATA S45 P 1x54W	—	—	184,18	215,39			G5	90 x 140 x 1215
A	QUADRATA S45 P 1x80W	—	—	207,67	245,11			G5	90 x 140 x 1515
A	QUADRATA S45 P Suspensa 1x14W	—	—	194,07	229,35	Reflector Alumínio Brilhante (AE)		G5	90 x 140 x 615
A	QUADRATA S45 P Suspensa 1x21W	—	—	213,85	249,12			G5	90 x 140 x 915
A	QUADRATA S45 P Suspensa 1x24W	—	—	194,07	229,35			G5	90 x 140 x 615
A	QUADRATA S45 P Suspensa 1x28W	—	—	227,45	262,72			G5	90 x 140 x 1215
A	QUADRATA S45 P Suspensa 1x35W	—	—	250,94	286,21			G5	90 x 140 x 1515
A	QUADRATA S45 P Suspensa 1x39W	—	—	213,85	249,12			G5	90 x 140 x 915
A	QUADRATA S45 P Suspensa 1x49W	—	—	250,94	284,85			G5	90 x 140 x 1515
A	QUADRATA S45 P Suspensa 1x54W	—	—	227,45	261,36			G5	90 x 140 x 1215
A	QUADRATA S45 P Suspensa 1x80W	—	—	250,94	298,42			G5	90 x 140 x 1515
QUADRATA S45 PW30 Catálogo pag.147									
A	QUADRATA S45 PW30 1x14W	—	—	170,59	201,79	Corpo Alumínio Anodizado Mate (Cor 34)		G5	97 x 94 x 571
A	QUADRATA S45 PW30 1x24W	—	—	170,59	201,79			G5	97 x 94 x 571
A	QUADRATA S45 PW30 1x28W	—	—	217,56	248,76			G5	97 x 94 x 1171
A	QUADRATA S45 PW30 1x35W	—	—	250,94	282,14			G5	97 x 94 x 1471
A	QUADRATA S45 PW30 1x49W	—	—	250,94	282,14			G5	97 x 94 x 1471
A	QUADRATA S45 PW30 1x54W	—	—	217,56	248,76			G5	97 x 94 x 1171
A	QUADRATA S45 PW30 1x80W	—	—	250,94	288,38	Reflector Parabólico Alumínio Alto Rendimento (PW30)		G5	97 x 94 x 1471
A	QUADRATA S45 PW30 Suspensa 1x14W	—	—	213,85	249,12			G5	97 x 94 x 571
A	QUADRATA S45 PW30 Suspensa 1x24W	—	—	213,85	249,12			G5	97 x 94 x 571
A	QUADRATA S45 PW30 Suspensa 1x28W	—	—	260,82	296,10			G5	97 x 94 x 1171
A	QUADRATA S45 PW30 Suspensa 1x35W	—	—	294,20	329,47			G5	97 x 94 x 1471












€	Designação	€	C (-H)	G (HF)	V (DIM)		EcoREEE (versão base)		Dims (mm) (alt x larg x comp)
A	QUADRATA S45 PW30 Suspensa 1x49W	—	—	294,20	328,12	Corpo Alumínio Anod.Mate (Cor34)		G5	97 x 94 x 1471
A	QUADRATA S45 PW30 Suspensa 1x54W	—	—	260,82	294,74			G5	97 x 94 x 1171
A	QUADRATA S45 PW30 Suspensa 1x80W	—	—	294,20	341,68			G5	97 x 94 x 1471
QUADRATA S45 D30		Catálogo pag.147							
A	QUADRATA S45 D30 1x14W	—	—	166,88	202,15	Corpo Alumínio Anodizado Mate (Cor 34)		G5	97 x 94 x 571
A	QUADRATA S45 D30 1x24W	—	—	166,88	200,79			G5	97 x 94 x 571
A	QUADRATA S45 D30 1x28W	—	—	211,38	258,86			G5	97 x 94 x 1171
A	QUADRATA S45 D30 1x35W	—	—	243,52	288,29			G5	97 x 94 x 1471
A	QUADRATA S45 D30 1x49W	—	—	243,52	309,99			G5	97 x 94 x 1471
A	QUADRATA S45 D30 1x54W	—	—	211,38	277,85			G5	97 x 94 x 1171
A	QUADRATA S45 D30 1x80W	—	—	243,52	309,99			G5	97 x 94 x 1471
A	QUADRATA S45 D30 Suspensa 1x14W	—	—	210,14	276,62			G5	97 x 94 x 571
A	QUADRATA S45 D30 Suspensa 1x24W	—	—	210,14	275,26			G5	97 x 94 x 571
A	QUADRATA S45 D30 Suspensa 1x28W	—	—	254,64	339,57			G5	97 x 94 x 1171
A	QUADRATA S45 D30 Suspensa 1x35W	—	—	286,78	338,61			G5	97 x 94 x 1471
A	QUADRATA S45 D30 Suspensa 1x49W	—	—	286,78	357,33			G5	97 x 94 x 1471
A	QUADRATA S45 D30 Suspensa 1x54W	—	—	254,64	325,19			G5	97 x 94 x 1171
A	QUADRATA S45 D30 Suspensa 1x80W	—	—	286,78	357,33			G5	97 x 94 x 1471
QUADRATA S45 APLIQUE		Catálogo pag.148							
A	QUADRATA S45 A 1x14W LD	—	—	107,54	138,75	Corpo Alumínio Anodizado Mate (Cor 34)	0,39	G5	45 x 90 x 610
A	QUADRATA S45 A 1x21W LD	—	—	116,20	147,40		0,39	G5	45 x 90 x 910
A	QUADRATA S45 A 1x24W LD	—	—	107,54	138,75		0,39	G5	45 x 90 x 610
A	QUADRATA S45 A 1x28W LD	—	—	131,03	162,23	Difusor Acrílico Opal 030 (Dif 63)	0,39	G5	45 x 90 x 1210
A	QUADRATA S45 A 1x35W LD	—	—	140,92	172,12		0,39	G5	45 x 90 x 1510
A	QUADRATA S45 A 1x39W LD	—	—	116,20	147,40		0,39	G5	45 x 90 x 910
A	QUADRATA S45 A 1x49W LD	—	—	140,92	172,12	LD = Iluminação Directa	0,39	G5	45 x 90 x 1510
A	QUADRATA S45 A 1x54W LD	—	—	131,03	162,23		0,39	G5	45 x 90 x 1210
A	QUADRATA S45 A 1x80W LD	—	—	140,92	178,36		0,39	G5	45 x 90 x 1510
A	QUADRATA S45 A 1x14W LI	—	—	107,54	138,75	Corpo Alumínio Anodizado Mate (Cor 34)	0,39	G5	45 x 90 x 610
A	QUADRATA S45 A 1x21W LI	—	—	116,20	147,40		0,39	G5	45 x 90 x 910
A	QUADRATA S45 A 1x24W LI	—	—	107,54	138,75		0,39	G5	45 x 90 x 610
A	QUADRATA S45 A 1x28W LI	—	—	131,03	162,23	Difusor Acrílico Cristal (Dif 66)	0,39	G5	45 x 90 x 1210
A	QUADRATA S45 A 1x35W LI	—	—	140,92	172,12		0,39	G5	45 x 90 x 1510
A	QUADRATA S45 A 1x39W LI	—	—	116,20	147,40		0,39	G5	45 x 90 x 910
A	QUADRATA S45 A 1x49W LI	—	—	140,92	172,12	LI = Iluminação Indirecta	0,39	G5	45 x 90 x 1510
A	QUADRATA S45 A 1x54W LI	—	—	131,03	162,23		0,39	G5	45 x 90 x 1210
A	QUADRATA S45 A 1x80W LI	—	—	140,92	178,36		0,39	G5	45 x 90 x 1510
QUADRO		Catálogo pag.336							
A	QUADRO 1x18W	24,50	27,24	39,00	77,50	Corpo Branco RAL 9016 (Cor 01)	0,39	G13	120 x 203 x 625
A	QUADRO 1x36W	28,93	31,67	43,43	81,93		0,39	G13	120 x 203 x 1233
A	QUADRO 1x58W	35,48	38,41	49,98	88,48		0,39	G13	120 x 203 x 1533
A	QUADRO 1x18W P	29,53	32,27	44,03	82,53	Corpo Preto Mate RAL 9011 (Cor 11)	0,39	G13	120 x 203 x 625
A	QUADRO 1x36W P	35,86	38,60	50,36	88,86		0,39	G13	120 x 203 x 1233
A	QUADRO 1x58W P	42,14	45,07	56,64	95,14		0,39	G13	120 x 203 x 1533
ROMA		Catálogo pag.286							
A	ROMA 2x18W	69,83	72,57	89,33	128,83	Corpo Cinza Ferro (Cor 07) / Difusor Vidro Fosco (Dif 61)	0,39	G13	130 x 150 x 670
A	ROMA 2x36W	107,94	110,92	127,44	166,94		1,50	G13	130 x 150 x 1280
A	ROMA 2x58W	130,30	133,58	149,80	189,30		1,50	G13	130 x 150 x 1580
ROYAL		Catálogo pag.100							
A	ROYAL-R 2x18W tipo 1	61,53	64,27	81,03	120,53	Dif. Vidro Fosco	0,39	G13	67 x 246 x 737
A	ROYAL-R 2x18W tipo 2	61,53	64,27	81,03	120,53	Dif. Vidro Fosco com Janelas	0,39	G13	67 x 246 x 737
A	ROYAL-C 2x18W tipo 1	64,71	67,69	84,21	123,71	Dif. Vidro Fosco	0,39	G13	67 x 246 x 737
A	ROYAL-C 2x18W tipo 2	64,71	67,69	84,21	123,71	Dif. Vidro Fosco com Janelas	0,39	G13	67 x 246 x 737
SANCA		Catálogo pag.332							
A	SANCA 1x18W	12,39	15,13	26,89	65,39		0,10	G13	48 x 41 x 907
A	SANCA 1x36W	13,93 ✓	16,67	28,43	66,93		0,39	G13	48 x 41 x 1517
A	SANCA 1x58W	18,51	21,44	33,01	71,51		0,39	G13	48 x 41 x 1857
SANCA-FLEX		Catálogo pag.332							

€	Designação	€	C (-H)	G (HF)	V (DIM)		EcoREEE (versão base)		Dims (mm) (alt x larg x comp)
A	SANCA-FLEX 1x18W	16,96	19,70	31,46	69,96		0,10	G13	—
A	SANCA-FLEX 1x36W	18,64 ✓	21,38	33,14	71,64		0,10	G13	—
A	SANCA-FLEX 1x58W	23,67	26,60	38,17	76,67		0,39	G13	—
SATUS		Catálogo pag.282							
A	SATUS 1x14W	—	—	120,77	151,97	Corpo Alumínio Anodizado Mate (Cor 34)		G5	80 x 115 x 600
A	SATUS 1x21W	—	—	130,04	161,24			G5	80 x 115 x 900
A	SATUS 1x24W	—	—	120,77	151,97			G5	80 x 115 x 600
A	SATUS 1x28W	—	—	151,55	182,75			G5	80 x 115 x 1200
A	SATUS 1x35W	—	—	166,51	197,71			G5	80 x 115 x 1500
A	SATUS 1x39W	—	—	130,04	161,24	Difusor Acrílico Opal 050 (Dif 65)		G5	80 x 115 x 900
A	SATUS 1x49W	—	—	166,51	197,71			G5	80 x 115 x 1500
A	SATUS 1x54W	—	—	151,55	182,75			G5	80 x 115 x 1200
A	SATUS 1x80W	—	—	166,51	203,95			G5	80 x 115 x 1500
A	SATUS 2x14W	—	—	145,12	180,39			G5	80 x 200 x 600
A	SATUS 2x21W	—	—	157,48	192,76	Corpo Alumínio Anodizado Mate (Cor 34)		G5	80 x 200 x 900
A	SATUS 2x24W	—	—	145,12	180,39			G5	80 x 200 x 600
A	SATUS 2x28W	—	—	180,35	215,62			G5	80 x 200 x 1200
A	SATUS 2x35W	—	—	209,52	244,80			G5	80 x 200 x 1500
A	SATUS 2x39W	—	—	157,48	192,76			G5	80 x 200 x 900
A	SATUS 2x49W	—	—	209,52	243,44			G5	80 x 200 x 1500
A	SATUS 2x54W	—	—	180,35	214,27			G5	80 x 200 x 1200
A	SATUS 2x80W	—	—	213,73	261,21			G5	80 x 200 x 1500
A	SATUS 4x14W	—	—	247,41	299,24		Difusor Acrílico Opal 050 (Dif 65)		G5
A	SATUS 4x21W	—	—	206,06	276,61			G5	80 x 600 x 900
A	SATUS 4x24W	—	—	272,13	342,68			G5	80 x 600 x 600
A	SATUS 4x28W	—	—	229,55	300,09			G5	80 x 600 x 1200
A	SATUS 4x35W	—	—	251,92	322,47			G5	80 x 600 x 1500
A	SATUS 4x39W	—	—	206,06	276,61			G5	80 x 600 x 900
A	SATUS 4x49W	—	—	251,92	319,76			G5	80 x 600 x 1500
A	SATUS 4x54W	—	—	229,55	297,38			G5	80 x 600 x 1200
A	SATUS 4x80W	—	—	279,37	374,33			G5	80 x 600 x 1500
A	SATUS 2x18W 2G11	—	—	111,62				2G11	80 x 300 x 300
A	SATUS 2x36W 2G11	—	—	131,40	194,40			2G11	80 x 155 x 500
SINALIZADORES		Catálogo pag.118							
A	! Q150 2,4W 150x150mm	152,04	—	—	—	Obs. 1.	—	LED	150 x 150 x 32,5
A	! R210 2,4W 100x200mm	152,04	—	—	—	Obs. 1.	—	LED	100 x 200 x 32,5
SINO		Catálogo pag.206							
A	SINO 2x13W G24q-1 Ø246mm	—	—				0,39	G24q-1	90 x Ø246
A	SINO 2x18W G24q-2 Ø246mm	—	—				0,39	G24q-2	90 x Ø246
A	SINO 2x18W 2G11 Ø306mm	—	—				0,39	2G11	90 x Ø306
A	SINO 2x26W G24q-3 Ø306mm	—	—				0,39	G24q-3	90 x Ø306
A	SINO 2x26W G24q-3 Ø366mm	—	—				0,39	G24q-3	90 x Ø366
A	SINO 3x18W 2G11 Ø306mm	—	—				0,39	2G11	90 x Ø366
SKINLIGHT		Catálogo pag.96							
A	SKIN T5 Saliente Cinza 2x14W	—	—	123,46	158,73	Corpo Cinza Ferro (Cor 07)	0,39	G5	69 x 380 x740
A	SKIN T5 Saliente Cinza 2x28W	—	—	164,60	199,87		1,50	G5	69 x 380 x 1350
A	SKIN T5 Saliente Cinza 2x35W	—	—	193,61	228,89		1,50	G5	69 x 380 x 1650
A	SKIN T5 Saliente Inox Esmerilado 2x14W	—	—	161,24	196,51	Corpo Aço Esmerilado (Cor 32)	0,39	G5	69 x 380 x740
A	SKIN T5 Saliente Inox Esmerilado 2x28W	—	—	225,45	260,72		1,50	G5	69 x 380 x 1350
A	SKIN T5 Saliente Inox Esmerilado 2x35W	—	—	258,07	293,34		1,50	G5	69 x 380 x 1650
A	SKIN T5 Saliente Branco 2x14W	—	—	123,46	158,73	Corpo Branco RAL 9016 (Cor 01)	0,39	G5	69 x 380 x740
A	SKIN T5 Saliente Branco 2x28W	—	—	164,60	199,87		1,50	G5	69 x 380 x 1350
A	SKIN T5 Saliente Branco 2x35W	—	—	193,61	228,89		1,50	G5	69 x 380 x 1650
A	SKIN T5 Suspensa Cinza 2x14W	—	—	169,52	204,79	Corpo Cinza Ferro (Cor 07)	0,39	G5	69 x 380 x740
A	SKIN T5 Suspensa Cinza 2x28W	—	—	209,09	244,36		1,50	G5	69 x 380 x 1350
A	SKIN T5 Suspensa Cinza 2x35W	—	—	231,55	266,83		1,50	G5	69 x 380 x 1650
A	SKIN T5 Suspensa Inox Esmerilado 2x14W	—	—	215,51	250,78	Corpo Aço Esmerilado (Cor 32)	0,39	G5	69 x 380 x740
A	SKIN T5 Suspensa Inox Esmerilado 2x28W	—	—	282,49	317,76		1,50	G5	69 x 380 x 1350


€	Designação	€	C (H)	G (HF)	V (DIM)		EcoREEE (versão base)		Dims (mm) (alt x larg x comp)
A	SKIN T5 Suspensa Inox Esmerilado 2x35W	—	—	318,46	353,73	... Aço Esmerilado (Cor 32)	1,50	G5	69 x 380 x 1650
A	SKIN T5 Suspensa Branco 2x14W	—	—	169,52	204,79	Corpo Branco RAL 9016 (Cor 01)	0,39	G5	69 x 380 x740
A	SKIN T5 Suspensa Branco 2x28W	—	—	209,09	244,36		1,50	G5	69 x 380 x 1350
A	SKIN T5 Suspensa Branco 2x35W	—	—	231,55	266,83		1,50	G5	69 x 380 x 1650
A	SKIN T8 Saliente Cinza 2x18W	109,57	112,31	129,07	168,57	Corpo Cinza Ferro (Cor 07)	0,39	G13	69 x 380 x740
A	SKIN T8 Saliente Cinza 2x36W	157,80	160,78	177,30	216,80		1,50	G13	69 x 380 x 1350
A	SKIN T8 Saliente Cinza 2x58W	187,44	190,72	206,94	246,44		1,50	G13	69 x 380 x 1550
A	SKIN T8 Saliente Inox Esmerilado 2x18W	150,42	153,16	169,92	209,42	Corpo Aço Esmerilado (Cor 32)	0,39	G13	69 x 380 x740
A	SKIN T8 Saliente Inox Esmerilado 2x36W	217,12	220,10	236,62	276,12		1,50	G13	69 x 380 x 1350
A	SKIN T8 Saliente Inox Esmerilado 2x58W	264,86	268,14	284,36	323,86		1,50	G13	69 x 380 x 1650
A	SKIN T8 Saliente Branco 2x18W	109,57	112,31	129,07	168,57	Corpo Branco RAL 9016 (Cor 01)	0,39	G13	69 x 380 x740
A	SKIN T8 Saliente Branco 2x36W	157,80	160,78	177,30	216,80		1,50	G13	69 x 380 x 1350
A	SKIN T8 Saliente Branco 2x58W	187,44	190,72	206,94	246,44		1,50	G13	69 x 380 x 1550
A	SKIN T8 Suspensa Cinza 2x18W	159,78	162,52	179,28	218,78	Corpo Cinza Ferro (Cor 07)	0,39	G13	69 x 380 x740
A	SKIN T8 Suspensa Cinza 2x36W	203,85	206,83	223,35	262,85		1,50	G13	69 x 380 x 1350
A	SKIN T8 Suspensa Cinza 2x58W	237,23	240,51	256,73	296,23		1,50	G13	69 x 380 x 1650
A	SKIN T8 Suspensa Inox Esmerilado 2x18W	208,19	210,93	227,69	267,19	Corpo Aço Esmerilado (Cor 32)	0,39	G13	69 x 380 x740
A	SKIN T8 Suspensa Inox Esmerilado 2x36W	278,67	281,65	298,17	337,67		1,50	G13	69 x 380 x 1350
A	SKIN T8 Suspensa Inox Esmerilado 2x58W	330,15	333,43	349,65	389,15		1,50	G13	69 x 380 x 1650
A	SKIN T8 Suspensa Branco 2x18W	159,78	162,52	179,28	218,78	Corpo Branco RAL 9016 (Cor 01)	0,39	G13	69 x 380 x740
A	SKIN T8 Suspensa Branco 2x36W	203,85	206,83	223,35	262,85		1,50	G13	69 x 380 x 1350
A	SKIN T8 Suspensa Branco 2x58W	237,23	240,51	256,73	296,23		1,50	G13	69 x 380 x 1650
SKINLIGHT APLIQUE		Catálogo pag.98							
A	Aplique SKIN-D Cinza 2x09W	72,78	—	<del>82,8</del>	<del>82,8</del>	Corpo Cinza Ferro (Cor 07)	0,39	G23	50 x 296 x 300
A	Aplique SKIN-D Cinza 2x18W	72,78	—	98,78	<del>82,8</del>		0,39	2G11	69 x 380 x 390
A	Aplique SKIN-D Inox Esmerilado 2x09W	105,17	—	<del>82,8</del>	<del>82,8</del>		0,39	G23	50 x 296 x 300
A	Aplique SKIN-D Inox Esmerilado 2x18W	105,17	—	131,17	<del>82,8</del>	Corpo Aço Esmerilado (Cor 32)	0,39	2G11	69 x 380 x 390
A	Aplique SKIN-D Branco 2x09W	72,78	—	<del>82,8</del>	<del>82,8</del>		0,39	G23	50 x 296 x 300
A	Aplique SKIN-D Branco 2x18W	72,78	—	98,78	<del>82,8</del>		0,39	2G11	69 x 380 x 390
SLIM T5		Catálogo pag.324							
A	SLIM 1x08W	14,94	—	20,34	—		0,10	G5	65 x 34 x 315
A	SLIM T5 1x14W	—	—	32,11 ✓	63,31		0,10	G5	65 x 34 x 576
A	SLIM T5 1x21W	—	—	36,06	67,26		0,39	G5	65 x 34 x 876
A	SLIM T5 1x24W	—	—	32,11	63,31		0,10	G5	65 x 34 x 576
A	SLIM T5 1x28W	—	—	36,06 ✓	67,26		0,39	G5	65 x 34 x 1176
A	SLIM T5 1x35W	—	—	38,52 ✓	69,72		0,39	G5	65 x 34 x 1476
A	SLIM T5 1x39W	—	—	36,06	67,26		0,10	G5	65 x 34 x 876
A	SLIM T5 1x49W	—	—	38,52 ✓	69,72		0,39	G5	65 x 34 x 1476
A	SLIM T5 1x54W	—	—	36,06 ✓	67,26		0,39	G5	65 x 34 x 1176
A	SLIM T5 1x80W	—	—	38,52	75,97		0,39	G5	65 x 34 x 1476
A	SLIM T5 N 2x14W	—	—	37,74	73,01		0,10	G5	66 x 67 x 576
A	SLIM T5 N 2x21W	—	—	41,92	77,19		0,39	G5	66 x 67 x 876
A	SLIM T5 N 2x24W	—	—	37,74	73,01		0,10	G5	66 x 67x 576
A	SLIM T5 N 2x28W	—	—	41,92	77,19		0,39	G5	66 x 67 x 1176
A	SLIM T5 N 2x35W	—	—	43,40	78,68		0,39	G5	66 x 67x 1476
A	SLIM T5 N 2x39W	—	—	41,92	77,19		0,39	G5	66 x 67 x 876
A	SLIM T5 N 2x49W	—	—	43,40	77,32		0,39	G5	66 x 67 x 1476
A	SLIM T5 N 2x54W	—	—	41,92	75,84		0,39	G5	66 x 67 x 1176
A	SLIM T5 N 2x80W	—	—	57,89	105,37		0,39	G5	66 x 67 x 1476
A	SLIM T5 H 2x14W	—	—	41,51	76,79		0,10	G5	40 x 84 x 576
A	SLIM T5 H 2x21W	—	—	46,11	81,39		0,39	G5	40 x 84 x 876
A	SLIM T5 H 2x24W	—	—	41,51	76,79		0,10	G5	40 x 84x 576
A	SLIM T5 H 2x28W	—	—	46,11	81,39		0,39	G5	40 x 84 x 1176
A	SLIM T5 H 2x35W	—	—	47,74	83,02		0,39	G5	40 x 84 x 1476
A	SLIM T5 H 2x39W	—	—	46,11	81,39		0,39	G5	40 x 84 x 876
A	SLIM T5 H 2x49W	—	—	47,74	81,66		0,39	G5	40 x 84 x 1476
A	SLIM T5 H 2x54W	—	—	46,11	80,03		0,39	G5	40 x 84 x 1176
A	SLIM T5 H 2x80W	—	—	63,67	111,16		0,39	G5	40 x 84 x 1476


€	Designação	€	C (-H)	G (HF)	V (DIM)	EcoREEE (versão base)		Dims (mm) (alt x larg x comp)
A	SLIM T5 SE 1x14W	—	—	37,14	68,34	0,10	G5	99 x 46 x 579
A	SLIM T5 SE 1x21W	—	—	39,61	70,82	0,39	G5	99 x 46 x 879
A	SLIM T5 SE 1x24W	—	—	37,14	68,34	0,10	G5	99 x 46x 579
A	SLIM T5 SE 1x28W	—	—	39,61	70,82	0,39	G5	99 x 46 x 1179
A	SLIM T5 SE 1x35W	—	—	44,45	75,66	0,39	G5	99 x 46 x 1479
A	SLIM T5 SE 1x39W	—	—	39,61	70,82	0,10	G5	99 x 46 x 879
A	SLIM T5 SE 1x49W	—	—	44,45	75,66	0,39	G5	99 x 46 x 1479
A	SLIM T5 SE 1x54W	—	—	39,61	70,82	0,39	G5	99 x 46 x 1179
A	SLIM T5 SE 1x80W	—	—	44,45	81,90	0,39	G5	99 x 46 x 1479
A	SLIM T5 YE 2x14W	—	—	48,59	83,86	0,10	G5	99 x 114 x 579
A	SLIM T5 YE 2x21W	—	—	52,63	87,91	0,39	G5	99 x 114 x 879
A	SLIM T5 YE 2x24W	—	—	48,59	83,86	0,10	G5	99 x 114 x 579
A	SLIM T5 YE 2x28W	—	—	52,45	87,72	0,39	G5	99 x 114 x 1179
A	SLIM T5 YE 2x35W	—	—	53,82	89,09	0,39	G5	99 x 114 x 1479
A	SLIM T5 YE 2x39W	—	—	52,63	87,91	0,39	G5	99 x 114 x 879
A	SLIM T5 YE 2x49W	—	—	53,82	87,73	0,39	G5	99 x 114 x 1479
A	SLIM T5 YE 2x54W	—	—	52,45	86,36	0,39	G5	99 x 114 x 1179
A	SLIM T5 YE 2x80W	—	—	68,01	115,49	0,39	G5	99 x 114x 1479
A	Reflector Industrial Branco SLIM T5 1x14/24W	4,47	—	—	—	—	—	—
A	Reflector Industrial Branco SLIM T5 1x21/39W	5,86	—	—	—	—	—	—
A	Reflector Industrial Branco SLIM T5 1x28/54W	6,80	—	—	—	—	—	—
A	Reflector Industrial Branco SLIM T5 1x35/49/80W	8,43	—	—	—	—	—	—
A	Reflector Industrial Branco SLIM T5 "N" 2x14/24W	5,28	—	—	—	—	—	—
A	Reflector Industrial Branco SLIM T5 "N" 2x21/39W	10,30	—	—	—	—	—	—
A	Reflector Industrial Branco SLIM T5 "N" 2x28/54W	10,30	—	—	—	—	—	—
A	Reflector Industrial Branco SLIM T5 "N" 2x35/49/80W	12,53	—	—	—	—	—	—
A	Reflector Alumínio Brilhante SLIM T5 1x14/24W	5,31	—	—	—	—	—	—
A	Reflector Alumínio Brilhante SLIM T5 1x21/39W	7,06	—	—	—	—	—	—
A	Reflector Alumínio Brilhante SLIM T5 1x28/54W	8,09	—	—	—	—	—	—
A	Reflector Alumínio Brilhante SLIM T5 1x35/49/80W	10,46	—	—	—	—	—	—
A	Reflector Alumínio Brilhante SLIM T5 "N" 2x14/24W	6,58	—	—	—	—	—	—
A	Reflector Alumínio Brilhante SLIM T5 "N" 2x21/39W	12,74	—	—	—	—	—	—
A	Reflector Alumínio Brilhante SLIM T5 "N" 2x28/54W	12,74	—	—	—	—	—	—
A	Reflector Alumínio Brilhante SLIM T5 "N" 2x35/49/80W	15,82	—	—	—	—	—	—
A	Reflector Industrial Parabólico Al. Brilhante SLIM T5 1x14/24W	6,91	—	—	—	—	—	—
A	Reflector Industrial Parabólico Al. Brilhante SLIM T5 1x21/39W	8,76	—	—	—	—	—	—
A	Reflector Industrial Parabólico Al. Brilhante SLIM T5 1x28/54W	10,08	—	—	—	—	—	—
A	Reflector Industrial Parabólico Al. Brilhante SLIM T5 1x35/49/80W	12,36	—	—	—	—	—	—
A	Reflector Industrial Parabólico Al. Brilhante SLIM T5 "N" 2x14/24W	8,21	—	—	—	—	—	—
A	Reflector Industrial Parabólico Al. Brilhante SLIM T5 "N" 2x21/39W	14,12	—	—	—	—	—	—
A	Reflector Industrial Parabólico Al. Brilhante SLIM T5 "N" 2x28/54W	14,12	—	—	—	—	—	—
A	Reflector Ind. Parabólico Al. Brilhante SLIM T5 "N" 2x35/49/80W	17,42	—	—	—	—	—	—
SLIM T8		Catálogo pag.326						
A	SLIM 1x18W	21,85 ✓	—	26,05	<del>27,28</del>	0,39	G13	78 x 34 x 620
A	SLIM 1x30W	24,54	27,28	34,04	<del>37,25</del>	0,39	G13	78 x 34 x 925
A	SLIM 1x36W	24,54 ✓	27,28	34,04	<del>37,25</del>	0,39	G13	78 x 34 x 1230
A	SLIM 1x58W G	—	—	35,64 ✓	<del>37,25</del>	0,39	G13	78 x 34 x 1530
A	SLIM N 2x18W	24,75	27,49	37,25	<del>40,45</del>	0,39	G13	79 x 100 x 620
A	SLIM N 2x30W	38,45	41,43	40,45	<del>44,45</del>	0,39	G13	79 x 100 x 925
A	SLIM N 2x36W	38,45	41,43	40,45	<del>44,45</del>	0,39	G13	79 x 100 x 1230
A	SLIM N 2x58W G	—	—	41,87	<del>46,06</del>	0,39	G13	79 x 100 x 1530
A	SLIM H 2x18W	27,23	30,24	40,98	<del>44,45</del>	0,39	G13	40 x 108 x 620
A	SLIM H 2x36W	42,29	45,57	44,49	<del>46,06</del>	0,39	G13	40 x 108 x 1230
A	SLIM H 2x58W G	—	—	46,06	<del>48,59</del>	0,39	G13	40 x 108 x 1530
A	SLIM SE 1x18W	28,59	—	32,79	<del>37,25</del>	0,39	G13	101 x 47 x 620
A	SLIM SE 1x30W	31,15	34,13	40,65	<del>44,45</del>	0,39	G13	101 x 47 x 925
A	SLIM SE 1x36W	31,15	34,13	40,65	<del>44,45</del>	0,39	G13	101 x 47 x 1230
A	SLIM SE 1x58W G	—	—	42,49	<del>46,06</del>	0,39	G13	101 x 47 x 1530





€	Designação	€	C (-H)	G (HF)	V (DIM)		EcoREEE (versão base)		Dims (mm) (alt x larg x comp)
A	SLIM YE 2x18W	35,79	—	48,29			0,39	G13	101 x 123 x 620
A	SLIM YE 2x30W G	—	—	48,76			0,39	G13	101 x 123 x 925
A	SLIM YE 2x36W G	—	—	48,76			0,39	G13	101 x 123 x 1230
A	SLIM YE 2x58W G	—	—	50,28			0,39	G13	101 x 123 x 1530
A	Reflector Industrial Branco SLIM 1x18W	4,47	—	—	—	Acréscimo de preço para SLIM equipada com Reflector Industrial Branco	—	—	—
A	Reflector Industrial Branco SLIM 1x30W	5,86	—	—	—		—	—	—
A	Reflector Industrial Branco SLIM 1x36W	6,80	—	—	—		—	—	—
A	Reflector Industrial Branco SLIM 1x58W G	8,43	—	—	—		—	—	—
A	Reflector Industrial Branco SLIM "N" 2x18W	5,28	—	—	—		—	—	—
A	Reflector Industrial Branco SLIM "N" 2x30W	10,30	—	—	—		—	—	—
A	Reflector Industrial Branco SLIM "N" 2x36W	10,30	—	—	—		—	—	—
A	Reflector Industrial Branco SLIM "N" 2x58W G	12,53	—	—	—		—	—	—
A	Reflector Alumínio Brilhante SLIM 1x18W	5,31	—	—	—	Acréscimo de preço para SLIM equipada com Reflector Alumínio Brilhante	—	—	—
A	Reflector Alumínio Brilhante SLIM 1x30W	7,06	—	—	—		—	—	—
A	Reflector Alumínio Brilhante SLIM 1x36W	8,09	—	—	—		—	—	—
A	Reflector Alumínio Brilhante SLIM 1x58W G	10,46	—	—	—		—	—	—
A	Reflector Alumínio Brilhante SLIM "N" 2x18W	6,58	—	—	—		—	—	—
A	Reflector Alumínio Brilhante SLIM "N" 2x30W	12,74	—	—	—		—	—	—
A	Reflector Alumínio Brilhante SLIM "N" 2x36W	12,74	—	—	—		—	—	—
A	Reflector Alumínio Brilhante SLIM "N" 2x58W G	15,82	—	—	—		—	—	—
A	Reflector Industrial Parabólico Alumínio Brilhante SLIM 1x18W	6,91	—	—	—	Acréscimo de preço para SLIM equipada com Reflector Industrial Parabólico em Alumínio Brilhante	—	—	—
A	Reflector Industrial Parabólico Alumínio Brilhante SLIM 1x30W	8,76	—	—	—		—	—	—
A	Reflector Industrial Parabólico Alumínio Brilhante SLIM 1x36W	10,08	—	—	—		—	—	—
A	Reflector Industrial Parabólico Alumínio Brilhante SLIM 1x58W	12,36	—	—	—		—	—	—
A	Reflector Industrial Parabólico Alumínio Brilhante SLIM "N" 2x18W	8,21	—	—	—		—	—	—
A	Reflector Industrial Parabólico Alumínio Brilhante SLIM "N" 2x30W	14,12	—	—	—		—	—	—
A	Reflector Industrial Parabólico Alumínio Brilhante SLIM "N" 2x36W	13,70	—	—	—		—	—	—
A	Reflector Industrial Parabólico Alumínio Brilhante SLIM "N" 2x58W	16,89	—	—	—		—	—	—
SPORT <span>Catálogo pag.280</span>									
A	SPORT 2x36W E50	134,13	137,11	154,13	199,13	Reflector Especular Estrutura Reforçada (E50)	1,50	G13	91 x 250 x 1240
A	SPORT 2x58W E50	159,01	162,29	179,01	224,01		1,50	G13	91 x 250 x 1540
SQUARE									
A	! SQUARE 300 1x20W	—	—	121,14			0,39	E27	100 x 100 x 300
A	! SQUARE 600 1x20W	—	—	168,11			0,39	E27	100 x 100 x 600
A	! SQUARE 1200 1x36W	—	—	231,16			0,39	2G11	100 x 100 x 1200
A	! SQUARE 2500 1x55W	—	—	655,15			1,50	2G11	100 x 100 x 2500
SPY <span>Catálogo pag.284</span>									
A	SPY 1x14W Opal 030	—	—	94,63	128,54	Difusor Acrílico Opal 030 (Dif 63)	0,39	G5	90 x 80 x 580
A	SPY 1x24W Opal 030	—	—	94,63	128,54		0,39	G5	90 x 80 x 580
A	SPY 1x28W Opal 030	—	—	120,36	154,27		0,39	G5	90 x 80 x 1180
A	SPY 1x35W Opal 030	—	—	130,33	164,24		0,39	G5	90 x 80 x 1480
A	SPY 1x49W Opal 030	—	—	130,33	171,03			G5	90 x 80 x 1480
A	SPY 1x54W Opal 030	—	—	120,36	158,69		0,39	G5	90 x 80 x 1180
A	SPY 1x80W Opal 030	—	—	133,57	171,90		0,39	G5	90 x 80 x 1480
A	SPY 1x14W Vidro Fosco Temperado	—	—	103,33	137,24	Difusor Vidro Fosco (Dif 61)	0,39	G5	90 x 80 x 580
A	SPY 1x24W Vidro Fosco Temperado	—	—	103,33	137,24		0,39	G5	90 x 80 x 580
A	SPY 1x28W Vidro Fosco Temperado	—	—	128,90	162,81		0,39	G5	90 x 80 x 1180
A	SPY 1x35W Vidro Fosco Temperado	—	—	139,40	173,31			G5	90 x 80 x 1480
A	SPY 1x49W Vidro Fosco Temperado	—	—	139,40	180,10		0,39	G5	90 x 80 x 1480
A	SPY 1x54W Vidro Fosco Temperado	—	—	128,90	167,23		0,39	G5	90 x 80 x 1180
A	SPY 1x80W Vidro Fosco Temperado	—	—	142,90	181,24		0,39	G5	90 x 80 x 1480
TAGUS <span>Catálogo pag.252</span>									
A	TAGUS 1x14W	—	—	134,58	165,78	Corpo Alumínio Anodizado Mate (Cor 34)	0,39	G5	80 x 67 x 591
A	TAGUS 1x21W	—	—	153,25	184,45		0,39	G5	80 x 67 x 891
A	TAGUS 1x24W	—	—	134,58	165,78		0,39	G5	80 x 67 x 591
A	TAGUS 1x28W	—	—	167,72	198,92	Difusor Acrílico Opal 030 (Dif 63)	0,39	G5	80 x 67 x 1191
A	TAGUS 1x35W	—	—	184,73	215,93		0,39	G5	80 x 67 x 1491
A	TAGUS 1x39W	—	—	153,25	184,45		0,39	G5	80 x 67 x 891





€	Designação	€	C (-H)	G (HF)	V (DIM)		EcoREEE (versão base)		Dims (mm) (alt x larg x comp)
A	TAGUS 1x49W	—	—	184,73	215,93	Corpo Alumínio Anodizado Mate (Cor 34)	0,39	G5	80 x 67 x 1491
A	TAGUS 1x54W	—	—	167,72	198,92		0,39	G5	80 x 67 x 1191
A	TAGUS 1x80W	—	—	190,68	221,89		0,39	G5	80 x 67 x 1491
A	TAGUS 2x14W	—	—	148,05	179,26		0,39	G5	80 x 125 x 591
A	TAGUS 2x21W	—	—	181,71	216,98		0,39	G5	80 x 125 x 891
A	TAGUS 2x24W	—	—	148,05	185,50		1,50	G5	80 x 125 x 591
A	TAGUS 2x28W	—	—	188,79	224,07		0,39	G5	80 x 125 x 1191
A	TAGUS 2x35W	—	—	225,56	260,84		1,50	G5	80 x 125 x 1491
A	TAGUS 2x39W	—	—	181,71	216,98		0,39	G5	80 x 125 x 891
A	TAGUS 2x49W	—	—	225,56	260,84	Difusor Acrílico Opal 030 (Dif 63)	0,39	G5	80 x 125 x 1491
A	TAGUS 2x54W	—	—	188,79	224,07		0,39	G5	80 x 125 x 1191
A	TAGUS 2x80W	—	—	265,31	300,58		0,39	G5	80 x 125 x 1491
A	TAGUS 1x28+1x28W	—	—	263,88	299,15		0,39	G5	—
A	TAGUS 1x35+1x35W	—	—	307,84	343,11		0,39	G5	—
A	TAGUS 1x49+1x49W	—	—	307,84	341,76		1,50	G5	—
A	TAGUS 1x54+1x54W	—	—	263,88	297,80		0,39	G5	—
A	TAGUS 1x80+1x80W	—	—	345,59	393,07		1,50	G5	—
TETRA		Catálogo pag.132				Corpo Alumínio Anodizado Mate (Cor 34)	0,39	G5	45 x 377 x 600
A	TETRA 2x14W	—	—	352,92	—		<del>0,39</del>	G5	45 x 377 x 900
A	TETRA 2x21W	—	—	371,46	406,73		0,39	G5	45 x 377 x 600
A	TETRA 2x24W	—	—	352,92	—		0,39	G5	45 x 377 x 1200
A	TETRA 2x28W	—	—	377,64	412,91		1,50	G5	45 x 377 x 1500
A	TETRA 2x35W	—	—	443,77	479,04		<del>0,39</del>	G5	45 x 377 x 900
A	TETRA 2x39W	—	—	371,46	406,73		1,50	G5	45 x 377 x 1500
A	TETRA 2x49W	—	—	443,77	477,69		0,39	G5	45 x 377 x 1200
A	TETRA 2x54W	—	—	377,64	411,55		0,39	G5	45 x 377 x 1500
A	TETRA 2x80W	—	—	457,99	505,47		0,39	G5	45 x 600 x 600
A	TETRA 4x14W	—	—	490,13	—	Difusor Acrílico Opal 030 Frost (Dif 69)	<del>0,39</del>	G5	45 x 600 x 900
A	TETRA 4x21W	—	—	548,84	615,32		0,39	G5	45 x 600 x 600
A	TETRA 4x24W	—	—	490,13	—		0,39	G5	45 x 600 x 1200
A	TETRA 4x28W	—	—	574,80	641,28		0,39	G5	45 x 600 x 1500
A	TETRA 4x35W	—	—	684,82	751,29		<del>0,39</del>	G5	45 x 600 x 900
A	TETRA 4x39W	—	—	548,84	615,32		0,39	G5	45 x 600 x 1500
A	TETRA 4x49W	—	—	684,82	749,94		0,39	G5	45 x 600 x 1200
A	TETRA 4x54W	—	—	574,80	639,92		0,39	G5	45 x 600 x 1500
A	TETRA 4x80W	—	—	713,25	798,17		0,39	G5	45 x 600 x 1500
TUBLIGHT		Catálogo pag.104				Seleccionar suspensão de 70mm ou 500mm	0,39	G13	665 x Ø200
A	TUBLIGHT 4x18W Ø200	194,67	198,64	214,67	268,67		0,39	G5	665 x Ø200
A	TUBLIGHT 4x14W Ø200	—	—	203,43	255,25				
TUPOLI		Catálogo pag.300				Difusor Policarbonato Cristal (Dif 70)	0,10	G5	Ø50 x 654
A	TUPOLI 1x14W Cristal	—	—	84,06	109,00		0,10	G5	Ø50 x 654
A	TUPOLI 1x24W Cristal	—	—	84,06	109,00		0,39	G5	Ø50 x 1230
A	TUPOLI 1x28W Cristal	—	—	107,54	128,00		0,39	G5	Ø50 x 1530
A	TUPOLI 1x35W Cristal	—	—	123,61 ✓	141,00		0,39	G5	Ø50 x 1530
A	TUPOLI 1x49W Cristal	—	—	123,61	141,00		0,39	G5	Ø50 x 1230
A	TUPOLI 1x54W Cristal	—	—	107,54	128,00		0,39	G5	Ø50 x 1530
A	TUPOLI 1x80W Cristal	—	—	123,61	146,00		0,39	G5	Ø50 x 2407
A	TUPOLI 1x28+1x28W Cristal	—	—	185,42	194,00		0,39	G5	Ø50 x 3007
A	TUPOLI 1x35+1x35W Cristal	—	—	238,57	237,00		0,39	G5	Ø50 x 3007
A	TUPOLI 1x49+1x49W Cristal	—	—	238,57	236,00		0,39	G5	Ø50 x 2407
A	TUPOLI 1x54+1x54W Cristal	—	—	185,42	193,00		0,39	G5	Ø50 x 3007
A	TUPOLI 1x80+1x80W Cristal	—	—	238,57	247,00	Difusor Policarbonato Opal (Dif 72)	0,10	G5	Ø50 x 654
A	TUPOLI 1x14W Opal	—	—	87,77	112,00		0,10	G5	Ø50 x 654
A	TUPOLI 1x24W Opal	—	—	87,77	112,00		0,39	G5	Ø50 x 1230
A	TUPOLI 1x28W Opal	—	—	114,96	134,00		0,39	G5	Ø50 x 1530
A	TUPOLI 1x35W Opal	—	—	133,50 ✓	149,00		0,39	G5	Ø50 x 1530
A	TUPOLI 1x49W Opal	—	—	133,50	149,00		0,39	G5	Ø50 x 1230
A	TUPOLI 1x54W Opal	—	—	114,96	134,00				

€	Designação	€	C (-H)	G (HF)	V (DIM)		EcoREEE (versão base)		Dims (mm) (alt x larg x comp)
A	TUPOLI 1x80W Opal	—	—	133,50	154,00	Difusor Policarbonato Opal (Dif 72)	0,39	G5	Ø50 x 1530
A	TUPOLI 1x28+1x28W Opal	—	—	200,25	206,00		0,39	G5	Ø50 x 2407
A	TUPOLI 1x35+1x35W Opal	—	—	258,35	253,00		0,39	G5	Ø50 x 3007
A	TUPOLI 1x49+1x49W Opal	—	—	258,35	252,00		0,39	G5	Ø50 x 3007
A	TUPOLI 1x54+1x54W Opal	—	—	200,25	205,00		0,39	G5	Ø50 x 2407
A	TUPOLI 1x80+1x80W Opal	—	—	258,35	263,00		0,39	G5	Ø50 x 3007
A	TUPOLI 1x14W Frost	—	—	92,46	115,80	Difusor Metacrilato PMMA "Frost" (Dif 73)	0,10	G5	Ø50 x 654
A	TUPOLI 1x24W Frost	—	—	92,46	115,80		0,10	G5	Ø50 x 654
A	TUPOLI 1x28W Frost	—	—	118,30	136,70		0,39	G5	Ø50 x 1230
A	TUPOLI 1x35W Frost	—	—	135,97 ✓	151,00		0,39	G5	Ø50 x 1530
A	TUPOLI 1x49W Frost	—	—	135,97	151,00		0,39	G5	Ø50 x 1530
A	TUPOLI 1x54W Frost	—	—	118,30	136,70		0,39	G5	Ø50 x 1230
A	TUPOLI 1x80W Frost	—	—	135,97	156,00		0,39	G5	Ø50 x 1530
A	TUPOLI 1x28+1x28W Frost	—	—	203,96	209,00		0,39	G5	Ø50 x 2407
A	TUPOLI 1x35+1x35W Frost	—	—	262,43	256,30		0,39	G5	Ø50 x 3007
A	TUPOLI 1x49+1x49W Frost	—	—	262,43	255,30		0,39	G5	Ø50 x 3007
A	TUPOLI 1x54+1x54W Frost	—	—	203,96	208,00		0,39	G5	Ø50 x 2407
A	TUPOLI 1x80+1x80W Frost	—	—	262,43	266,30		0,39	G5	Ø50 x 3007
A	TUPOLI 1x18W Cristal	—	—	93,95	121,00	Difusor Policarbonato Cristal (Dif 70)	0,39	G13	Ø70 x 671
A	TUPOLI 1x36W Cristal	—	—	118,67 ✓	139,00		0,39	G13	Ø70 x 1281
A	TUPOLI 1x58W Cristal	—	—	168,11 ✓	179,00		0,39	G13	Ø70 x 1581
A	TUPOLI 1x36+1x36W Cristal	—	—	207,67	211,00		0,39	G13	Ø70 x 2520
A	TUPOLI 1x58+1x58W Cristal	—	—	239,81	237,00		0,39	G13	Ø70 x 3120
A	TUPOLI 1x18W Opal	—	—	97,65	124,00	Difusor Policarbonato Opal (Dif 72)	0,39	G13	Ø70 x 671
A	TUPOLI 1x36W Opal	—	—	126,09 ✓	145,00		0,39	G13	Ø70 x 1281
A	TUPOLI 1x58W Opal	—	—	178,00 ✓	187,00		0,39	G13	Ø70 x 1581
A	TUPOLI 1x36+1x36W Opal	—	—	217,56	219,00		0,39	G13	Ø70 x 2520
A	TUPOLI 1x58+1x58W Opal	—	—	252,17	247,00		0,39	G13	Ø70 x 3120
A	TUPOLI 1x18W Frost	—	—	103,34	128,60	Difusor Metacrilato PMMA "Frost" (Dif 73)	0,39	G13	Ø70 x 671
A	TUPOLI 1x36W Frost	—	—	130,54 ✓	148,60		0,39	G13	Ø70 x 1281
A	TUPOLI 1x58W Frost	—	—	184,93 ✓	192,60		0,39	G13	Ø70 x 1581
A	TUPOLI 1x36+1x36W Frost	—	—	228,44	227,80		0,39	G13	Ø70 x 2520
A	TUPOLI 1x58+1x58W Frost	—	—	263,79	256,40		0,39	G13	Ø70 x 3120
TUPOLI Acessórios Montagem <span>Catálogo pag.302</span>									
A	Conj. Suspensão Tupoli Ø70mm em anel Alumínio para Bucim	64,09	—	—	—	Suspensões para Tupoli com Bucim	—	—	500
A	Conj. Suspensão Tupoli Ø50mm em anel Alumínio para Bucim	64,09	—	—	—		—	—	500
A	Conj. Suspensão Tupoli cabo Inox para Bucim	15,29	—	—	—		—	—	500
A	Conj. Fixação Tecto/Parede Tupoli Ø 50mm Cinza	5,49	—	—	—		—	—	—
A	Conj. Fixação Tecto/Parede Tupoli Ø 50mm Transparente	5,49	—	—	—		—	—	—
A	Conj. Fixação Tecto/Parede Tupoli Ø 70mm Cinza	5,49	—	—	—		—	—	—
A	Conj. Fixação Tecto/Parede Tupoli Ø 70mm Transparente	5,49	—	—	—		—	—	—
A	Conj. Suspensão Tupoli por cabo Inox com Florão Alumínio	36,90	—	—	—	Suspensões com Florão em Alumínio	—	—	500
A	Conj. Suspensão Tupoli Ø70mm em anel Alumínio com Florão	100,99	—	—	—		—	—	500
A	Conj. Suspensão Tupoli Ø50mm em anel Alumínio com Florão	100,99	—	—	—		—	—	500
A	Conj. Suspensão Tupoli comp. + 2m (Ø70mm) anel Alumínio para Bucim	96,14	—	—	—	Suspensões para Tupoli comprimento > 2000mm	—	—	500
A	Conj. Suspensão Tupoli comp. + 2m (Ø50mm) anel Alumínio para Bucim	96,14	—	—	—		—	—	500
A	Conj. Suspensão Tupoli comp. + 2m por cabo Inox com Florão Alumínio	55,35	—	—	—		—	—	500
A	Conj. Suspensão Tupoli comp. + 2m (Ø70mm) em anel Alumínio com Florão	151,49	—	—	—		—	—	500
A	Conj. Suspensão Tupoli comp. + 2m (Ø50mm) em anel Alumínio com Florão	151,49	—	—	—		—	—	500
TUPOLI K <span>Catálogo pag.304</span>									
A	TUPOLI-K 1x14W Escovado	—	—	149,57	162,00	Difusor Policarbonato Opal (Dif 72)	0,39	G5	Ø50 x 666
A	TUPOLI-K 1x24W Escovado	—	—	149,57	162,00		0,39	G5	Ø50 x 666
A	TUPOLI-K 1x28W Escovado	—	—	176,77	184,00		0,39	G5	Ø50 x 1242
A	TUPOLI-K 1x35W Escovado	—	—	195,31	199,00		0,39	G5	Ø50 x 1542
A	TUPOLI-K 1x49W Escovado	—	—	195,31	199,00	Componentes Metálicos com Acabamento Escovado	0,39	G5	Ø50 x 1542
A	TUPOLI-K 1x54W Escovado	—	—	176,77	184,00		0,39	G5	Ø50 x 1242
A	TUPOLI-K 1x80W Escovado	—	—	195,31	204,00		0,39	G5	Ø50 x 1542
A	TUPOLI-K 1x28+1x28W Escovado	—	—	262,06	256,00		0,39	G5	Ø50 x 2419


€	Designação	€	C (-H)	G (HF)	V (DIM)		EcoREEE (versão base)		Dims (mm) (alt x larg x comp)
A	TUPOLI-K 1x35+1x35W Escovado	—	—	320,16	303,00	Difusor Policarbonato Opal (Dif 72)	0,39	G5	Ø50 x 3019
A	TUPOLI-K 1x49+1x49W Escovado	—	—	320,16	302,00	Componentes Metálicos com Acabamento Escovado	0,39	G5	Ø50 x 3007
A	TUPOLI-K 1x54+1x54W Escovado	—	—	262,06	255,00		0,39	G5	Ø50 x 2419
A	TUPOLI-K 1x80+1x80W Escovado	—	—	320,16	313,00		0,39	G5	Ø50 x 3019
A	TUPOLI-K 1x14W Cromado	—	—	149,57	162,00		0,39	G5	Ø50 x 666
A	TUPOLI-K 1x24W Cromado	—	—	149,57	162,00	Difusor Policarbonato Opal (Dif 72)	0,39	G5	Ø50 x 666
A	TUPOLI-K 1x28W Cromado	—	—	176,77	184,00		0,39	G5	Ø50 x 1242
A	TUPOLI-K 1x35W Cromado	—	—	195,31	199,00		0,39	G5	Ø50 x 1542
A	TUPOLI-K 1x49W Cromado	—	—	195,31	199,00		0,39	G5	Ø50 x 1542
A	TUPOLI-K 1x54W Cromado	—	—	176,77	184,00		0,39	G5	Ø50 x 1242
A	TUPOLI-K 1x80W Cromado	—	—	195,31	204,00		0,39	G5	Ø50 x 1542
A	TUPOLI-K 1x28+1x28W Cromado	—	—	262,06	256,00		Componentes Metálicos com Acabamento Cromado	0,39	G5
A	TUPOLI-K 1x35+1x35W Cromado	—	—	320,16	303,00	0,39		G5	Ø50 x 3019
A	TUPOLI-K 1x49+1x49W Cromado	—	—	320,16	302,00	0,39		G5	Ø50 x 3007
A	TUPOLI-K 1x54+1x54W Cromado	—	—	262,06	255,00	0,39		G5	Ø50 x 2419
A	TUPOLI-K 1x80+1x80W Cromado	—	—	320,16	313,00		0,39	G5	Ø50 x 3019
A	TUPOLI-K 1x18W Escovado	—	—	159,46	174,00	Difusor Policarbonato Opal (Dif 72)	0,39	G13	Ø70 x 690
A	TUPOLI-K 1x36W Escovado	—	—	187,89	195,00		0,39	G13	Ø70 x 1300
A	TUPOLI-K 1x58W Escovado	—	—	239,81	237,00		0,39	G13	Ø70 x 1600
A	TUPOLI-K 1x36+1x36W Escovado	—	—	279,37	269,00	Componentes Metálicos com Acabamento Escovado	0,39	G13	Ø70 x 2539
A	TUPOLI-K 1x58+1x58W Escovado	—	—	313,98	297,00		<del>0,39</del>	G13	Ø70 x 3139
A	TUPOLI-K 1x18W Cromado	—	—	159,46	174,00	Difusor Policarbonato Opal (Dif 72)	0,39	G13	Ø70 x 690
A	TUPOLI-K 1x36W Cromado	—	—	187,89	195,00		0,39	G13	Ø70 x 1300
A	TUPOLI-K 1x58W Cromado	—	—	239,81	237,00		0,39	G13	Ø70 x 1600
A	TUPOLI-K 1x36+1x36W Cromado	—	—	279,37	269,00	Componentes Metálicos com Acabamento Cromado	0,39	G13	Ø70 x 2539
A	TUPOLI-K 1x58+1x58W Cromado	—	—	313,98	297,00		<del>0,39</del>	G13	Ø70 x 3139
TUPOLI COLUNA <span>Catálogo pag.358</span>									
A	Coluna TUPOLI Interior 2x28W Opal	—	—	475,91	—	Base Cinza Alumínio RAL 9006 (Cor 06)	1,50	G5	Ø100 x 1460
A	Coluna TUPOLI Interior 2x35W Opal	—	—	483,33	—		1,50	G5	Ø100 x 1760
A	Coluna TUPOLI Exterior 2x28W Opal	—	—	490,75	—	Base Preto Mate RAL 9005 (Cor 05)	1,50	G5	Ø100 x 1460
A	Coluna TUPOLI Exterior 2x35W Opal	—	—	500,63	—		1,50	G5	Ø100 x 1760
VERSITY <span>Catálogo pag.42</span>									
A	! VERSITY AS 1x40W	<del>0,39</del>	—	—	—	Difusor Vidro Fosco	—	E27	330 x Ø120 x 190
A	! VERSITY MC 1x60W	<del>0,39</del>	—	—	—		—	E27	450 x Ø250
A	! VERSITY PA 1x100W	<del>0,39</del>	—	—	—		—	E27	1570 x Ø350
A	! VERSITY TS 4x40W	<del>0,39</del>	—	—	—		—	E27	550 x 800
VITA <span>Catálogo pag.102</span>									
A	VITA 1x22W tipo 1	45,84	48,58	<del>0,39</del>	<del>0,39</del>	Difusor Vidro Fosco	0,39	G10q	55 x 300 x 300
A	VITA 1x32W tipo 1	54,80	57,54	<del>0,39</del>	<del>0,39</del>		0,39	G10q	55 x 404 x 404
A	VITA 2x09W tipo 1	48,96	51,70	<del>0,39</del>	<del>0,39</del>		0,39	G23	55 x 300 x 300
A	VITA 2x18W tipo 1	52,53	55,27	72,03	111,53		0,39	G13	60 x 220 x 737
A	VITA 2x36W tipo 1	83,43	86,41	102,93	142,43		1,50	G13	60 x 220 x 1286
A	VITA 2x18W tipo 2	52,53	55,27	72,03	111,53	Difusor Vidro Fosco com Janelas	0,39	G13	60 x 220 x 737
A	VITA 2x36W tipo 2	83,43	86,41	102,93	142,43		1,50	G13	60 x 220 x 1286
YALU <span>Catálogo pag.221</span>									
A	YALU Cinza Texturado 1x13W 200x200	—	—	147,10	<del>0,39</del>	(Cor 08)	0,39	G24q-1	200 x 200 x 135
ACESSÓRIOS									
A	Arrancador 4...22W	0,55	—	—	—	Difusor Vidro Fosco	—	—	—
A	Arrancador 4...80W ou 4...65W	0,55	—	—	—		—	—	—
A	Balastro 15W 230V-50Hz	4,76	—	—	—		—	—	—
A	Balastro 18W 230V-50Hz	4,76	—	—	—		—	—	—
A	Balastro 25W 230V-50Hz	4,76	—	—	—		—	—	—
A	Balastro 30W 230V-50Hz	4,76	—	—	—		—	—	—
A	Balastro 36W 230V-50Hz	4,76	—	—	—		—	—	—
A	Balastro 58W 230V-50Hz	6,89	—	—	—		—	—	—
A	Condensador 250V 4,5µF	1,94	—	—	—		—	—	—
A	Condensador 250V 7µF	1,94	—	—	—		—	—	—
A	Condensador 250V 8µF	1,94	—	—	—		—	—	—

€	Designação	€	C (-II-)	G (HF)	V (DIM)		EcoREEE (versão base)		Dims (mm) (alt x larg x comp)
A	Condensador 250V 12µF	2,45	—	—	—		—	—	—
A	Condensador 440V 3,4µF	3,69	—	—	—		—	—	—
A	Condensador 440V 5,3µF	3,69	—	—	—		—	—	—
A	Cond. supressão interferência electromagnética 275V 0,047µF	0,22	—	—	—	Anti-Parasitante	—	—	—
A	Tubo Ø27.8mm em Policarbonato Incolor Protecção Lâmpada 18W	3,46	—	—	—		—	—	—
A	Tubo Ø27.8mm em Policarbonato Incolor Protecção Lâmpada 36W	5,87	—	—	—		—	—	—
A	Tubo Ø27.8mm em Policarbonato Incolor Protecção Lâmpada 58W	7,48	—	—	—		—	—	—
A	ADAAR - Conjunto (acessório) apoio ao tecto	2,19	—	—	—		—	—	—
A	ADAAR T5 - Conjunto (acessório) apoio ao tecto	2,19	—	—	—		—	—	—
A	INDI 2x55W - Conjunto (acessório) fixação ao tecto	8,59	—	—	—		—	—	—
A	ACDE - Tampa para 1x...W	0,46	—	—	—		—	—	—
A	ACDE - Tampa para 2x...W	0,50	—	—	—		—	—	—
A	ACDE - Difusor Acrílico Listado 1x18W	2,84	—	—	—		—	—	—
A	ACDE - Difusor Acrílico Listado 1x36W	5,14	—	—	—		—	—	—
A	ACDE - Difusor Acrílico Listado 1x58W	10,18	—	—	—	Difusor Acrílico Listado (Dif 67)	—	—	—
A	ACDE - Difusor Acrílico Listado 2x18W	5,14	—	—	—		—	—	—
A	ACDE - Difusor Acrílico Listado 2x36W	8,53	—	—	—		—	—	—
A	ACDE - Difusor Acrílico Listado 2x58W	12,02	—	—	—		—	—	—
A	ACDE - Difusor Acrílico Prismático 1x18W	2,84	—	—	—		—	—	—
A	ACDE - Difusor Acrílico Prismático 1x36W	5,14	—	—	—		—	—	—
A	ACDE - Difusor Acrílico Prismático 1x58W	10,18	—	—	—	Difusor Acrílico Prismático (Dif 62)	—	—	—
A	ACDE - Difusor Acrílico Prismático 2x18W	5,14	—	—	—		—	—	—
A	ACDE - Difusor Acrílico Prismático 2x36W	8,53	—	—	—		—	—	—
A	ACDE - Difusor Acrílico Prismático 2x58W	12,02	—	—	—		—	—	—
A	ACDE - Difusor Acrílico Opalino 1x18W	2,84	—	—	—		—	—	—
A	ACDE - Difusor Acrílico Opalino 1x36W	5,14	—	—	—		—	—	—
A	ACDE - Difusor Acrílico Opalino 1x58W	10,18	—	—	—	Difusor Acrílico Opal 030 (Dif 63)	—	—	—
A	ACDE - Difusor Acrílico Opalino 2x18W	5,14	—	—	—		—	—	—
A	ACDE - Difusor Acrílico Opalino 2x36W	8,53	—	—	—		—	—	—
A	ACDE - Difusor Acrílico Opalino 2x58W	12,02	—	—	—		—	—	—
A	ACO - Difusor Acrílico Prismático 1x18W	17,41	—	—	—		—	—	—
A	ACO - Difusor Acrílico Prismático 1x36W	29,71	—	—	—		—	—	—
A	ACO - Difusor Acrílico Prismático 1x58W	39,38	—	—	—	Difusor Acrílico Prismático (Dif 62)	—	—	—
A	ACO - Difusor Acrílico Prismático 2x18W	21,66	—	—	—		—	—	—
A	ACO - Difusor Acrílico Prismático 2x36W	38,55	—	—	—		—	—	—
A	ACO - Difusor Acrílico Opalino 1x18W	17,41	—	—	—		—	—	—
A	ACO - Difusor Acrílico Opalino 1x36W	29,71	—	—	—		—	—	—
A	ACO - Difusor Acrílico Opalino 1x58W	39,38	—	—	—	Difusor Acrílico Opal 030 (Dif 63)	—	—	—
A	ACO - Difusor Acrílico Opalino 2x18W	21,66	—	—	—		—	—	—
A	ACO - Difusor Acrílico Opalino 2x36W	38,55	—	—	—		—	—	—
A	ATA - Difusor Acrílico Prismático 1x18W	14,88	—	—	—		—	—	—
A	ATA - Difusor Acrílico Prismático 1x22W	9,25	—	—	—		—	—	—
A	ATA - Difusor Acrílico Prismático 1x32W	13,24	—	—	—		—	—	—
A	ATA - Difusor Acrílico Prismático 1x36W	27,35	—	—	—		—	—	—
A	ATA - Difusor Acrílico Prismático 1x40W	24,13	—	—	—	Difusor Acrílico Prismático (Dif 62)	—	—	—
A	ATA - Difusor Acrílico Prismático 1x58W	33,86	—	—	—		—	—	—
A	ATA - Difusor Acrílico Prismático 2x18W	14,11	—	—	—		—	—	—
A	ATA - Difusor Acrílico Prismático 2x36W	26,07	—	—	—		—	—	—
A	ATA - Difusor Acrílico Prismático 2x58W	41,40	—	—	—		—	—	—
A	ATA - Difusor Acrílico Prismático 4x18W	48,36	—	—	—		—	—	—
A	ATA - Difusor Acrílico Opalino 1x18W	15,84	—	—	—		—	—	—
A	ATA - Difusor Acrílico Opalino 1x22W	9,44	—	—	—		—	—	—
A	ATA - Difusor Acrílico Opalino 1x32W	13,67	—	—	—		—	—	—
A	ATA - Difusor Acrílico Opalino 1x36W	24,44	—	—	—	Difusor Acrílico Opal 030 (Dif 63)	—	—	—
A	ATA - Difusor Acrílico Opalino 1x40W	26,25	—	—	—		—	—	—
A	ATA - Difusor Acrílico Opalino 1x58W	33,86	—	—	—		—	—	—
A	ATA - Difusor Acrílico Opalino 2x18W	19,85	—	—	—		—	—	—
A	ATA - Difusor Acrílico Opalino 2x36W	30,56	—	—	—		—	—	—

€	Designação	€	C (-I-)	G (HF)	V (DIM)		EcoREEE (versão base)		Dims (mm) (alt x larg x comp)
A	ATA - Difusor Acrílico Opalino 2x58W	41,43	—	—	—	Difusor Acrílico Opal 030 (Dif 63)	—	—	—
A	ATA - Difusor Acrílico Opalino 4x18W	50,87	—	—	—		—	—	—
A	ATAC - Difusor Acrílico Prismático 1x22W	11,05	—	—	—		—	—	—
A	ATAC - Difusor Acrílico Prismático 1x32W	15,15	—	—	—	Difusor Acrílico Prismático (Dif 62)	—	—	—
A	ATAC - Difusor Acrílico Prismático 1x40W	24,32	—	—	—		—	—	—
A	ATAC - Difusor Acrílico Opalino 1x22W	11,42	—	—	—		—	—	—
A	ATAC - Difusor Acrílico Opalino 1x32W	15,70	—	—	—	Difusor Acrílico Opal 030 (Dif 63)	—	—	—
A	ATAC - Difusor Acrílico Opalino 1x40W	26,36	—	—	—		—	—	—
A	ATE - Difusor Metacrilato 1x18W	6,10	—	—	—		—	—	—
A	ATE - Difusor Metacrilato 1x36W	8,64	—	—	—	Difusor Metacrilato (PMMA) (Dif 71)	—	—	—
A	ATE - Difusor Metacrilato 1x58W	10,42	—	—	—		—	—	—
A	ATE - Difusor Metacrilato 2x18W	7,20	—	—	—		—	—	—
A	ATE - Difusor Metacrilato 2x36W	11,75	—	—	—	Difusor Policarbonato Transparente (Dif 70)	—	—	—
A	ATE - Difusor Metacrilato 2x58W	12,44	—	—	—		—	—	—
A	ATE - Difusor Policarbonato 1x18W	8,06	—	—	—		—	—	—
A	ATE - Difusor Policarbonato 1x36W	12,29	—	—	—		—	—	—
A	ATE - Difusor Policarbonato 1x58W	14,96	—	—	—		—	—	—
A	ATE - Difusor Policarbonato 2x18W	10,04	—	—	—		—	—	—
A	ATE - Difusor Policarbonato 2x36W	16,71	—	—	—	Difusor Acrílico Prismático (Dif 62)	—	—	—
A	ATE - Difusor Policarbonato 2x58W	18,79	—	—	—		—	—	—
A	CANTHOR - Difusor Acrílico Prismático 1x22W	12,03	—	—	—		—	—	—
A	CANTHOR - Difusor Acrílico Prismático 1x32W	14,77	—	—	—		—	—	—
A	CANTHOR - Difusor Acrílico Prismático 2x18W	13,13	—	—	—	Difusor Vidro Fosco (Dif 61)	—	—	—
A	CANTHOR - Difusor Acrílico Prismático 2x36W	24,72	—	—	—		—	—	—
A	DELTA - Vidro Fosco 1x09W / 2x09W	18,05	—	—	—		—	—	—
A	DELTA - Vidro Fosco 4x09W / 8x09W	27,89	—	—	—		—	—	—
A	DELTA C - Vidro Fosco 1x22W	28,44	—	—	—		—	—	—
A	DELTA C - Vidro Fosco 1x32W / 1x22 + 1x32W / 1x40W T5	39,38	—	—	—		—	—	—
A	DELTA C - Vidro Fosco 1x40W / 1x32 + 1x40W / 1x55W T5	52,50	—	—	—	Difusor Acrílico Prismático 1x22W	—	—	—
A	DELTA C - Carrapeta de Substituição	4,15	—	—	—		—	—	—
A	DLB - Vidro temperado decorativo Ø235	13,13	—	—	—		—	—	—
A	DLB - Carrapeta fixação vidro decorativo	1,38	—	—	—	Difusor Acrílico Prismático 1x22W	—	—	—
A	ISY - Vidro Fosco	22,97	—	—	—		—	—	—
A	MATRIX - Vidro Fosco 1x22W (320x320)	16,41	—	—	—		—	—	—
A	MATRIX - Vidro Fosco 1x22W (380x380)	18,60	—	—	—	Difusor Acrílico Prismático 1x22W e 1x55W (420x420)	—	—	—
A	MATRIX - Vidro Fosco 1x40W e 1x55W (420x420)	20,78	—	—	—		—	—	—
A	MATRIX - Carrapeta de Substituição	2,63	—	—	—		—	—	—
A	MINI - Topo em "ABS" cor Branca Mini T5	0,55	—	—	—	Difusor Acrílico Prismático 2x28 / 2x36 / 2x54W	—	—	—
A	MINI - Topo em "ABS" cor Branca Mini T8	0,55	—	—	—		—	—	—
A	SKINLIGHT Aplique - Vidro Fosco Skin Light-D 09W / 18W	16,41	—	—	—		—	—	—
A	SKINLIGHT - Vidro Fosco 14 / 18W e 1x55W	32,81	—	—	—	Difusor Acrílico Prismático 1x32 / 1x40 / 1x55 / D-2x18W	—	—	—
A	SKINLIGHT - Vidro Fosco 28 / 36W e 2x55W	45,94	—	—	—		—	—	—
A	SKINLIGHT - Vidro Fosco 35 / 58W	54,69	—	—	—		—	—	—
A	SKINLIGHT - Carrapeta substituição	1,96	—	—	—	Difusor Acrílico Prismático 2x14 / 2x18 / 2x24W	—	—	—
A	ONDALUX - Difusor Acrílico Prismático 1x22W	14,22	—	—	—		—	—	—
A	ONDALUX - Difusor Acrílico Prismático 1x32 / 1x40 / 1x55 / D-2x18W	18,60	—	—	—		—	—	—
A	ONDALUX - Difusor Acrílico Prismático 2x14 / 2x18 / 2x24W	16,41	—	—	—	Difusor Acrílico Prismático 1x32 / 1x40-T5 / 1x55-T5 / D-2x18W	—	—	—
A	ONDALUX - Difusor Acrílico Prismático 2x28 / 2x36 / 2x54W	32,81	—	—	—		—	—	—
A	ONDALUX - Moldura Lacada (cores standard) 1x22W	12,94	—	—	—		—	—	—
A	ONDALUX - Moldura Madeira Clássica 1x22W	9,81	—	—	—	Difusor Acrílico Prismático 1x32 / 1x40-T5 / 1x55-T5 / D-2x18W	—	—	—
A	ONDALUX - Moldura Madeira Pinho 1x22W	9,86	—	—	—		—	—	—
A	ONDALUX - Moldura Madeira Cor Mel 1x22W	12,94	—	—	—		—	—	—
A	ONDALUX - Moldura Madeira Nogueira 1x22W	18,56	—	—	—	Difusor Acrílico Prismático 1x32 / 1x40-T5 / 1x55-T5 / D-2x18W	—	—	—
A	ONDALUX - Moldura Madeira Faia 1x22W	16,21	—	—	—		—	—	—
A	ONDALUX - Moldura Lacada (cor standard) 1x32/1x40-T5/1x55-T5/D-2x18W	16,94	—	—	—		—	—	—
A	ONDALUX - Moldura Madeira Clássica 1x32/1x40-T5/1x55-T5/D-2x18W	13,08	—	—	—	Difusor Acrílico Prismático 1x32 / 1x40-T5 / 1x55-T5 / D-2x18W	—	—	—
A	ONDALUX - Moldura Madeira Pinho 1x32/1x40-T5/1x55-T5/D-2x18W	13,08	—	—	—		—	—	—
A	ONDALUX - Moldura Madeira Cor Mel 1x32/1x40-T5/1x55-T5/D-2x18W	14,32	—	—	—		—	—	—

€	Designação	€	C (-H)	G (HF)	V (DIM)	EcoREEE (versão base)		Dims (mm) (alt x larg x comp)	
A	ONDALUX - Moldura Madeira Nogueira 1x32/1x40-T5/1x55-T5/D-2x18W	24,59	—	—	—	—	—	—	
A	ONDALUX - Moldura Madeira Faia 1x32/1x40-T5/1x55-T5/D-2x18W	21,92	—	—	—	—	—	—	
A	ONDALUX - Moldura Lacada (cores standard) 2x14/2x18/2x24W	14,19	—	—	—	—	—	—	
A	ONDALUX - Moldura Madeira Clássica 2x14/2x18/2x24W	17,04	—	—	—	—	—	—	
A	ONDALUX - Moldura Madeira Pinho 2x14/2x18/2x24W	14,14	—	—	—	—	—	—	
A	ONDALUX - Moldura Madeira Cor Mel 2x14/2x18/2x24W	12,85	—	—	—	—	—	—	
A	ONDALUX - Moldura Madeira Nogueira 2x14/2x18/2x24W	26,44	—	—	—	—	—	—	
A	ONDALUX - Moldura Madeira Faia 2x14/2x18/2x24W	23,81	—	—	—	—	—	—	
A	ONDALUX - Moldura Lacada (cores standard) 2x28/2x36/2x54W	25,56	—	—	—	—	—	—	
A	ONDALUX - Moldura Madeira Clássica 2x28/2x36/2x54W	27,59	—	—	—	—	—	—	
A	ONDALUX - Moldura Madeira Pinho 2x28/2x36/2x54W	24,73	—	—	—	—	—	—	
A	ONDALUX - Moldura Madeira Cor Mel 2x28/2x36/2x54W	25,29	—	—	—	—	—	—	
A	ONDALUX - Moldura Madeira Nogueira 2x28/2x36/2x54W	43,67	—	—	—	—	—	—	
A	ONDALUX - Moldura Madeira Faia 2x28/2x36/2x54W	38,36	—	—	—	—	—	—	
A	ONDALUX - Carrapeta Dourada substituição	0,79	—	—	—	—	—	—	
A	ONDALUX - Carrapeta Branca substituição	0,42	—	—	—	—	—	—	
A	ONDALUX - Carrapeta Grafite substituição	0,79	—	—	—	—	—	—	
A	ONDALUX - Carrapeta Acetinada substituição	0,79	—	—	—	—	—	—	
A	TUBLIGHT - Acrílico de Substituição com 665mm	108,55	—	—	—	—	—	—	
ACESSÓRIOS DOWNLIGHTS <span>Catálogo pag.234</span>									
A	DC-AC63 - acessório para ODL 905 A1	33,14	—	—	—	—	—	—	
A	DC-AC64 - acessório para ODL 905 A1	33,14	—	—	—	—	—	—	
A	LLVC12A Driver 12W	51,51	—	—	—	—	—	—	
A	LSVC3A Driver 3W	22,06	—	—	—	—	—	—	
A	LTVC18A Driver 18W	56,27	—	—	—	—	—	—	
A	LDL-AC2/1M - extensão 1m para Led	4,12	—	—	—	—	—	—	
A	LDL-AC2/2M - extensão 2m para Led	5,92	—	—	—	—	—	—	
A	LDL-AC2/3M - extensão 3m para Led	7,71	—	—	—	—	—	—	
A	LDL-AC3 Link (Chante)	0,99	—	—	—	—	—	—	
A	LDL-AC14 caixa Nylon HDL-C01/HDL-E01/LDL-C01/LDL-E01	5,92	—	—	—	—	—	—	
A	Transf. Electrónico EST 60/12.633 "10 a 60W" Ref.186108 (rectangular)	8,83	—	—	—	—	—	—	
A	Transf. Electrónico EST 105/12.381 "20 a 105W" (VS 186077) (rectang.)	12,41	—	—	—	—	—	—	
A	Lâmpada Halogeneo Twist Alu 50W/230V 40D Sup. GU10 (Philips)	4,35	—	—	—	—	—	—	
A	Lâmpada Halogéneo GU5.3 50W/12V 60D (Philips)	3,07	—	—	—	—	—	—	
A	Regulador fluxo (15-500W) lamp. halogénio c/ transformador VS: 172774	76,36	—	—	—	—	—	—	
A	Kit Emergência KT HL 2050 + PK62 (1 Hora para lâmp. Halogéneo)	75,74	—	—	—	—	—	—	
A	LED 1W/WH (Branco)	9,39	—	—	—	—	—	—	
A	LED 1W/BL (Azul)	9,39	—	—	—	—	—	—	
A	LED 1W/RD (Vermelho)	9,39	—	—	—	—	—	—	
ACRÉSCIMO PREÇO APLICAÇÃO KIT EMERGÊNCIA									
A	Aplicação Kit Emerg. 1 hora (luminárias T8 / Compactas - Desconto tipo A)	+74,34	—	—	—	Adicione K no final da referência	—	—	
B	Aplicação Kit Emerg. 1 hora (luminárias T8 / Compactas - Desconto tipo B)	+87,80	—	—	—		—	—	
A	Aplicação Kit Emerg. 3 horas (luminárias T8 / Compactas - Desconto tipo A)	+115,97	—	—	—		—	—	
B	Aplicação Kit Emerg. 3 horas (luminárias T8 / Compactas - Desconto tipo B)	+136,94	—	—	—		—	—	
A	Aplicação Kit Emerg. 1 hora (luminárias T5 - Desconto tipo A)	+105,88	—	—	—		—	—	
B	Aplicação Kit Emerg. 1 hora (luminárias T5 - Desconto tipo B)	+125,05	—	—	—		—	—	
A	Aplicação Kit Emerg. 1 hora (Downlights - Desconto tipo A)	+77,40	—	—	—		—	—	
A	Aplicação Kit Emerg. 3 horas (Downlights - Desconto tipo A)	+122,66	—	—	—		—	—	
A	Aplicação Kit Emerg. 1 hora (ATE T8 - Desconto tipo A)	+103,22	—	—	—		—	—	
A	Aplicação Kit Emerg. 3 horas (ATE T8 - Desconto tipo A)	+115,97	—	—	—		—	—	
A	Aplicação Kit Emerg. 1 hora (SLIM / MINI T8 - Desconto tipo A)	+103,22	—	—	—	Adicione F no final da referência	—	—	
A	Aplicação Kit Emerg. 1 hora (SLIM / MINI T5 - Desconto tipo A)	+105,88	—	—	—		—	—	
ACRÉSCIMO PREÇO APLICAÇÃO REFLECTOR FUNDO									
B	Acréscimo Refl. Fundo 1x18W G13 (E, ETL90, P90)	+4,90	—	—	—		—	—	—
B	Acréscimo Refl. Fundo 1x36W G13 (E, ETL90, P90)	+6,78	—	—	—		—	—	—
B	Acréscimo Refl. Fundo 1x58W G13 (E, ETL90, P90)	+7,89	—	—	—		—	—	—
B	Acréscimo Refl. Fundo 2x18W G13 (E, ETL90, P90)	+9,81	—	—	—		—	—	—
B	Acréscimo Refl. Fundo 2x36W G13 (E, ETL90, P90)	+13,57	—	—	—		—	—	—

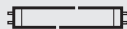





















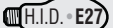




€	Designação	€	C (-H)	G (HF)	V (DIM)		EcoREEE (versão base)		Dims (mm) (alt x larg x comp)
B	Acréscimo Refl. Fundo 2x58W G13 (E, ETL90, P90)	+15,79	—	—	—	Adicione F no final da referência	—	—	—
B	Acréscimo Refl. Fundo 3x18W G13 (E, ETL90, P90)	+14,71	—	—	—		—	—	—
B	Acréscimo Refl. Fundo 3x36W G13 (E, ETL90, P90)	+20,35	—	—	—		—	—	—
B	Acréscimo Refl. Fundo 3x58W G13 (E, ETL90, P90)	+23,68	—	—	—		—	—	—
B	Acréscimo Refl. Fundo 4x18W G13 (E, ETL90, P90)	+19,61	—	—	—		—	—	—
B	Acréscimo Refl. Fundo 4x36W G13 (E, ETL90, P90)	+27,13	—	—	—		—	—	—
B	Acréscimo Refl. Fundo 1x18W G13 (M, D90)	+5,24	—	—	—	Adicione F no final da referência	—	—	—
B	Acréscimo Refl. Fundo 1x36W G13 (M, D90)	+7,54	—	—	—		—	—	—
B	Acréscimo Refl. Fundo 1x58W G13 (M, D90)	+8,90	—	—	—		—	—	—
B	Acréscimo Refl. Fundo 2x18W G13 (M, D90)	+10,49	—	—	—		—	—	—
B	Acréscimo Refl. Fundo 2x36W G13 (M, D90)	+15,08	—	—	—		—	—	—
B	Acréscimo Refl. Fundo 2x58W G13 (M, D90)	+17,80	—	—	—		—	—	—
B	Acréscimo Refl. Fundo 3x18W G13 (M, D90)	+15,73	—	—	—		—	—	—
B	Acréscimo Refl. Fundo 3x36W G13 (M, D90)	+22,62	—	—	—		—	—	—
B	Acréscimo Refl. Fundo 3x58W G13 (M, D90)	+26,69	—	—	—		—	—	—
B	Acréscimo Refl. Fundo 4x18W G13 (M, D90)	+20,98	—	—	—		—	—	—
B	Acréscimo Refl. Fundo 4x36W G13 (M, D90)	+30,16	—	—	—	Adicione F no final da referência	—	—	—
B	Acréscimo Refl. Fundo 1x18W G13 (PW90)	+6,54	—	—	—		—	—	—
B	Acréscimo Refl. Fundo 1x36W G13 (PW90)	+8,76	—	—	—		—	—	—
B	Acréscimo Refl. Fundo 1x58W G13 (PW90)	+12,27	—	—	—		—	—	—
B	Acréscimo Refl. Fundo 2x18W G13 (PW90)	+13,07	—	—	—		—	—	—
B	Acréscimo Refl. Fundo 2x36W G13 (PW90)	+17,52	—	—	—		—	—	—
B	Acréscimo Refl. Fundo 2x58W G13 (PW90)	+24,55	—	—	—	Adicione F no final da referência	—	—	—
B	Acréscimo Refl. Fundo 3x18W G13 (PW90)	+19,61	—	—	—		—	—	—
B	Acréscimo Refl. Fundo 3x36W G13 (PW90)	+26,28	—	—	—		—	—	—
B	Acréscimo Refl. Fundo 3x58W G13 (PW90)	+36,82	—	—	—		—	—	—
B	Acréscimo Refl. Fundo 4x18W G13 (PW90)	+26,15	—	—	—		—	—	—
B	Acréscimo Refl. Fundo 4x36W G13 (PW90)	+35,04	—	—	—		—	—	—
B	Acréscimo Refl. Fundo 2x09W 2G11 / G23 (E, ETL90, P90)	+7,93	—	—	—	Adicione F no final da referência	—	—	—
B	Acréscimo Refl. Fundo 2x18W 2G11 (E, ETL90, P90)	+7,93	—	—	—		—	—	—
B	Acréscimo Refl. Fundo 2x24W 2G11 (E, ETL90, P90)	+9,59	—	—	—		—	—	—
B	Acréscimo Refl. Fundo 2x36W 2G11 (E, ETL90, P90)	+9,59	—	—	—		—	—	—
B	Acréscimo Refl. Fundo 3x24W 2G11 (E, ETL90, P90)	+14,39	—	—	—		—	—	—
B	Acréscimo Refl. Fundo 3x36W 2G11 (E, ETL90, P90)	+14,39	—	—	—		—	—	—
B	Acréscimo Refl. Fundo 3x55W 2G11 (E, ETL90, P90)	+14,39	—	—	—	Adicione F no final da referência	—	—	—
B	Acréscimo Refl. Fundo 2x09W 2G11 / G23 (M, D90)	+8,20	—	—	—		—	—	—
B	Acréscimo Refl. Fundo 2x18W 2G11 (M, D90)	+8,20	—	—	—		—	—	—
B	Acréscimo Refl. Fundo 2x24W 2G11 (M, D90)	+10,15	—	—	—		—	—	—
B	Acréscimo Refl. Fundo 2x36W 2G11 (M, D90)	+10,15	—	—	—		—	—	—
B	Acréscimo Refl. Fundo 3x24W 2G11 (M, D90)	+15,22	—	—	—		—	—	—
B	Acréscimo Refl. Fundo 3x36W 2G11 (M, D90)	+15,22	—	—	—	Adicione F no final da referência	—	—	—
B	Acréscimo Refl. Fundo 3x55W 2G11 (M, D90)	+15,22	—	—	—		—	—	—
B	Acréscimo Refl. Fundo 2x09W 2G11 / G23 (PW90)	+9,10	—	—	—		—	—	—
B	Acréscimo Refl. Fundo 2x18W 2G11 (PW90)	+9,10	—	—	—		—	—	—
B	Acréscimo Refl. Fundo 2x24W 2G11 (PW90)	+11,88	—	—	—		—	—	—
B	Acréscimo Refl. Fundo 2x36W 2G11 (PW90)	+11,88	—	—	—		—	—	—
B	Acréscimo Refl. Fundo 3x24W 2G11 (PW90)	+17,82	—	—	—	Adicione F no final da referência	—	—	—
B	Acréscimo Refl. Fundo 3x36W 2G11 (PW90)	+17,82	—	—	—		—	—	—
B	Acréscimo Refl. Fundo 3x55W 2G11 (PW90)	+17,82	—	—	—		—	—	—
B	Acréscimo Refl. Fundo 1x14 / 24W G5 (D30)	+9,45	—	—	—		—	—	—
B	Acréscimo Refl. Fundo 1x28 / 54W G5 (D30)	+15,78	—	—	—		—	—	—
B	Acréscimo Refl. Fundo 1x35 / 49 / 80W G5 (D30)	+19,46	—	—	—		—	—	—
B	Acréscimo Refl. Fundo 2x14 / 24W G5 (D30)	+18,91	—	—	—	Adicione F no final da referência	—	—	—
B	Acréscimo Refl. Fundo 2x28 / 54W G5 (D30)	+31,55	—	—	—		—	—	—
B	Acréscimo Refl. Fundo 2x35 / 49 / 80W G5 (D30)	+38,92	—	—	—		—	—	—
B	Acréscimo Refl. Fundo 3x14 / 24W G5 (D30)	+28,36	—	—	—		—	—	—
B	Acréscimo Refl. Fundo 3x28 / 54W G5 (D30)	+47,33	—	—	—		—	—	—
B	Acréscimo Refl. Fundo 4x14 / 24W G5 (D30)	+37,81	—	—	—		—	—	—

**Climar - Indústria de Iluminação, S.A.**

Codificação ILCOS

A codificação ILCOS atribui às principais fontes luminosas, um código inequívoco estandardizado e reconhecido internacionalmente.

Lâmp.	Código ILCOS	Potência (W)		Ra	Fluxo Lum. (lm)		Suporte	Ø (mm)	L (mm)	
 T8 • G13	FD	15		1B	950		G13	26	438	
		18			1.350				590	
		36			3.350				1.200	
		58			5.200				1.500	
 T5 • G5	FD	08		1B	450		G5	16	288	
		HE 14	HO 24		HE 1.200	HO 1.750			HE 549	HO 549
		21	39		1.900	3.100			849	849
		28	49		2.600	4.300			1.149	1.449
		35	54		3.300	4.450			1.449	1.149
			80			6.150				1.449
 T-R G10q	FC	22		1B	1.250		G10q	29	Ø 216	
		32			2.100				Ø 305	
		40			2.800				Ø 406	
 TR-5 2GX13	FC	22		1B	1.800		2GX13	16	Ø 225	
		40			3.200				Ø 300	
		55			4.200				Ø 300	
 TC-L • 2G11	FSD	18		1B	1.200		2G11	17,5	217	
		24			1.800				317	
		36			2.900				411	
		55			4.800				533	
 TC • G23	FSD	9		1B	600		G23	27	144	
		11			900				214	
 TC-D • G24d	FSQ	13		1B	900		G24d-1 G24d-2 G24d-3	27	115	
		18			1.200				130	
		26			1.800				149	
 TC-DEL • G24q	FSQ	13		1B	900		G24q-1 G24q-2 G24q-3	27	115	
		18			1.200				130	
		26			1.800				149	
 TC-TEL • GX24q	FSQ	13		1B	900		GX24q-1 GX24q-2 GX24q-3 GX24q-3	45	90	
		18			1.200				100	
		26			1.800				115	
		32			2.400				131	
 E27	FBT	14		1B	800		E27	45	123	
		16			900				128	
		21			1.230				145	
 E27	IAA/C	40		-	415		E27	55	97	
		60			710				97	
		75			935				97	
		100			1.340				97	

Lâmp.	Código ILCOS	Potência (W)	Ra	Fluxo Lum. (lm)	Suporte	Ø (mm)	L (mm)
 E14	IAB/F	40	-	400	E14	35	104
 E14	IR	40	1A	410	E14	50	86,5
 G9	HS	25 40 60 75	-	260 490 820 1.100	G9	14	43 43 51 51
 halog. • G4	HS	10	1A	140	G4	9,5	33
 halog. • GY6.35	HS	75	1A	1.450	GY6,35	12	44
 GU-10	HM	50	-	536	GU10	50,7	55
 R7S	HD	100 150 200	-	1.600 2.500 3.500	R7s	12	74,9 114,2 114,2
 GU-5,3	HR	50	-	810	GU5.3	51	45
 GU-4	HR	35	1A	600	GU4	35,3	37
 H.I.D. • E27	QE	125	3	6.300	E27	75	170
 H.I.D. • E40		250 400		13.000 22.000	E40 E40	90 120	226 290
 H.I.D. • E40	ME	250 400	1A	19.000 34.000	E40	90 120	226 290
 G12	MT	70 150	1B	5.300 13.000	G12	25 25	84 84
 H.I.D. • E40	SE	250 400	4	27.000 48.000	E40 E40	90 120	226 290



# www.climar.pt



**Climar** - Indústria de Iluminação, S.A.

Add · Rua Estrada Real, Nº 50  
3750-866 Borralha · PORTUGAL  
N 40°32.732' | W 8°27.191'

PO Box · Apartado 170  
3754.909 Águeda · Portugal

Tel · +351. 234 690 330  
Fax · +351. 234 601 974

email · [geral@climar.pt](mailto:geral@climar.pt)  
internet · [www.climar.pt](http://www.climar.pt)

**iacom**<sup>®</sup>  
iluminação

**A Coruña  
Porto  
Águeda  
Lisboa**

[www.iacomgrupo.com](http://www.iacomgrupo.com)



THE  
LIGHTING  
AUTHORITY