

decoLed®

Light Inspired by You

ecoLed®



S.LED® STAGE V.LED®
VIDEO

www.avitel.pt

ÍNDICE

.1 Lâmpadas

.2 Focos de Encastrar

.3 Focos de Suspende/Parede

.4 Projectores de Exterior

.5 Módulos, Strips e Fitas

.6 Projectores Arquitecturais

.7 Iluminação Pública e de Túneis

.8 Fontes de Alimentação

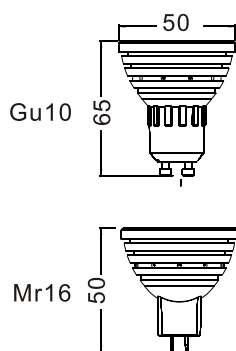
.9 Sistemas de Controlo

.10 Ecrans de LED

.11 Outras Soluções

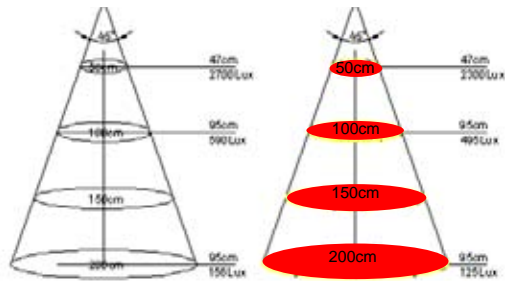


MO-LC002



| Cores Disponíveis | LED | IP | Ângulo de Abertura |
|-------------------|--------|------|--------------------|
| WW 110 Lumens | EDISON | IP44 | 45° |
| CW 130 Lumens | | | |

| Modelo | Temp.Cor | Suporte | Potência |
|------------------|--------------|---------|----------|
| MO-LC002-GU10-WW | 2800°-3300°K | GU10 | 3W |
| MO-LC002-GU10-CW | 5000°-7000°K | GU10 | 3W |
| MO-LC002-MR16-WW | 2800°-3300°K | MR16 | 3W |
| MO-LC002-MR16-CW | 5000°-7000°K | MR16 | 3W |

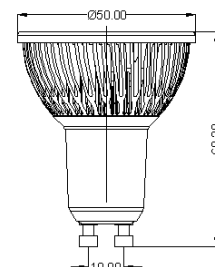


Diagramas em LUX

Voltagem 100-240VAC

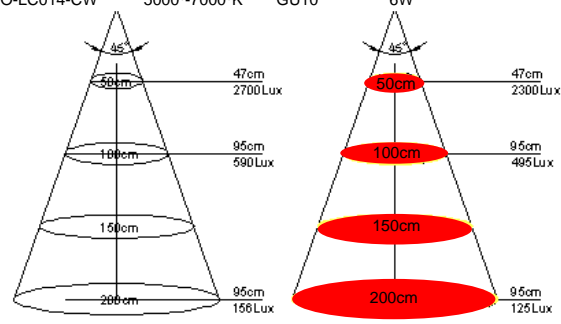


MO-LC014



| Cores Disponíveis | LED | IP | Ângulo de Abertura |
|-------------------|--------|------|--------------------|
| WW 240 Lumens | EDISON | IP44 | 45° |
| CW 300 Lumens | | | |

| Modelo | Temp.Cor | Suporte | Potência |
|-------------|--------------|---------|----------|
| MO-LC014-WW | 2800°-3300°K | GU10 | 6W |
| MO-LC014-CW | 5000°-7000°K | GU10 | 6W |

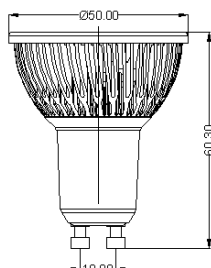


Diagramas em LUX

Voltagem 100-240VAC

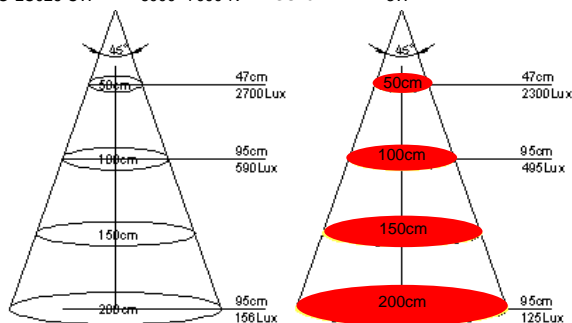


MO-LC026



| Cores Disponíveis | LED | IP | Ângulo de Abertura |
|-------------------|------|------|--------------------|
| WW 120 Lumens | CREE | IP44 | 45° |
| CW 145 Lumens | | | |

| Modelo | Temp.Cor | Suporte | Potência |
|-------------|--------------|---------|----------|
| MO-LC026-WW | 3000°-3500°K | GU10 | 3W |
| MO-LC026-CW | 6000°-7000°K | GU10 | 3W |



WW - 120 Lumens

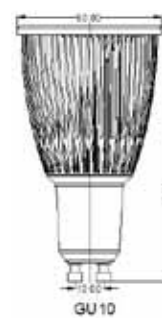
WW - 145 Lumens

Diagramas em LUX

Voltagem 100-240VAC

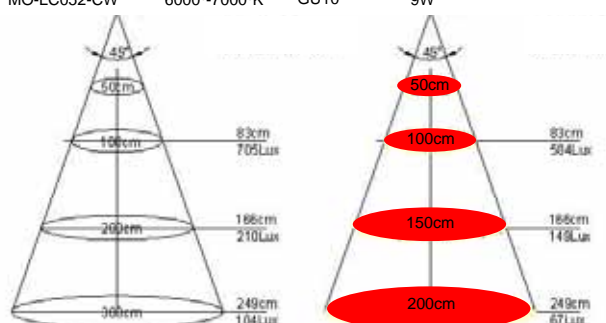


MO-LC052



| Cores Disponíveis | LED | IP | Ângulo de Abertura |
|-------------------|------|------|--------------------|
| WW 400 Lumens | CREE | IP44 | 45° |
| CW 450 Lumens | | | |

| Modelo | Temp.Cor | Suporte | Potência |
|-------------|--------------|---------|----------|
| MO-LC052-WW | 2800°-3300°K | GU10 | 9W |
| MO-LC052-CW | 6000°-7000°K | GU10 | 9W |



CW - 450 Lumens

WW - 400 Lumens

Diagramas em LUX

Voltagem 220-240VAC



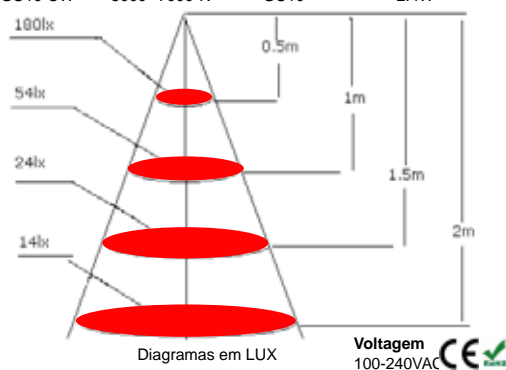
1 Lâmpadas

MO-LC041-12



| Cores Disponíveis | LED | IP | Ângulo de Abertura |
|-------------------|--------|------|--------------------|
| WW 180 Lumens | EDISON | IP44 | 45° |
| CW 192 Lumens | | | |

| Modelo | Temp.Cor | Suporte | Potência |
|------------------|--------------|---------|----------|
| MO-LC041-GU10-WW | 2800°-3300°K | GU10 | 2.4W |
| MO-LC041-GU10-CW | 5000°-7000°K | GU10 | 2.4W |

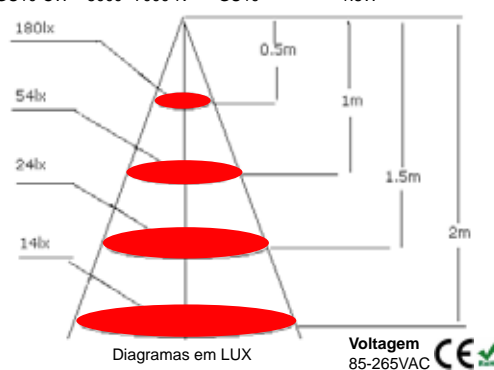


MO-LC042

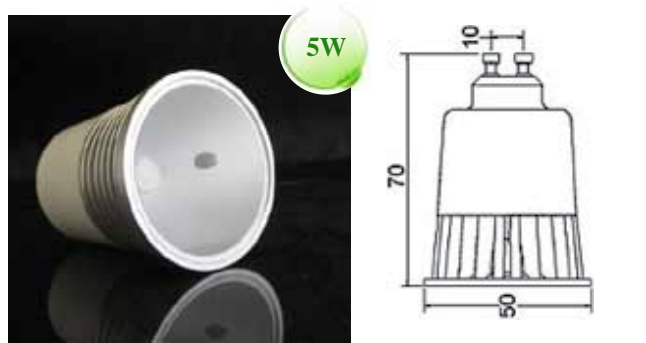


| Cores Disponíveis | LED | IP | Ângulo de Abertura |
|-------------------|--------|------|--------------------|
| WW 135 Lumens | EDISON | IP44 | 45° |
| CW 144 Lumens | | | |

| Modelo | Temp.Cor | Suporte | Potência |
|------------------|--------------|---------|----------|
| MO-LC042-GU10-WW | 2800°-3300°K | GU10 | 1.8W |
| MO-LC042-GU10-CW | 5000°-7000°K | GU10 | 1.8W |



MO-LC009B



| Cores Disponíveis | LED | IP | Ângulo de Abertura |
|-------------------|------|------|--------------------|
| WW CW RGB | CREE | IP44 | 30° |

| Modelo | Temp.Cor | Suporte | Potência |
|---------------|--------------|---------|----------|
| MO-LC009B-WW | 2800°-3300°K | GU10 | 5W |
| MO-LC009B-CW | 5000°-7000°K | GU10 | 5W |
| MO-LC009B-RGB | ----- | GU10 | 5W |

Voltagem 85-265VAC

Controladores Sugeridos

MO-LA001-RGB

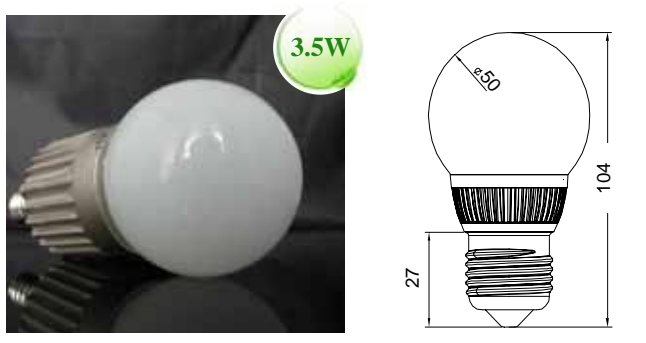
MO-LA001



| Modelo | Especificações |
|--------------|--|
| MO-LA001-RGB | Controlador RGB para Lâmpada LED - Controlo de cores, função On/Off, dimmer, flash, strobe, fade e smooth. |
| MO-LA001 | Controlador para Lâmpada LED de Cor Única - Dimmer e função On/Off |

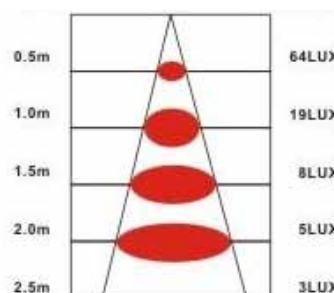


MO-LC061B



| Cores Disponíveis | LED | IP | Ângulo de Abertura |
|-------------------|--------|------|--------------------|
| WW 150 Lumens | EDISON | IP44 | 160° |
| CW 180 Lumens | | | |

| Modelo | Temp.Cor | Suporte | Potência |
|--------------|----------|---------|----------|
| MO-LC061B-WW | 3000°K | E27 | 3.5W |
| MO-LC061B-CW | 6000°K | E27 | 3.5W |



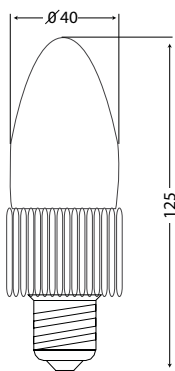
CW - 180 Lumens

Voltagem 100-240VAC



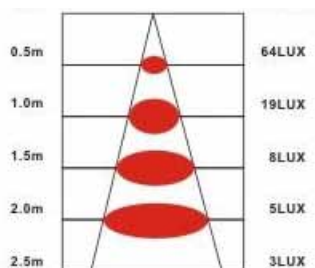
MO-LC063

3.5W



| Cores Disponíveis | LED | IP | Ângulo de Abertura |
|-------------------|--------|--------|--------------------|
| WW 220 Lumens | ⊙ CREE | ⊖ IP55 | 160° |
| CW 240 Lumens | | | |

| Modelo | Temp.Cor | Suporte | Potência |
|-------------|--------------|---------|----------|
| MO-LC063-WW | 2800°-3300°K | E27 | 3.5W |
| MO-LC063-CW | 5000°-7000°K | E27 | 3.5W |

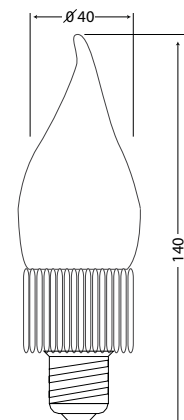


CW - 240 Lumens

Diagramas em LUX

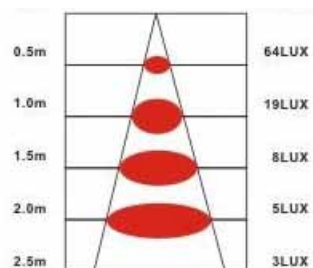
Voltagem
85-260VAC**MO-LC031**

3.5W



| Cores Disponíveis | LED | IP | Ângulo de Abertura |
|-------------------|--------|--------|--------------------|
| WW 220 Lumens | ⊙ CREE | ⊖ IP55 | 160° |
| CW 240 Lumens | | | |

| Modelo | Temp.Cor | Suporte | Potência |
|-------------|--------------|---------|----------|
| MO-LC031-WW | 2800°-3300°K | E27 | 3.5W |
| MO-LC031-CW | 5000°-7000°K | E27 | 3.5W |

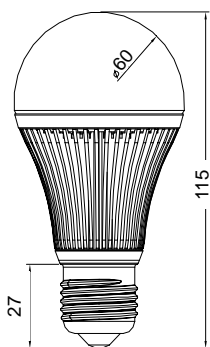


CW - 240 Lumens

Diagramas em LUX

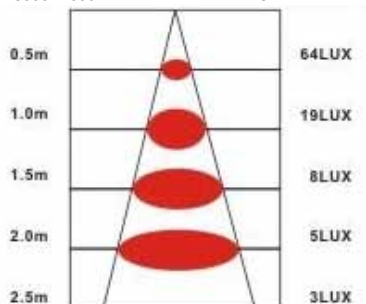
Voltagem
85-260VAC**MO-LC066**

5W



| Cores Disponíveis | LED | IP | Ângulo de Abertura |
|-------------------|--------|--------|--------------------|
| WW 360 Lumens | ⊙ CREE | ⊖ IP55 | 160° |
| CW 380 Lumens | | | |

| Modelo | Temp.Cor | Suporte | Potência |
|-------------|--------------|---------|----------|
| MO-LC066-WW | 2700°-3300°K | E27 | 5W |
| MO-LC066-CW | 5000°-7000°K | E27 | 5W |

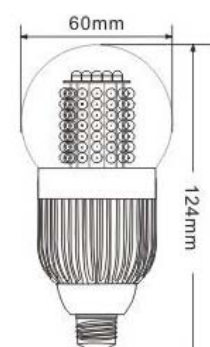


WW - 360 Lumens

Diagramas em LUX

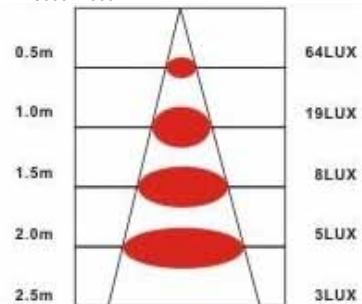
Voltagem
85-260VAC**MO-LC024A**

4W



| Cores Disponíveis | LED | IP | Ângulo de Abertura |
|-------------------|--------|--------|--------------------|
| WW 300 Lumens | ⊙ CREE | ⊖ IP44 | 360° |
| CW 360 Lumens | | | |

| Modelo | Temp.Cor | Suporte | Potência |
|---------------|--------------|---------|----------|
| MO-LC024-A-WW | 2800°-3300°K | E27 | 4W |
| MO-LC024-A-CW | 5000°-7000°K | E27 | 4W |



CW - 360 Lumens

Diagramas em LUX

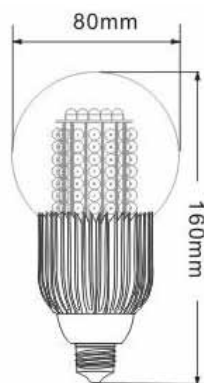
Voltagem
220-240VAC

1 Lâmpadas

MO-LC024C



8W



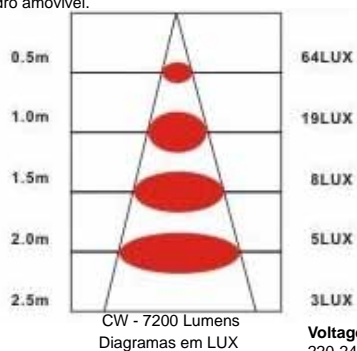
Cores Disponíveis LED IP Ângulo de Abertura

WW 600 Lumens
CW 720 Lumens



| Modelo | Temp.Cor | Suporte | Potência |
|--------------|--------------|---------|----------|
| MO-LC024C-WW | 2800°-3300°K | E27 | 8W |
| MO-LC024C-CW | 5000°-7000°K | E27 | 8W |

Lâmpada com vidro amovível.



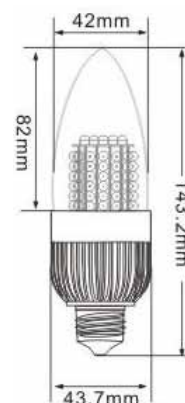
Voltagem
220-240VAC



MO-LC024C-A



4W

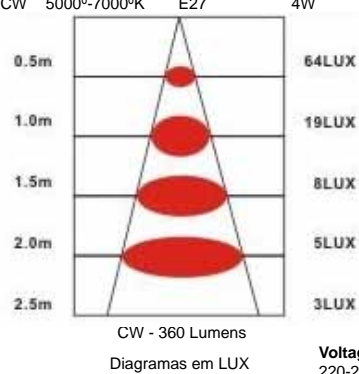


Cores Disponíveis LED IP Ângulo de Abertura

WW 300 Lumens
CW 360 Lumens



| Modelo | Temp.Cor | Suporte | Potência |
|----------------|--------------|---------|----------|
| MO-LC024C-A-WW | 2800°-3300°K | E27 | 4W |
| MO-LC024C-A-CW | 5000°-7000°K | E27 | 4W |



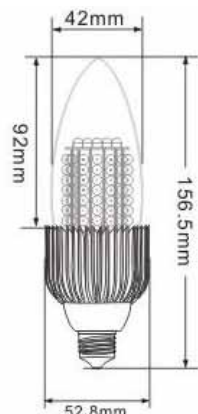
Voltagem
220-240VAC



MO-LC024C-B



5W



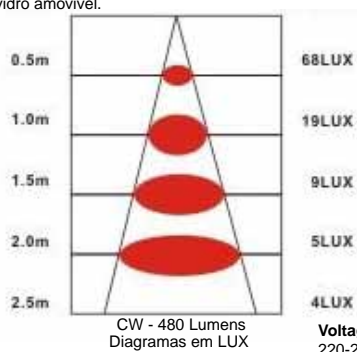
Cores Disponíveis LED IP Ângulo de Abertura

WW 400 Lumens
CW 480 Lumens



| Modelo | Temp.Cor | Suporte | Potência |
|----------------|--------------|---------|----------|
| MO-LC024C-B-WW | 2800°-3300°K | E27 | 5W |
| MO-LC024C-B-CW | 5000°-7000°K | E27 | 5W |

Lâmpada com vidro amovível.



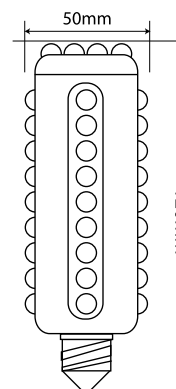
Voltagem
220-240VAC



MO-LC029-72



10.8W

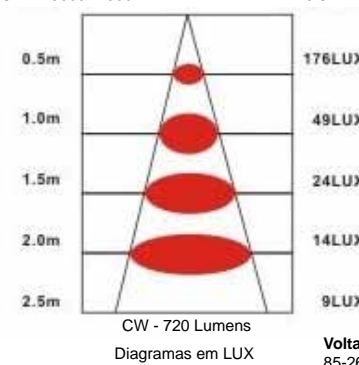


Cores Disponíveis LED IP Ângulo de Abertura

WW 650 Lumens
CW 720 Lumens



| Modelo | Temp.Cor | Suporte | Potência |
|----------------|--------------|---------|----------|
| MO-LC029-72-WW | 2800°-3300°K | E27 | 10.8W |
| MO-LC029-72-CW | 5000°-7000°K | E27 | 10.8W |

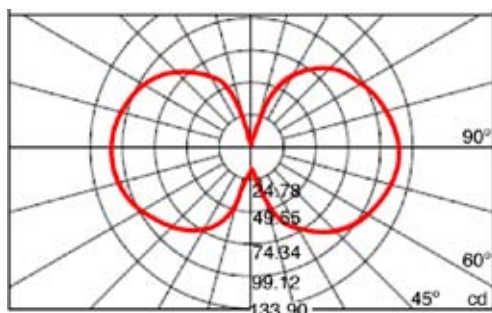


Voltagem
85-265VAC



MO-LC057

| Cores Disponíveis | LED | IP | Ângulo de Abertura |
|-------------------|--------------|---------|--------------------|
| WW 3,250 Lumens | ⊙ CREE | ⊖ IP65 | △ 180° |
| CW 3,250 Lumens | | | |
| Modelo | Temp.Cor | Suporte | Potência |
| MO-LC057-WW | 3000°-4500°K | E27 | 25W |
| MO-LC057-CW | 5000°-7000°K | E27 | 25W |

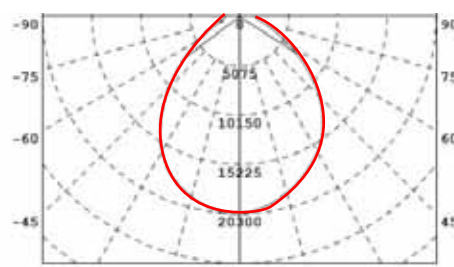


Diagramas em Candelas

 Voltagem
110-277VAC

MO-LC058

| Cores Disponíveis | LED | IP | Ângulo de Abertura |
|-------------------|--------------|---------|--------------------|
| WW 1,950 Lumens | ⊙ CREE | ⊖ IP65 | △ 180° |
| CW 1,950 Lumens | | | |
| Modelo | Temp.Cor | Suporte | Potência |
| MO-LC058-WW | 3000°-4500°K | E27 | 15W |
| MO-LC058-CW | 5000°-7000°K | E27 | 15W |



Diagramas em Candelas

 Voltagem
110-277VAC

Acessórios**MO-LA010-E27-E14**
 Adaptadores de Lâmpadas para conversão de
casquilhos E27 em E14
MO-LA010-E14-E27
 Adaptadores de Lâmpadas para conversão de
casquilhos E14 em E27
MO-LA010-E27-GU10
 Adaptadores de Lâmpadas para conversão de
casquilhos E27 em GU10
Acessórios**MO-LA010-E40-E27**
 Adaptadores de Lâmpadas para conversão de
casquilhos E40 em E27
MO-LA010-E27-E27

Adaptadores de Lâmpadas E27 Duplo

MO-LA015

Mala de Demonstração de Lâmpadas LEDs:

Fornecida com:

Medidor de Watts;

3 casquilhos PL;

2 casquilhos MR11;

2 casquilhos MR16;

2 casquilhos GU10;

2 casquilhos E14;

2 casquilhos E27.

(Lâmpadas Não Incluídas)

SP-T8








Vidro Transparente



Vidro Baço

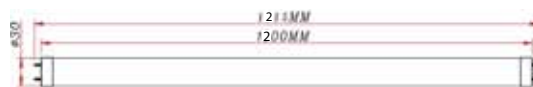


| Cores Disponíveis | | LED | IP | Ângulo de Abertura |
|---|--|--|--|--|
|  |  |  CREE |  IP44 |  360° |
| Modelo | Lumens | Temp.Cor | Suporte | Potência |
| SP-T8-D9W-WW | 750 | 2800º-3500ºK | T8 | 9W |
| SP-T8-D9W-CW | 900 | 6500º-7500ºK | T8 | 9W |
| SP-T8-D15W-WW | 1300 | 2800º-3500ºK | T8 | 15W |
| SP-T8-D15W-CW | 1600 | 6500º-7500ºK | T8 | 15W |
| SP-T8-D18W-WW | 1500 | 2800º-3500ºK | T8 | 18W |
| SP-T8-D18W-CW | 1700 | 6500º-7500ºK | T8 | 18W |
| SP-T8-D20W-WW | 1600 | 2800º-3500ºK | T8 | 20W |
| SP-T8-D20W-CW | 1800 | 6500º-7500ºK | T8 | 20W |
| SP-T8-D22W-WW | 1700 | 2800º-3500ºK | T8 | 22W |
| SP-T8-D22W-CW | 1900 | 6500º-7500ºK | T8 | 22W |
| SP-T8-D24W-WW | 2200 | 2800º-3500ºK | T8 | 24W |
| SP-T8-D24W-CW | 2250 | 6500º-7500ºK | T8 | 24W |
| SP-T8-D36W-WW | 3300 | 2800º-3500ºK | T8 | 36W |
| SP-T8-D36W-CW | 3350 | 6500º-7500ºK | T8 | 36W |

SP-T8-D9W



SP-T8-D15W



SP-T8-D18W



SP-T8-D20W



SP-T8-D22W



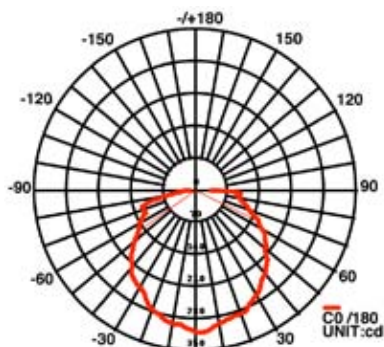
SP-T8-D24W



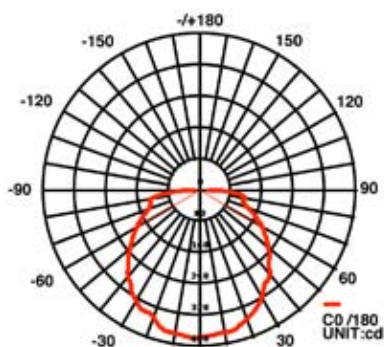
SP-T8-D36W



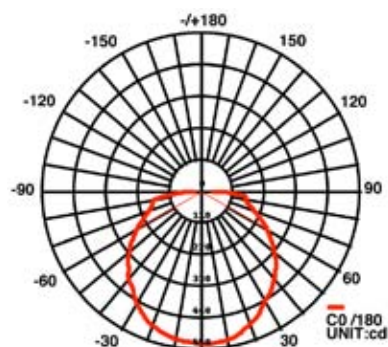
SP-T8-D9W



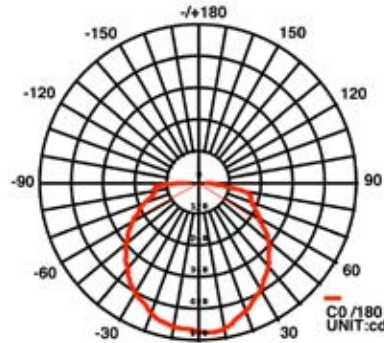
SP-T8-D15W



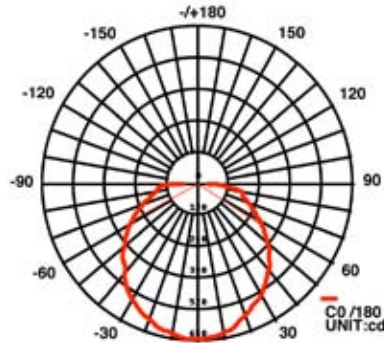
SP-T8-D18W



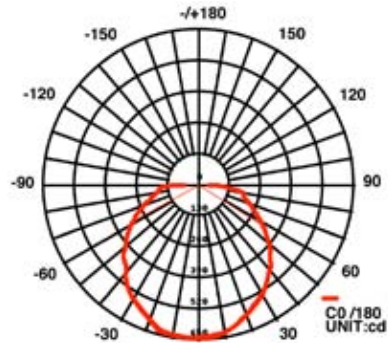
SP-T8-D20W



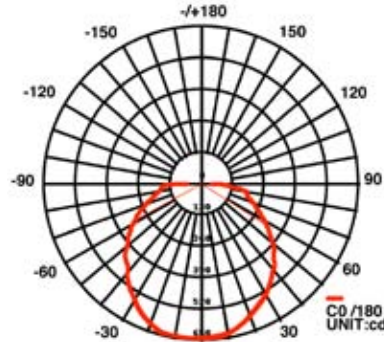
SP-T8-D22W



SP-T8-D24W

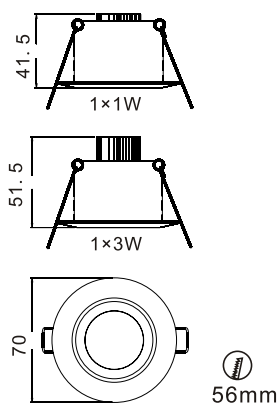


SP-T8-D36W



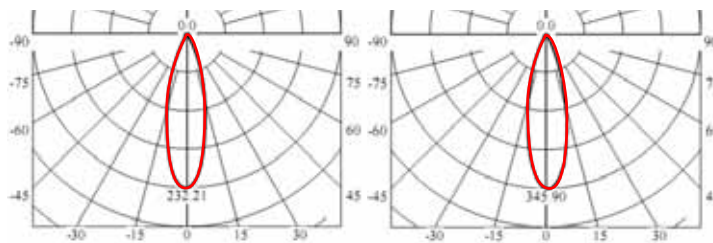
2 Focos de Encastrar



K10011W
ou
3W

| Cores Disponíveis | LED | IP | Ângulo de Abertura |
|----------------------------------|--------|--------|--------------------|
| WW 1W 68 Lumens 3W 104 Lumens | ☉ CREE | ⊖ IP44 | △ 30° |
| CW 1W 75 Lumens 3W 131 Lumens | | | |

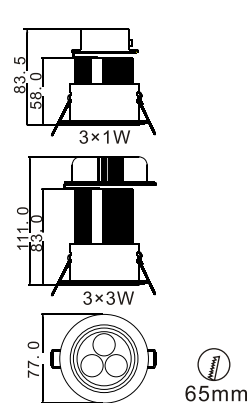
| Modelo | Temp.Cor | Alimentação | Potência |
|-------------|--------------|-------------|----------|
| K1001-1W-WW | 2800°-3300°K | 350/700mA | 1W |
| K1001-1W-CW | 5000°-7000°K | 350/700mA | 1W |
| K1001-3W-WW | 2800°-3300°K | 350/700mA | 3W |
| K1001-3W-CW | 5000°-7000°K | 350/700mA | 3W |



WW - 104 Lumens

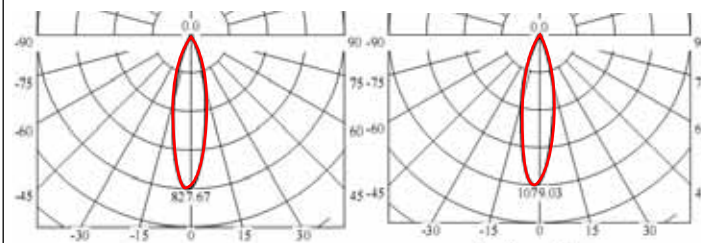
CW - 131 Lumens

Diagramas em Candelas

Voltagem 100-240VAC
Fonte de Alimentação Incluída**K1002**3W
ou
9W

| Cores Disponíveis | LED | IP | Ângulo de Abertura |
|---------------------------------------|--------|--------|--------------------|
| WW 3W - 173 Lumens 9W - 279 Lumens | ☉ CREE | ⊖ IP44 | △ 30° |
| CW 3W - 217 Lumens 9W - 330 Lumens | | | |

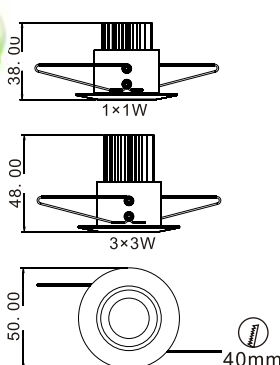
| Modelo | Temp.Cor | Alimentação | Potência |
|-------------|--------------|-------------|----------|
| K1002-3W-WW | 2800°-3300°K | 350/700mA | 3W |
| K1002-3W-CW | 5000°-7000°K | 350/700mA | 3W |
| K1002-9W-WW | 2800°-3300°K | 350/700mA | 9W |
| K1002-9W-CW | 5000°-7000°K | 350/700mA | 9W |



WW - 279 Lumens

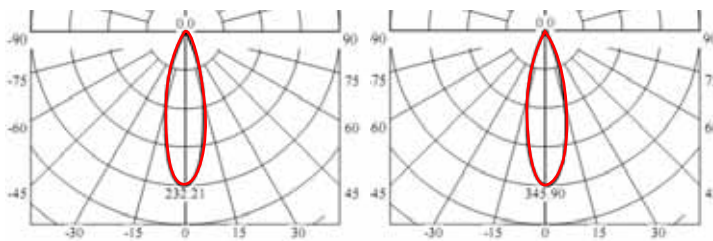
CW - 330 Lumens

Diagramas em Candelas

Voltagem 100-240VAC
Fonte de Alimentação Incluída**K1010**1W
ou
3W

| Cores Disponíveis | LED | IP | Ângulo de Abertura |
|----------------------------------|--------|--------|--------------------|
| WW 1W 68 Lumens 3W 104 Lumens | ☉ CREE | ⊖ IP44 | △ 30° |
| CW 1W 75 Lumens 3W 139 Lumens | | | |

| Modelo | Temp.Cor | Alimentação | Potência |
|-------------|--------------|-------------|----------|
| K1010-1W-WW | 2800°-3300°K | 350/700mA | 1W |
| K1010-1W-CW | 5000°-7000°K | 350/700mA | 1W |
| K1010-3W-WW | 2800°-3300°K | 350/700mA | 3W |
| K1010-3W-CW | 5000°-7000°K | 350/700mA | 3W |



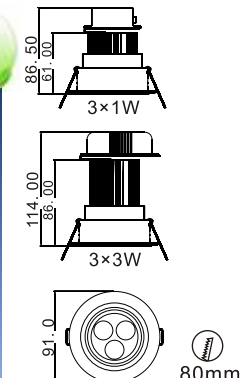
WW - 104 Lumens

CW - 139 Lumens

Diagramas em Candelas

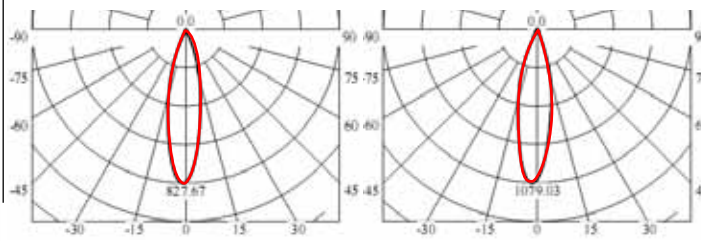
Voltagem 100-240VAC
Fonte de Alimentação Incluída**K1014**

9W



| Cores Disponíveis | LED | IP | Ângulo de Abertura |
|-------------------|--------|--------|--------------------|
| WW 9W 305 Lumens | ☉ CREE | ⊖ IP44 | △ 45° |
| CW 9W 330 Lumens | | | |

| Modelo | Temp.Cor | Alimentação | Potência |
|-------------|--------------|-------------|----------|
| K1014-9W-WW | 2800°-3300°K | 350/700mA | 9W |
| K1014-9W-CW | 5000°-7000°K | 350/700mA | 9W |



WW - 305 Lumens

CW - 330 Lumens

Diagramas em Candelas

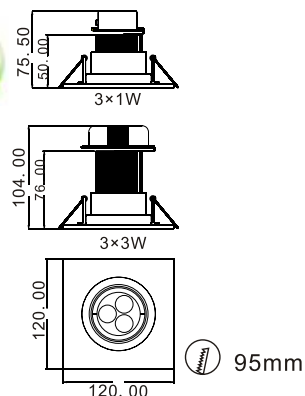
Voltagem 100-240VAC
Fonte de Alimentação Incluída

2 Focos de Encastrar

K1017

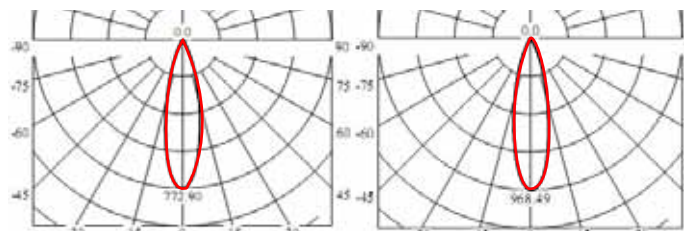


9W



| Cores Disponíveis | LED | IP | Ângulo de Abertura |
|-------------------|--------|--------|--------------------|
| WW 9W 299 Lumens | ☉ CREE | ☉ IP44 | 45° |
| CW 9W 339 Lumens | | | |

| Modelo | Temp.Cor | Alimentação | Potência |
|-------------|--------------|-------------|----------|
| K1017-9W-WW | 2800°-3300°K | 350/700mA | 9W |
| K1017-9W-CW | 5000°-7000°K | 350/700mA | 9W |



WW - 299 Lumens

CW - 339 Lumens

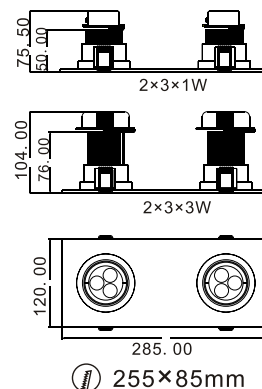
Diagramas em Candelas

Voltagem 100-240VAC
Fonte de Alimentação Incluída


K1019

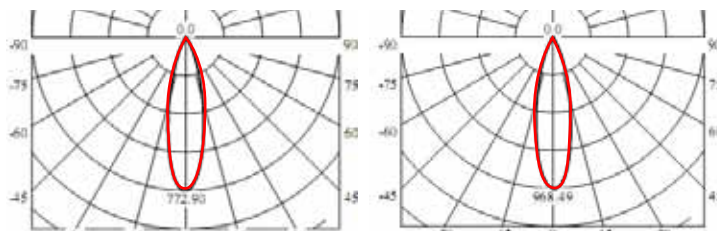


18W



| Cores Disponíveis | LED | IP | Ângulo de Abertura |
|-------------------|--------|--------|--------------------|
| WW 18W 341 Lumens | ☉ CREE | ☉ IP44 | 60° |
| CW 18W 363 Lumens | | | |

| Modelo | Temp.Cor | Alimentação | Potência |
|--------------|--------------|-------------|----------|
| K1019-18W-WW | 2800°-3300°K | 350/700mA | 18W |
| K1019-18W-CW | 5000°-7000°K | 350/700mA | 18W |



WW - 341 Lumens

CW - 363 Lumens

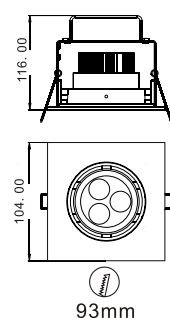
Diagramas em Candelas

Voltagem 100-240VAC
Fonte de Alimentação Incluída


K1090

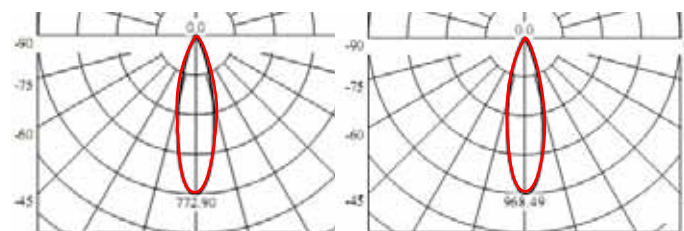


9W



| Cores Disponíveis | LED | IP | Ângulo de Abertura |
|-------------------|--------|--------|--------------------|
| WW 9W 297 Lumens | ☉ CREE | ☉ IP44 | 45° |
| CW 9W 328 Lumens | | | |

| Modelo | Temp.Cor | Alimentação | Potência |
|-------------|--------------|-------------|----------|
| K1090-9W-WW | 2800°-3300°K | 350/700mA | 9W |
| K1090-9W-CW | 5000°-7000°K | 350/700mA | 9W |



WW - 297 Lumens

CW - 328 Lumens

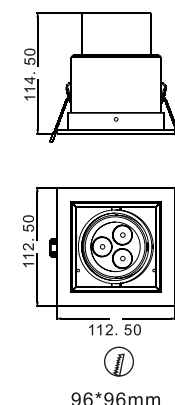
Diagramas em Candelas

Voltagem 100-240VAC
Fonte de Alimentação Incluída


K1053

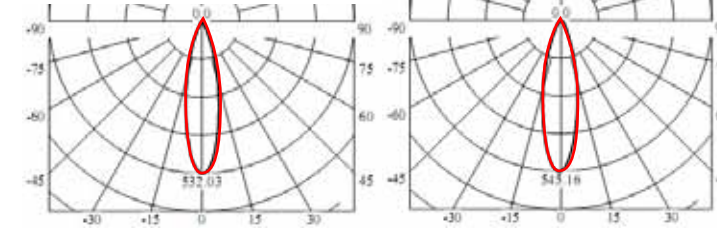


3W



| Cores Disponíveis | LED | IP | Ângulo de Abertura |
|-------------------|--------|--------|--------------------|
| WW 3W 171 Lumens | ☉ CREE | ☉ IP44 | 45° |
| CW 3W 236 Lumens | | | |

| Modelo | Temp.Cor | Alimentação | Potência |
|-------------|--------------|-------------|----------|
| K1053-3W-WW | 2800°-3300°K | 350/700mA | 3W |
| K1053-3W-CW | 5000°-7000°K | 350/700mA | 3W |

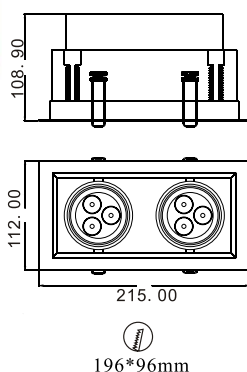


WW - 171 Lumens

CW - 236 Lumens

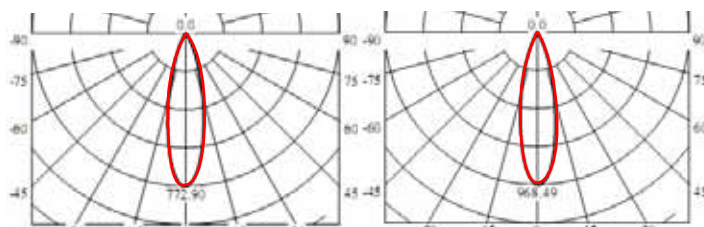
Diagramas em Candelas

Voltagem 100-240VAC
Fonte de Alimentação Incluída


K10546W
ou
18W

| Cores Disponíveis | LED | IP | Ângulo de Abertura |
|------------------------------------|--------|--------|--------------------|
| WW 6W 342 Lumens 18W 594 Lumens | ⊙ CREE | ⊖ IP44 | 45° |
| CW 6W 472 Lumens 18W 680 Lumens | | | |

| Modelo | Temp.Cor | Alimentação | Potência |
|--------------|--------------|-------------|----------|
| K1054-6W-WW | 2800°-3300°K | 350/700mA | 6W |
| K1054-6W-CW | 5000°-7000°K | 350/700mA | 6W |
| K1054-18W-WW | 2800°-3300°K | 350/700mA | 18W |
| K1054-18W-CW | 5000°-7000°K | 350/700mA | 18W |



WW - 297 Lumens

Diagrama referente apenas a 1 projector
(total 2 projectores 594 Lumens)

Diagramas em Candelas

CW - 340 Lumens

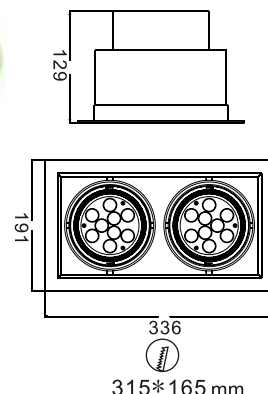
Diagrama referente apenas a 1 projector
(total 2 projectores 680 Lumens)

Voltagem 100-240VAC

Fonte de Alimentação Incluída

**K1074**

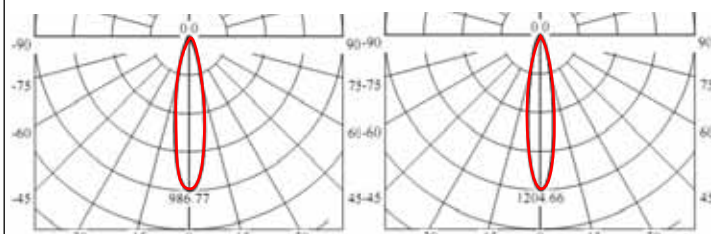
18W



| Cores Disponíveis | LED | IP | Ângulo de Abertura |
|-------------------|--------|--------|--------------------|
| WW 18W 692 Lumens | ⊙ CREE | ⊖ IP44 | 45° |
| CW 18W 752 Lumens | | | |

| Modelo | Temp.Cor | Alimentação | Potência |
|--------|----------|-------------|----------|
|--------|----------|-------------|----------|

| | | | |
|--------------|--------------|-----------|-----|
| K1074-18W-WW | 2800°-3300°K | 350/700mA | 18W |
| K1074-18W-CW | 5000°-7000°K | 350/700mA | 18W |



WW - 346 Lumens

Diagrama referente apenas a 1 projector
(total 2 projectores 692 Lumens)

Diagramas em Candelas

CW - 376 Lumens

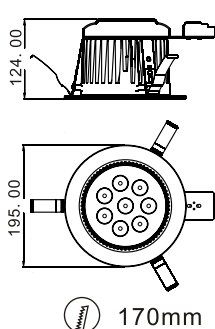
Diagrama referente apenas a 1 projector
(total 2 projectores 752 Lumens)

Voltagem 100-240VAC

Fonte de Alimentação Incluída

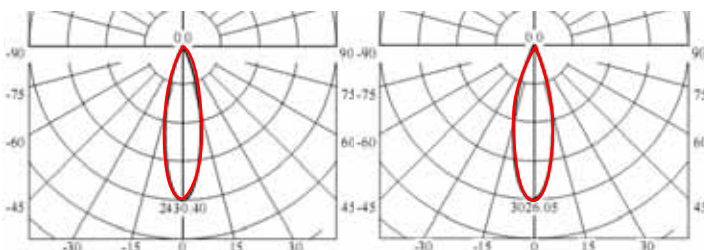
**K1052**

24W



| Cores Disponíveis | LED | IP | Ângulo de Abertura |
|--------------------|--------|--------|--------------------|
| WW 24W 895 Lumens | ⊙ CREE | ⊖ IP44 | 45° |
| CW 24W 1038 Lumens | | | |

| Modelo | Temp.Cor | Alimentação | Potência |
|--------------|--------------|-------------|----------|
| K1052-28W-WW | 2800°-3300°K | 350/700mA | 24W |
| K1052-28W-CW | 5000°-7000°K | 350/700mA | 24W |



WW - 895 Lumens

Diagramas em Candelas

CW - 1038 Lumens

Voltagem 100-240VAC

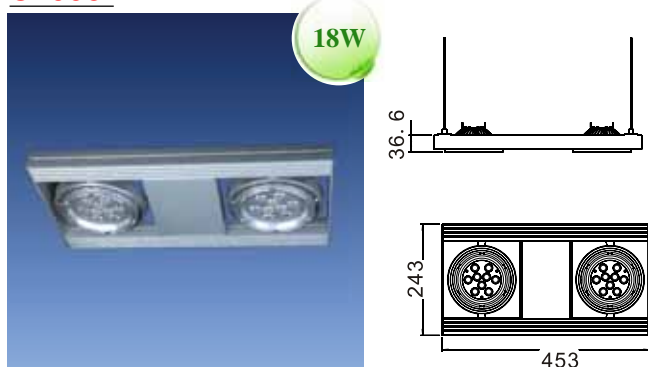
Fonte de Alimentação Incluída



.3 Focos de Suspender/Parede

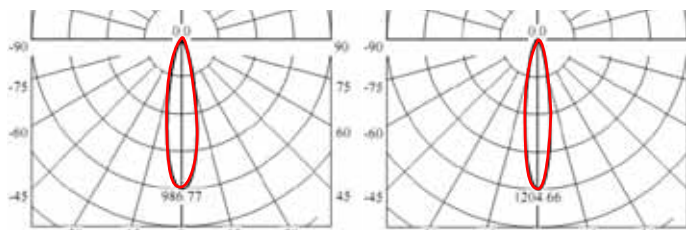


C1008



| Cores Disponíveis | LED | IP | Ângulo de Abertura |
|-------------------|--------|--------|--------------------|
| WW 18W 692 Lumens | ⊙ CREE | ⊖ IP44 | 45° |
| CW 18W 752 Lumens | | | |

| Modelo | Temp.Cor | Alimentação | Potência |
|--------------|--------------|-------------|----------|
| C1008-18W-WW | 2800°-3300°K | 350/700mA | 18W |
| C1008-18W-CW | 5000°-7000°K | 350/700mA | 18W |



WW - 346 Lumens
Diagrama referente apenas a 1 projector
(total 2 projectores 692 Lumens)

CW - 376 Lumens
Diagrama referente apenas a 1 projector
(total 2 projectores 752 Lumens)

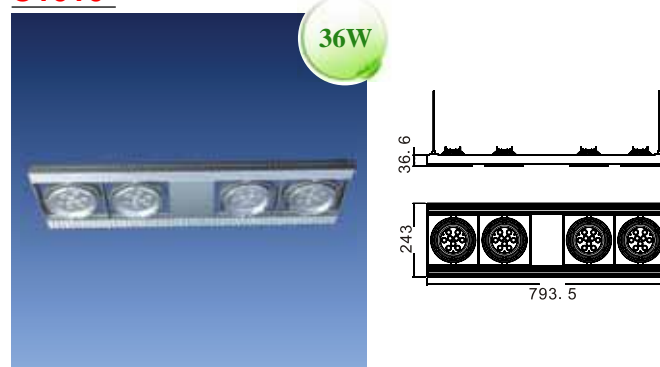
Diagramas em Candelas

Voltagem 100-240VAC

Fonte de Alimentação Incluída

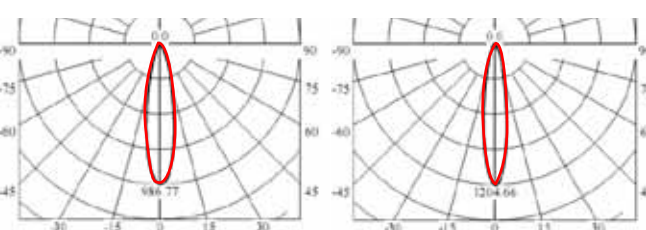


C1010



| Cores Disponíveis | LED | IP | Ângulo de Abertura |
|--------------------|--------|--------|--------------------|
| WW 36W 1384 Lumens | ⊙ CREE | ⊖ IP44 | 45° |
| CW 36W 1504 Lumens | | | |

| Modelo | Temp.Cor | Alimentação | Potência |
|--------------|--------------|-------------|----------|
| C1010-36W-WW | 2800°-3300°K | 350/700mA | 36W |
| C1010-36W-CW | 5000°-7000°K | 350/700mA | 36W |



WW - 346 Lumens
Diagrama referente apenas a 1 projector
(total 4 projectores 1384 Lumens)

CW - 376 Lumens
Diagrama referente apenas a 1 projector
(total 4 projectores 1504 Lumens)

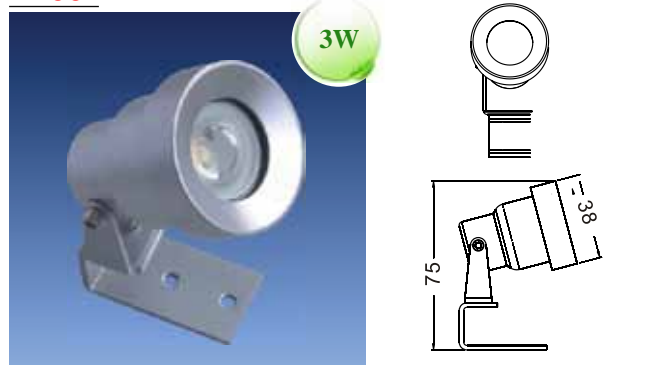
Diagramas em Candelas

Voltagem 100-240VAC

Fonte de Alimentação Incluída

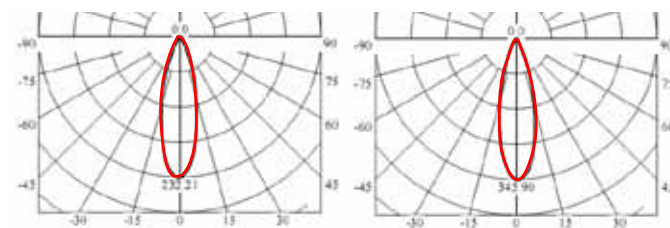


A1001



| Cores Disponíveis | LED | IP | Ângulo de Abertura |
|-------------------|--------|--------|--------------------|
| WW 3W 104 Lumens | ⊙ CREE | ⊖ IP65 | 30° |
| CW 3W 139 Lumens | | | |

| Modelo | Temp.Cor | Alimentação | Potência |
|-------------|--------------|-------------|----------|
| A1001-3W-WW | 2800°-3300°K | 350/700mA | 3W |
| A1001-3W-CW | 5000°-7000°K | 350/700mA | 3W |



WW - 104 Lumens

CW - 139 Lumens

Diagramas em Candelas

Voltagem 100-240VAC

Fonte de Alimentação Não Incluída

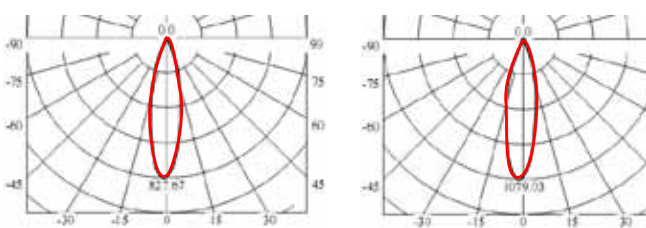


A1002



| Cores Disponíveis | LED | IP | Ângulo de Abertura |
|-------------------|--------|--------|--------------------|
| WW 9W 315 Lumens | ⊙ CREE | ⊖ IP65 | 30° |
| CW 9W 330 Lumens | | | |

| Modelo | Temp.Cor | Alimentação | Potência |
|-------------|--------------|-------------|----------|
| A1002-9W-WW | 2800°-3300°K | 350/700mA | 9W |
| A1002-9W-CW | 5000°-7000°K | 350/700mA | 9W |



WW - 315 Lumens

CW - 330 Lumens

Diagramas em Candelas

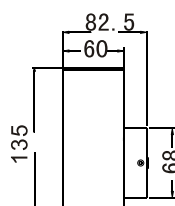
Voltagem 100-240VAC

Fonte de Alimentação Não Incluída



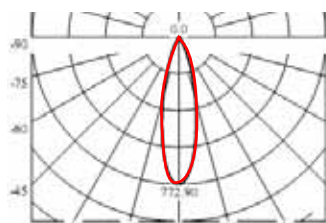
3 Focos de Suspender/Parede

E1011

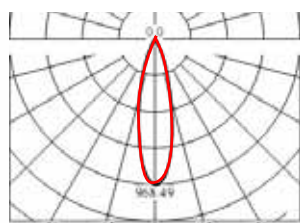


| Cores Disponíveis | LED | IP | Ângulo de Abertura |
|-------------------|--------|--------|--------------------|
| WW 9W 283 Lumens | ☉ CREE | ☉ IP44 | 45° |
| CW 9W 339 Lumens | | | |

| Modelo | Temp.Cor | Alimentação | Potência |
|-------------|--------------|-------------|----------|
| E1011-9W-WW | 2800°-3300°K | 350/700mA | 9W |
| E1011-9W-CW | 5000°-7000°K | 350/700mA | 9W |



WW - 283 Lumens



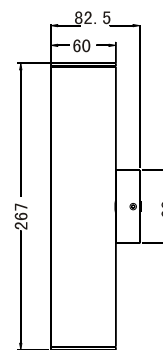
CW - 339 Lumens

Diagramas em Candelas

Voltagem 100-240VAC
Fonte de Alimentação Incluída

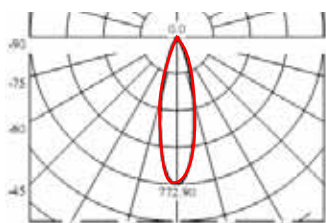


E1005

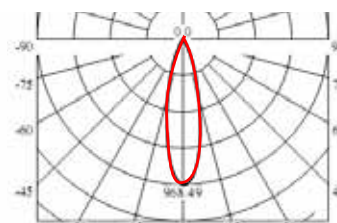


| Cores Disponíveis | LED | IP | Ângulo de Abertura |
|-------------------|--------|--------|--------------------|
| WW 18W 566 Lumens | ☉ CREE | ☉ IP44 | 45° |
| CW 18W 678 Lumens | | | |

| Modelo | Temp.Cor | Alimentação | Potência |
|--------------|--------------|-------------|----------|
| E1005-18W-WW | 2800°-3300°K | 350/700mA | 18W |
| E1005-18W-CW | 5000°-7000°K | 350/700mA | 18W |



WW - 283 Lumens
Diagrama referente apenas a 1 projector
(total 2 projectores 566 Lumens)



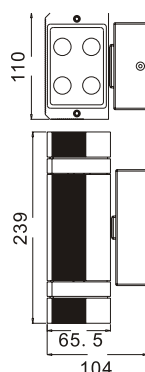
CW - 339 Lumens
Diagrama referente apenas a 1 projector
(total 2 projectores 678 Lumens)

Diagramas em Candelas

Voltagem 100-240VAC
Fonte de Alimentação Incluída

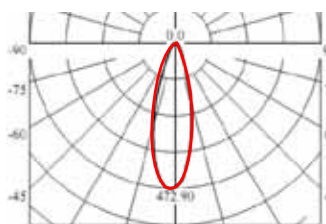


E1003

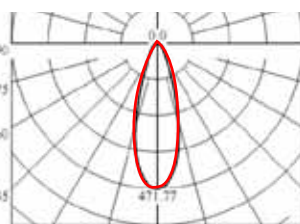


| Cores Disponíveis | LED | IP | Ângulo de Abertura |
|-------------------|--------|--------|--------------------|
| WW 8W 237 Lumens | ☉ CREE | ☉ IP65 | 45° |
| CW 8W 282 Lumens | | | |

| Modelo | Temp.Cor | Alimentação | Potência |
|-------------|--------------|-------------|----------|
| E1003-8W-WW | 2800°-3300°K | 350mA | 8W |
| E1003-8W-CW | 5000°-7000°K | 350mA | 8W |



WW - 237 Lumens



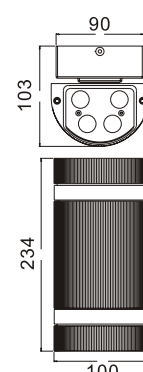
CW - 282 Lumens

Diagramas em Candelas

Voltagem 100-240VAC
Fonte de Alimentação Incluída

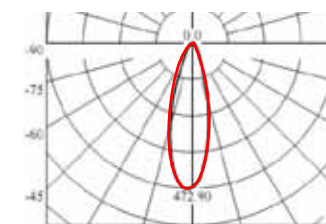


E1004

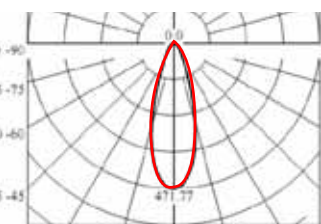


| Cores Disponíveis | LED | IP | Ângulo de Abertura |
|-------------------|--------|--------|--------------------|
| WW 8W 237 Lumens | ☉ CREE | ☉ IP65 | 45° |
| CW 8W 282 Lumens | | | |

| Modelo | Temp.Cor | Alimentação | Potência |
|-------------|--------------|-------------|----------|
| R1004-9W-WW | 2800°-3300°K | 350/700mA | 8W |
| R1004-9W-CW | 5000°-7000°K | 350/700mA | 8W |



WW - 237 Lumens



CW - 282 Lumens

Diagramas em Candelas

Voltagem 100-240VAC
Fonte de Alimentação Incluída



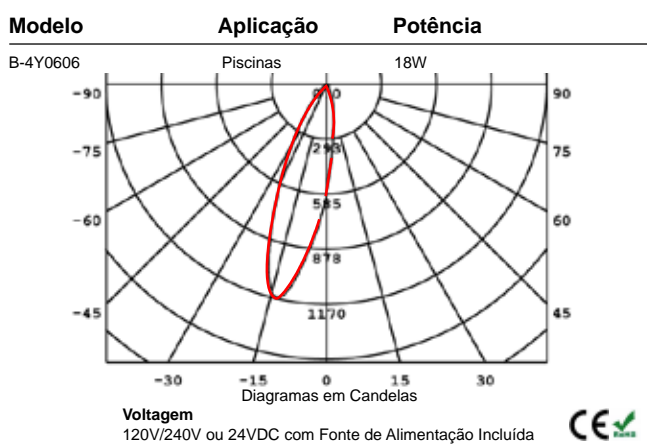
.4 Projectores de Exterior



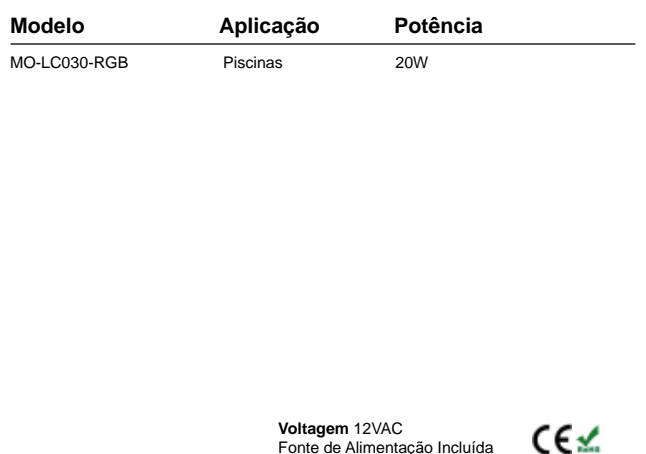
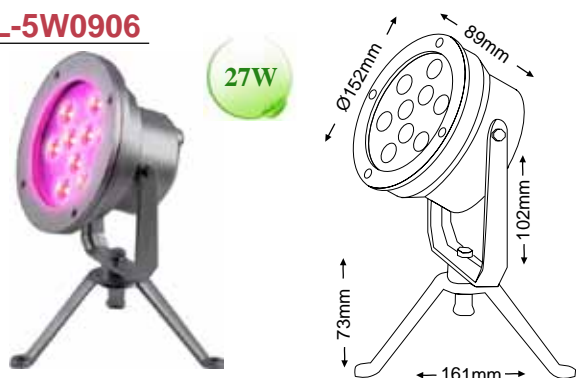
decoLed[®]
Light Inspired by You
ecoLed[®]

B-4Y0606

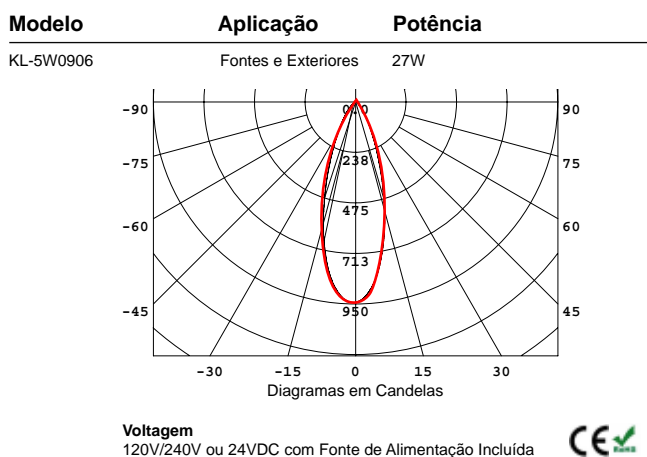
| Cores Disponíveis | LED | IP | Ângulo de Abertura |
|-------------------|--------|--------|--------------------|
| RGB | ☉ CREE | ☉ IP68 | 45° |

**MO-LC030-RGB**

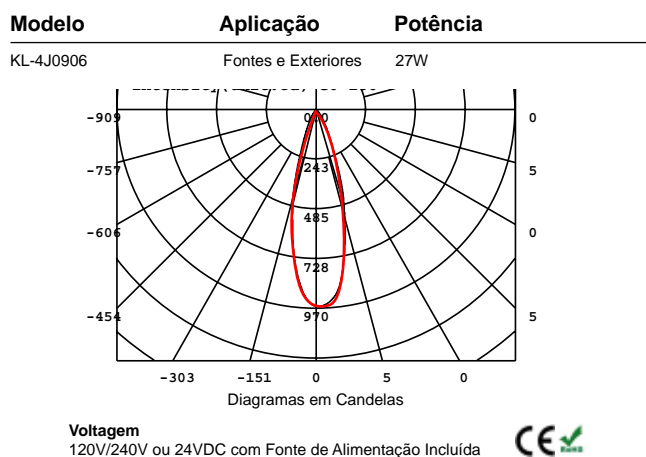
| Cores Disponíveis | LED | IP | Ângulo de Abertura |
|-------------------|--------|--------|--------------------|
| RGB | ☉ CREE | ☉ IP65 | 45° |

**KL-5W0906**

| Cores Disponíveis | LED | IP | Ângulo de Abertura |
|-------------------|--------|--------|--------------------|
| RGB | ☉ CREE | ☉ IP68 | 45° |

**KL-4J0906**

| Cores Disponíveis | LED | IP | Ângulo de Abertura |
|-------------------|--------|--------|--------------------|
| RGB | ☉ CREE | ☉ IP68 | 45° |



4 Projectores de Exterior

KL-2E1009

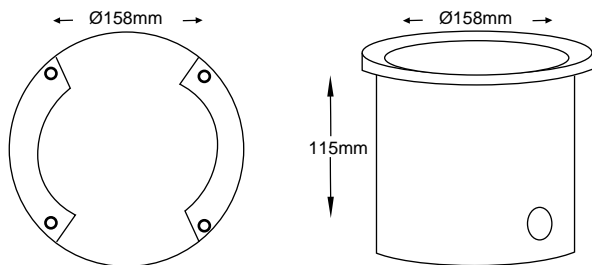


KL-2E2009



| Cores Disponíveis | LED | IP | Ângulo de Abertura |
|-------------------|--------|--------|--------------------|
| CW WW | ☉ CREE | ⊖ IP67 | △ 45° |

| Modelo | Temp.Cor | Aplicação | Potência |
|--------------|----------|------------------------------|----------|
| KL-2E1009-CW | 5600°K | Exteriores - Luz de Presença | 1.2W |
| KL-2E1009-WW | 3200°K | Exteriores - Luz de Presença | 1.2W |
| KL-2E2009-CW | 5600°K | Exteriores - Luz de Presença | 1.8W |
| KL-2E2009-WW | 3200°K | Exteriores - Luz de Presença | 1.8W |



Voltagem
120V/240V ou 24VDC com Fonte de Alimentação Incluída

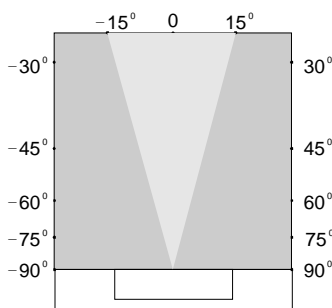


KL-1L2409



| Cores Disponíveis | LED | IP | Ângulo de Abertura |
|-------------------|--------|--------|--------------------|
| CW WW | ☉ CREE | ⊖ IP65 | △ 30° |

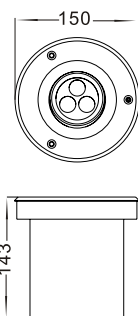
| Modelo | Temp.Cor | Aplicação | Potência |
|--------------|----------|------------------------------|----------|
| KL-1L2409-CW | 5600°K | Exteriores - Luz de Presença | 2.1W |
| KL-1L2409-WW | 3200°K | Exteriores - Luz de Presença | 2.1W |



Voltagem
120V/240V ou 24VDC com Fonte de Alimentação Incluída

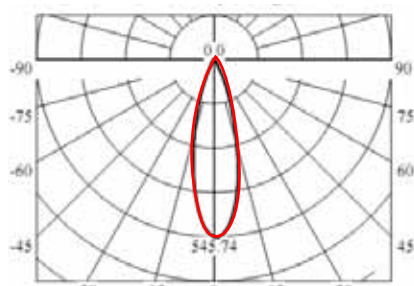


M1001



| Cores Disponíveis | LED | IP | Ângulo de Abertura |
|-------------------|--------|--------|--------------------|
| CW 171 Lumens | ☉ CREE | ⊖ IP67 | △ 45° |

| Modelo | Temp.Cor | Aplicação | Potência |
|--------|----------|------------------------------|----------|
| M1001 | 3200°K | Exteriores - Luz de Presença | 3W |

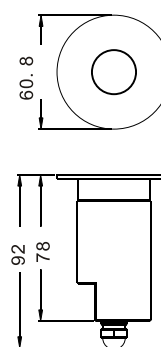


Diagramas em Candelas

Voltagem 100-240VAC
Fonte de Alimentação Incluída

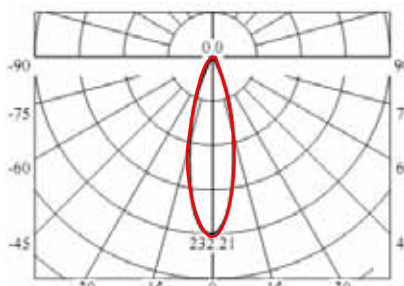


M1002



| Cores Disponíveis | LED | IP | Ângulo de Abertura |
|-------------------|--------|--------|--------------------|
| CW 170 Lumens | ☉ CREE | ⊖ IP67 | △ 45° |

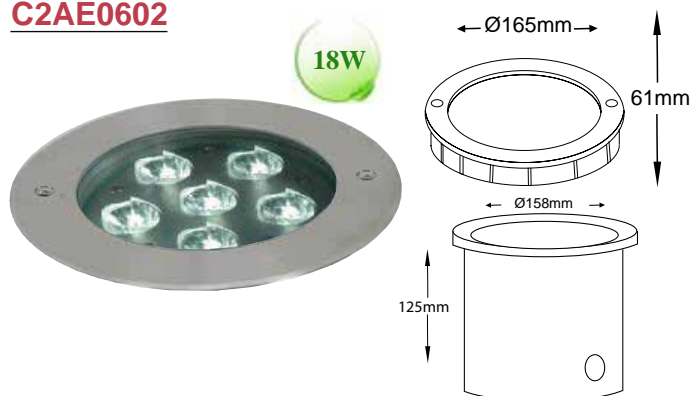
| Modelo | Temp.Cor | Aplicação | Potência |
|--------|----------|------------------------------|----------|
| M1002 | 3200°K | Exteriores - Luz de Presença | 3W |



Diagramas em Candelas

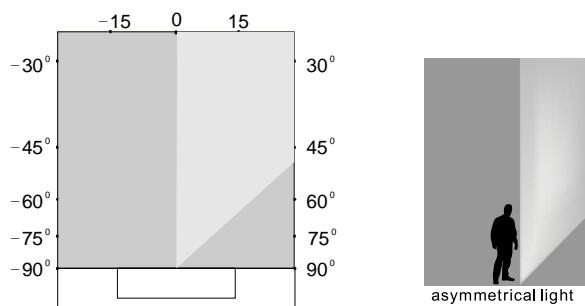
Voltagem 100-240VAC
Fonte de Alimentação Incluída



C2AE0602

| Cores Disponíveis | LED | IP | Ângulo de Abertura |
|-------------------|------|------|--------------------|
| WW 530 Lumens | CREE | IP67 | 30° |
| CW 570 Lumens | | | |

| Modelo | Temp.Cor | Aplicação | Potência |
|-------------|--------------|------------------------------|----------|
| C2AE0602-WW | 2700°-3300°K | Exteriores - Luz de Presença | 18W |
| C2AE0602-CW | 6000°-6500°K | Exteriores - Luz de Presença | 18W |

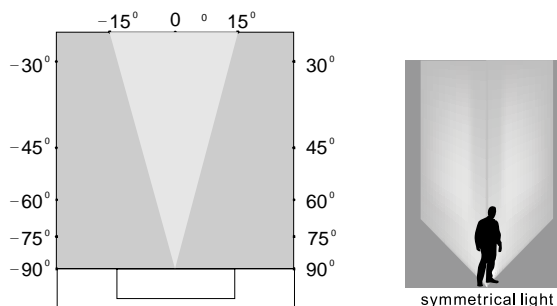


Voltagem
120V/240V ou 24VDC com Fonte de Alimentação Incluída

**B2AE0602**

| Cores Disponíveis | LED | IP | Ângulo de Abertura |
|-------------------|------|------|--------------------|
| WW 530 Lumens | CREE | IP67 | 30° |
| CW 570 Lumens | | | |

| Modelo | Temp.Cor | Aplicação | Potência |
|-------------|--------------|------------------------------|----------|
| B2AE0602-WW | 2700°-3300°K | Exteriores - Luz de Presença | 18W |
| B2AE0602-CW | 6000°-6500°K | Exteriores - Luz de Presença | 18W |



Voltagem
120V/240V ou 24VDC com Fonte de Alimentação Incluída



.5 Módulos, Strips e Fitas



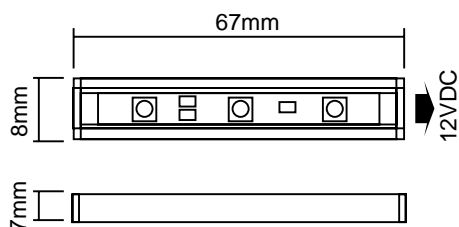
LT-MA5050

0.72W



| Cores Disponíveis | LED | IP | Ângulo de Abertura |
|-------------------|------|------|--------------------|
| WW CW | CREE | IP68 | 120° |

| Modelo | Temp.Cor | Potência |
|--------------|--------------|----------|
| LT-MA5050-WW | 2800°-3300°K | 0.72W |
| LT-MA5050-CW | 5000°-7000°K | 0.72W |


 Voltagem
12VDC

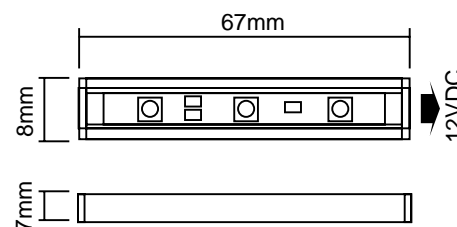
LT-MA5050 RGB

0.72W



| Cores Disponíveis | LED | IP | Ângulo de Abertura |
|-------------------|------|------|--------------------|
| RGB | CREE | IP68 | 120° |

| Modelo | Temp.Cor | Potência |
|---------------|----------|----------|
| LT-MA5050-RGB | ----- | 0.72W |


 Voltagem
12VDC

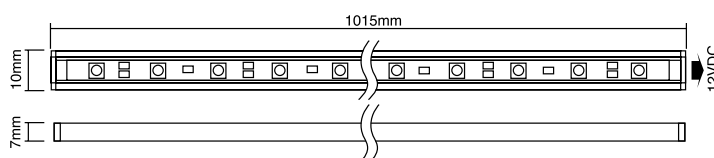
LT96-B1210

8W



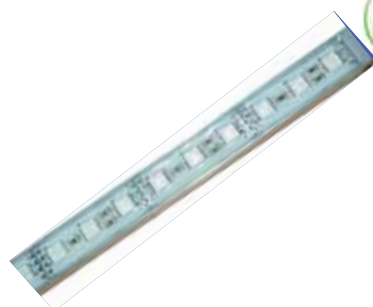
| Cores Disponíveis | LED | IP | Ângulo de Abertura |
|-------------------|------|------|--------------------|
| WW CW | CREE | IP68 | 120° |

| Modelo | Temp.Cor | Potência |
|---------------|--------------|----------|
| LT96-B1210-WW | 2800°-3300°K | 8W |
| LT96-B1210-CW | 5000°-7000°K | 8W |


 Voltagem
12VDC

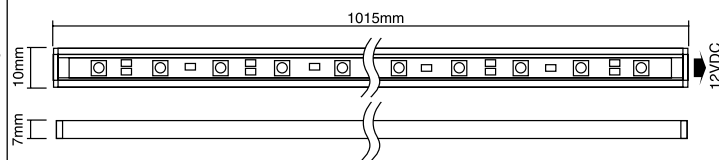
LT72-B5050

17W



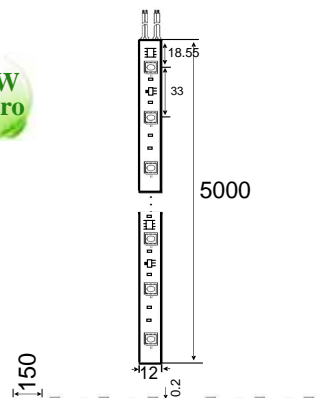
| Cores Disponíveis | LED | IP | Ângulo de Abertura |
|-------------------|------|------|--------------------|
| WW CW RGB | CREE | IP68 | 120° |

| Modelo | Temp.Cor | Potência |
|----------------|--------------|----------|
| LT72-B5050-WW | 2800°-3300°K | 17W |
| LT72-B5050-CW | 5000°-7000°K | 17W |
| LT72-B5050-RGB | ----- | 17W |


 Voltagem
12VDC

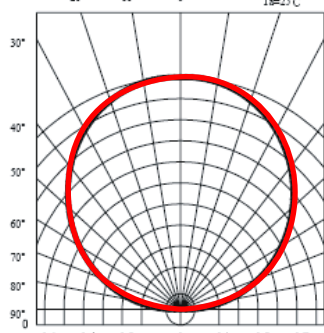
5 Módulos, Strips e Fitas

MO-SN-12-15D-5010

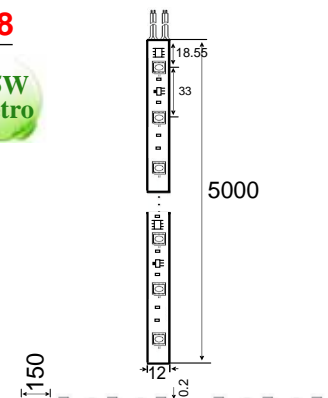

7.5W
Metro


| Cores Disponíveis | LED | IP | Ângulo de Abertura |
|-------------------|---------|------|--------------------|
| WW CW RGB | EPISTAR | IP44 | 120° |

| Modelo | Temp. Cor | Potência | Fornecimento |
|----------------------|--------------|------------|----------------|
| MO-SN-12WW15D-5010-3 | 2800°-3300°K | 7.5W/metro | Rolos 5 Metros |
| MO-SN-12CW15D-5010-3 | 5000°-7000°K | 7.5W/metro | Rolos 5 Metros |
| MO-SN-12RGB15D-5010 | ----- | 7.5W/metro | Rolos 5 Metros |

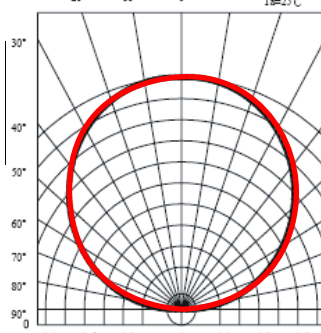

Voltagem
12VDC


MO-SN-12-15D-5010-IP68

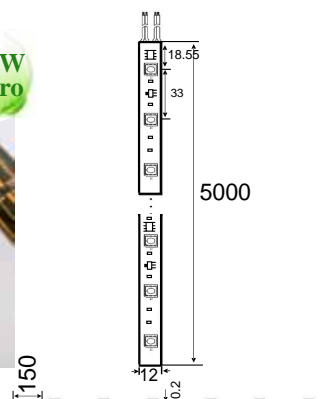

7.5W
Metro


| Cores Disponíveis | LED | IP | Ângulo de Abertura |
|-------------------|---------|------|--------------------|
| WW CW RGB | EPISTAR | IP68 | 120° |

| Modelo | Temp. Cor | Potência | Fornecimento |
|---------------------------|--------------|------------|----------------|
| MO-SN-12WW15D-5010-3-IP68 | 2800°-3300°K | 7.5W/metro | Rolos 5 Metros |
| MO-SN-12CW15D-5010-3-IP68 | 5000°-7000°K | 7.5W/metro | Rolos 5 Metros |
| MO-SN-12RGB15D-5010-IP68 | ----- | 7.5W/metro | Rolos 5 Metros |

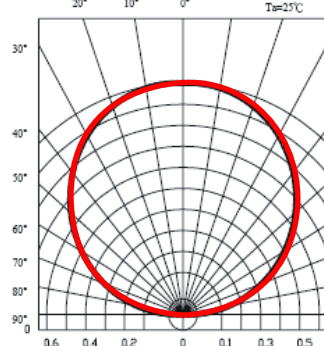

Voltagem
12VDC


MO-SN-12-30D-5010

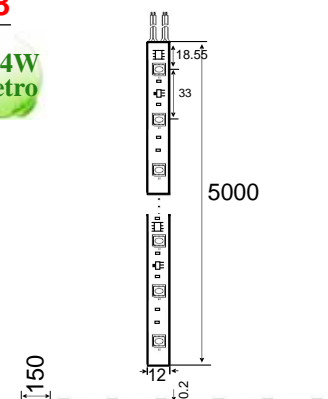

14.4W
Metro


| Cores Disponíveis | LED | IP | Ângulo de Abertura |
|-------------------|---------|------|--------------------|
| WW CW RGB | EPISTAR | IP44 | 120° |

| Modelo | Temp. Cor | Potência | Fornecimento |
|----------------------|--------------|-------------|----------------|
| MO-SN-12WW30D-5010-3 | 2800°-3300°K | 14.4W/metro | Rolos 5 Metros |
| MO-SN-12CW30D-5010-3 | 5000°-7000°K | 14.4W/metro | Rolos 5 Metros |
| MO-SN-12RGB30D-5010 | ----- | 14.4W/metro | Rolos 5 Metros |

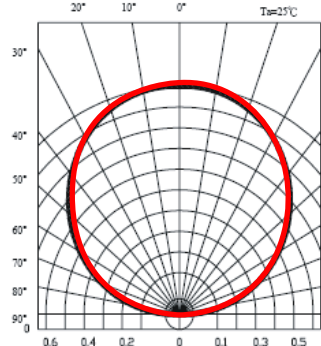

Voltagem
12VDC


MO-SN-12-30D-5010-IP68


14.4W
Metro


| Cores Disponíveis | LED | IP | Ângulo de Abertura |
|-------------------|---------|------|--------------------|
| WW CW RGB | EPISTAR | IP68 | 120° |

| Modelo | Temp. Cor | Potência | Fornecimento |
|---------------------------|--------------|-------------|----------------|
| MO-SN-12WW30D-5010-3-IP68 | 2800°-3300°K | 14.4W/metro | Rolos 5 Metros |
| MO-SN-12CW30D-5010-3-IP68 | 5000°-7000°K | 14.4W/metro | Rolos 5 Metros |
| MO-SN-12RGB30D-5010-IP68 | ----- | 14.4W/metro | Rolos 5 Metros |


Voltagem
12VDC


.6 Projectores Arquitecturais

.6

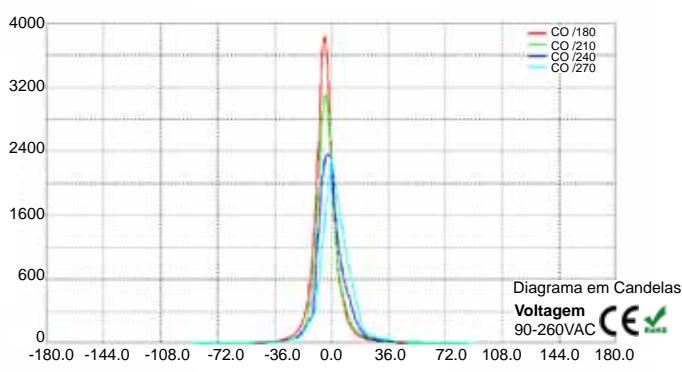


decoLed[®]
Light Inspired by You
ecoLed[®]

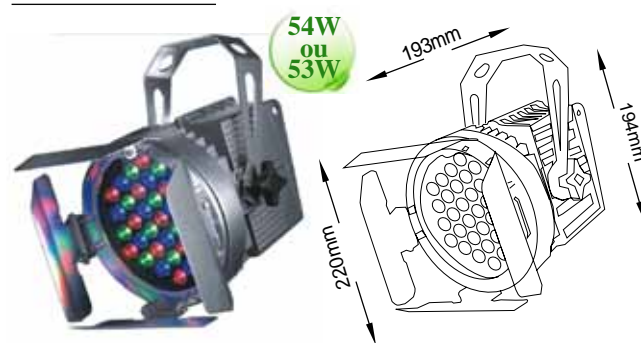
YL-ET88-H



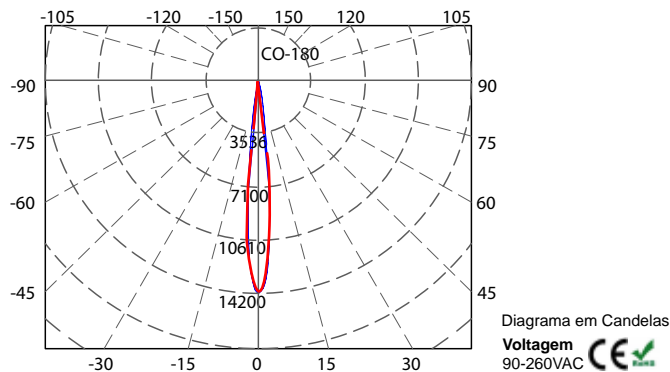
| Cores Disponíveis | LED | IP | Ângulo de Abertura |
|-------------------|--------------|----------|-------------------------|
| WW CW RGB | ⊙ CREE | ⊖ IP65 | △ 15° / 30° / 45° / 60° |
| Modelo | Temp.Cor | Controlo | Potência |
| YL-ET88-H-WW | 2800°-3300°K | ----- | 8W |
| YL-ET88-H-CW | 5000°-7000°K | ----- | 8W |
| YL-ET88-H-RGB | ----- | DMX512 | 12W |



YL-PAR220-H



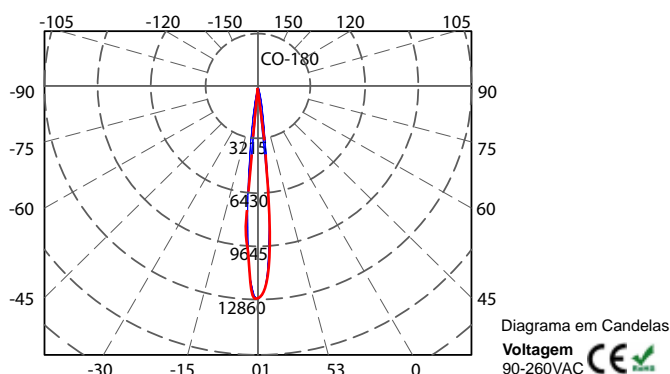
| Cores Disponíveis | LED | IP | Ângulo de Abertura |
|--------------------|--------------|----------|-------------------------|
| WW CW RGB | ⊙ CREE | ⊖ IP68 | △ 15° / 30° / 45° / 60° |
| Modelo | Temp.Cor | Controlo | Potência |
| YL-PAR220-H-WW-31 | 2800°-3300°K | ----- | 54W |
| YL-PAR220-H-CW-31 | 5000°-7000°K | ----- | 54W |
| YL-PAR220-H-RGB-37 | ----- | DMX512 | 53W |



YL-M078-H



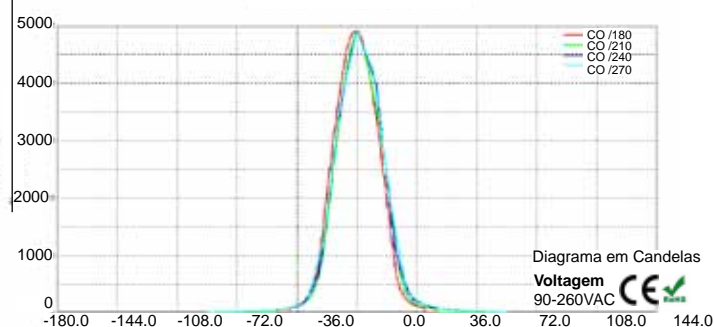
| Cores Disponíveis | LED | IP | Ângulo de Abertura |
|-------------------|--------------|----------|-------------------------|
| WW CW RGB | ⊙ CREE | ⊖ IP67 | △ 15° / 30° / 45° / 60° |
| Modelo | Temp.Cor | Controlo | Potência |
| YL-M078-H-WW-27 | 2800°-3300°K | ----- | 33W |
| YL-M078-H-CW-27 | 5000°-7000°K | ----- | 33W |
| YL-M078-H-RGB-36 | ----- | DMX512 | 54W |



YL-M906-H3



| Cores Disponíveis | LED | IP | Ângulo de Abertura |
|-------------------|--------------|----------|-------------------------|
| WW CW RGB | ⊙ CREE | ⊖ IP67 | △ 15° / 30° / 45° / 60° |
| Modelo | Temp.Cor | Controlo | Potência |
| YL-M906-H3-WW-24 | 2800°-3300°K | ----- | 72W |
| YL-M906-H3-CW-24 | 5000°-7000°K | ----- | 72W |
| YL-M906-H3-RGB-36 | ----- | DMX512 | 108W |
| YL-M906-H3-WW-36 | 2800°-3300°K | ----- | 108W |
| YL-M906-H3-CW-36 | 5000°-7000°K | ----- | 108W |

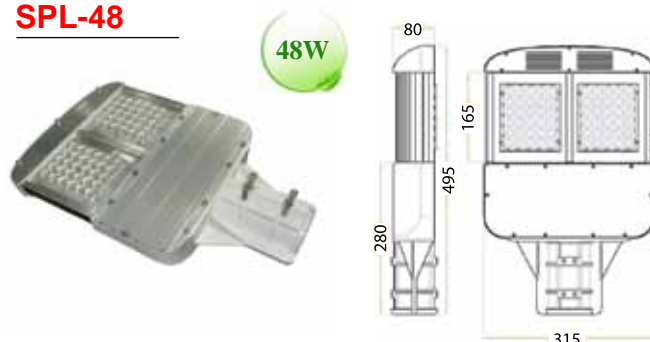




.7 Iluminação Pública e de Túneis

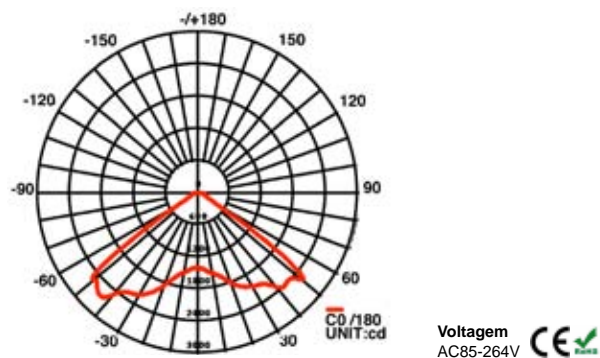
.7

SPL-48



48W

| Cores Disponíveis | LED | IP | Ângulo de Abertura |
|-------------------|--------------|----------|--------------------|
| WW 4,600 Lumens | ☉ CREE | ☉ IP65 | △ 120° |
| PW 4,600 Lumens | | | |
| CW 4,600 Lumens | | | |
| Modelo | Temp.Cor | Armadura | Potência |
| SPL-48WW | 2700°-3500°K | Aluminio | 48W |
| SPL-48PW | 3500°-4500°K | Aluminio | 48W |
| SPL-48CW | 4500°-7000°K | Aluminio | 48W |

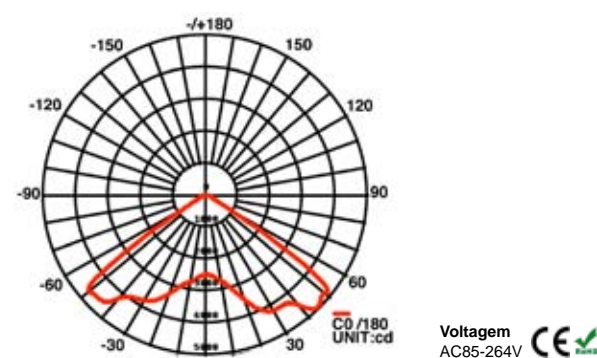


SPL-96



96W

| Cores Disponíveis | LED | IP | Ângulo de Abertura |
|-------------------|--------------|----------|--------------------|
| WW 9,000 Lumens | ☉ CREE | ☉ IP65 | △ 120° |
| PW 9,000 Lumens | | | |
| CW 9,000 Lumens | | | |
| Modelo | Temp.Cor | Armadura | Potência |
| SPL-96WW | 2700°-3500°K | Aluminio | 96W |
| SPL-96PW | 3500°-4500°K | Aluminio | 96W |
| SPL-96CW | 4500°-7000°K | Aluminio | 96W |

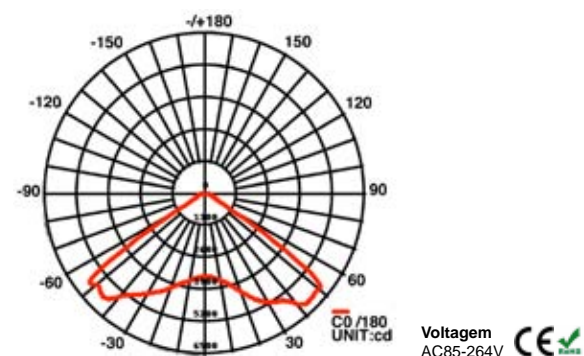


SPL-144

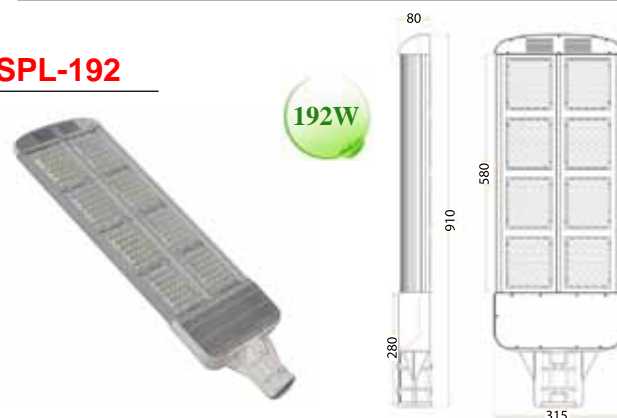


144W

| Cores Disponíveis | LED | IP | Ângulo de Abertura |
|-------------------|--------------|----------|--------------------|
| WW 14,000 Lumens | ☉ CREE | ☉ IP65 | △ 120° |
| PW 14,000 Lumens | | | |
| CW 14,000 Lumens | | | |
| Modelo | Temp.Cor | Armadura | Potência |
| SPL-144WW | 2700°-3500°K | Aluminio | 144W |
| SPL-144PW | 3500°-4500°K | Aluminio | 144W |
| SPL-144CW | 4500°-7000°K | Aluminio | 144W |

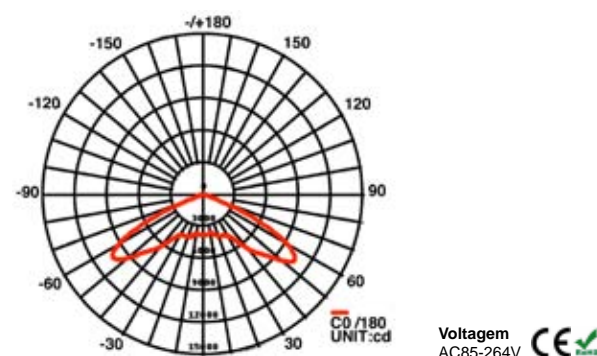


SPL-192



192W

| Cores Disponíveis | LED | IP | Ângulo de Abertura |
|-------------------|--------------|----------|--------------------|
| WW 18,000 Lumens | ☉ CREE | ☉ IP65 | △ 140° |
| PW 18,000 Lumens | | | |
| CW 18,000 Lumens | | | |
| Modelo | Temp.Cor | Armadura | Potência |
| SPL-192WW | 2700°-3500°K | Aluminio | 192W |
| SPL-192PW | 3500°-4500°K | Aluminio | 192W |
| SPL-192CW | 4500°-7000°K | Aluminio | 192W |



.7 Iluminação Pública e de Túneis

SPL-24



Cores Disponíveis LED IP Ângulo de Abertura

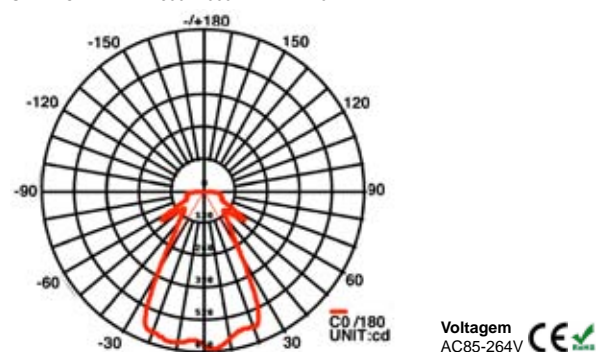
WW 2,100 Lumens



PW 2,100 Lumens

CW 2,100 Lumens

| Modelo | Temp.Cor | Suporte | Potência |
|----------|--------------|---------|----------|
| SPL-24WW | 2700°-3500°K | E40 | 24W |
| SPL-24PW | 3500°-4500°K | E40 | 24W |
| SPL-24CW | 4500°-7000°K | E40 | 24W |



SPT-56C



Cores Disponíveis LED IP Ângulo de Abertura

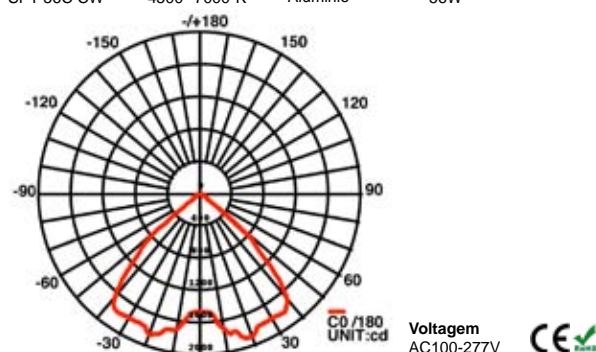
WW 5,600 Lumens



PW 5,600 Lumens

CW 5,600 Lumens

| Modelo | Temp.Cor | Armadura | Potência |
|------------|--------------|----------|----------|
| SPT-56C WW | 2700°-3500°K | Aluminio | 56W |
| SPT-56C PW | 3500°-4500°K | Aluminio | 56W |
| SPT-56C CW | 4500°-7000°K | Aluminio | 56W |



SPT-56F



Cores Disponíveis LED IP Ângulo de Abertura

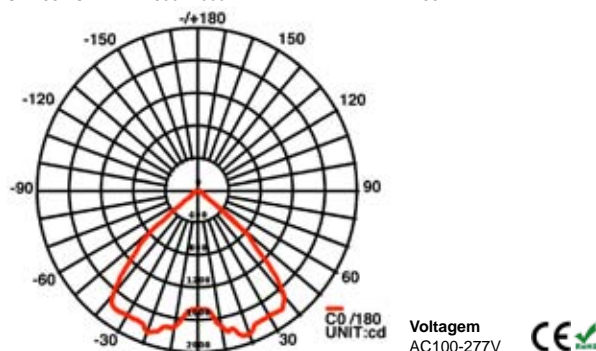
WW 5,600 Lumens



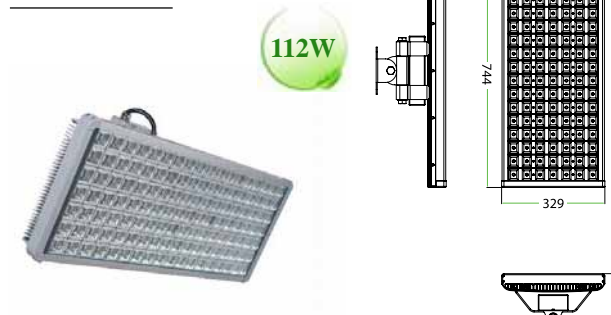
PW 5,600 Lumens

CW 5,600 Lumens

| Modelo | Temp.Cor | Armadura | Potência |
|------------|--------------|----------|----------|
| SPT-56F WW | 2700°-3500°K | Aluminio | 56W |
| SPT-56F PW | 3500°-4500°K | Aluminio | 56W |
| SPT-56F CW | 4500°-7000°K | Aluminio | 56W |



SPT-112



Cores Disponíveis LED IP Ângulo de Abertura

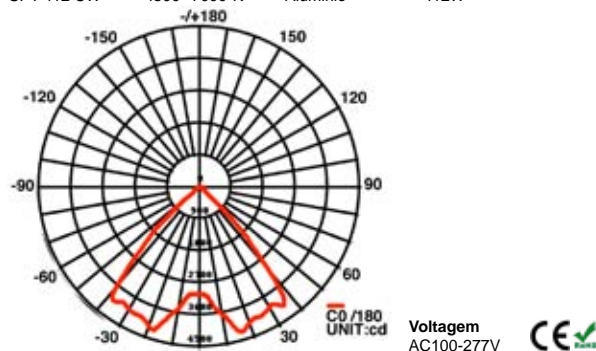
WW 11,200 Lumens



PW 11,200 Lumens

CW 11,200 Lumens

| Modelo | Temp.Cor | Armadura | Potência |
|------------|--------------|----------|----------|
| SPT-112 WW | 2700°-3500°K | Aluminio | 112W |
| SPT-112 PW | 3500°-4500°K | Aluminio | 112W |
| SPT-112 CW | 4500°-7000°K | Aluminio | 112W |





.8 Fontes de Alimentação

.8

decoled[®]
Light Inspired by You
ecoled[®]

Fontes Indoor IP44 Corrente Constante



Equipamentos a que se destinam

IP

Focos de Encastrar

IP44

| Modelo | Especificações | Dimensões |
|-----------|----------------|-------------------|
| CLD-A3503 | 1.25W - 350mA | L42mm W40mm H21mm |
| CLD-A3536 | 4.2W - 350mA | L42mm W40mm H21mm |
| CLD-A7006 | 4.5W - 700mA | L65mm W35mm H23mm |
| CU3512-01 | 1.05W - 350mA | L42mm W40mm H21mm |
| CU7012-01 | 4.2W - 700mA | L65mm W35mm H23mm |
| CU3536AF | 2.8W - 350mA | L42mm W35mm H35mm |
| CU7021AF | 6.3W-700mA | L65mm W35mm H23mm |

Voltagem 100-240VAC



Fontes Indoor IP44



Equipamentos a que se destinam

IP

Módulos, Strips, Fitas e Pavimento

IP44

| Modelo | Especificações | Dimensões |
|------------------|--------------------|---------------------|
| MO-LA003-15-12V | 12VDC- 15W -1.3A | L99mm W97mm H36mm |
| MO-LA003-15-24V | 24VDC- 15W -0.7A | L99mm W97mm H36mm |
| MO-LA003-50-12V | 12VDC- 50W -4.2A | L159mm W97mm H38mm |
| MO-LA003-50-24V | 24VDC- 50W -2.1A | L159mm W97mm H38mm |
| MO-LA003-100-12V | 12VDC- 100W -8.4A | L199mm W98mm H38mm |
| MO-LA003-100-24V | 24VDC- 100W -4.5A | L199mm W98mm H38mm |
| MO-LA003-150-12V | 12VDC- 150W -12.5A | L199mm W110mm H50mm |
| MO-LA003-150-24V | 24VDC- 150W - 6.5A | L199mm W110mm H50mm |
| MO-LA003-250-12V | 12VDC- 250W -21A | L150mm W140mm H86mm |
| MO-LA003-250-24V | 24VDC- 250W -10A | L150mm W140mm H86mm |

Voltagem 85-264VAC



Fontes Indoor IP44 Corrente Constante



Equipamentos a que se destinam

IP

Focos de Encastrar

IP44

| Modelo | Especificações | Dimensões |
|-----------|----------------|--------------------|
| CU3554-04 | 5.6W - 350mA | L140mm W44mm H27mm |
| CU7034-04 | 12.6W - 700mA | L140mm W44mm H27mm |
| 24STI-H | 24W - 700mA | L148mm W45mm H30mm |

Voltagem 100-240VAC



Fontes Outdoor IP68 Corrente Constante



Equipamentos a que se destinam

IP

Focos de Encastrar

IP68

| Modelo | Especificações | Dimensões |
|-----------|----------------|-----------------------|
| C1712 | 2.1W - 350mA | L51mm W37mm H23mm |
| CU3536AF | 4.2W - 350mA | L51mm W37mm H23mm |
| CU7026-15 | 12.6W - 700mA | L83.5mm W53.5mm H32mm |

Voltagem 90-250VAC



8 Fontes de Alimentação

Fontes Outdoor IP67



Equipamentos a que se destinam

IP

Módulos, Strips e Fitas

IP67

| Modelo | Especificações | Dimensões |
|--------|----------------------|--------------------|
| 1230M | 12V - 30W - 170/250V | L220mm W30mm H20mm |
| 12060P | 12V - 30W - 170/250V | L220mm W30mm H20mm |

Voltagem 90-250VAC



Fontes Outdoor IP67



Equipamentos a que se destinam

IP

Módulos, Strips e Fitas

IP67

| Modelo | Especificações | Dimensões |
|------------------|--------------------|---------------------|
| MO-LA005-30-12V | 12VDC- 15W -2.5A | L217mm W30mm H21mm |
| MO-LA005-60-12V | 12VDC- 60W -5A | L180mm W68mm H53mm |
| MO-LA005-100-12V | 12VDC- 100W -8.3A | L205mm W132mm H65mm |
| MO-LA005-150-12V | 12VDC- 150W -12.5A | L235mm W132mm H65mm |

Voltagem 170-250VAC





.9 Sistemas de Control

.9

MO-LA001-RGB**MO-LA001**

Equipamentos a que se destinam

IP

Lâmpadas de LED

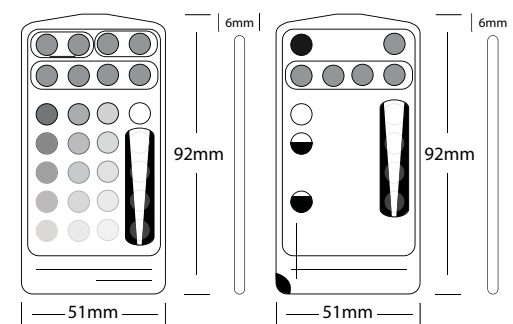
⊖ IP44

Modelo**Especificações**

MO-LA001-RGB

Controlador RGB para Lâmpada LED - Controlo de cores, função On/Off, dimmer, flash, strobe, fade e smooth.

MO-LA001

Controlador para Lâmpada de Cor Única - Dimmer e função On/Off**MO-LA008-3600RC RGB**

Equipamentos a que se destina

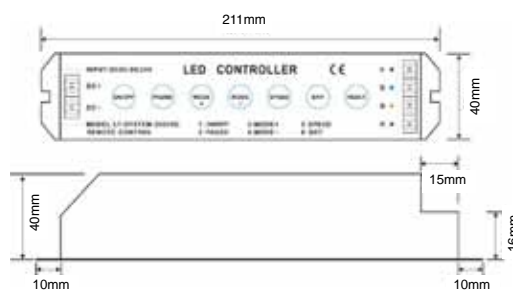
IP

Módulos, Strips, Fitas e Pavimento de LED

⊖ IP44

Modelo**Especificações**

MO-LA008-3600RC RGB

Controlador RGB - In 5V a 24V - 17 programas pré-definidos controlados por RF, com pause e função dimmer, 6A por canal, com um total de 3 canais. 1-90W(5V) 1-220W(12V) 1-450W(24V)**MO-LA008-3060 RGB**

Equipamentos a que se destina

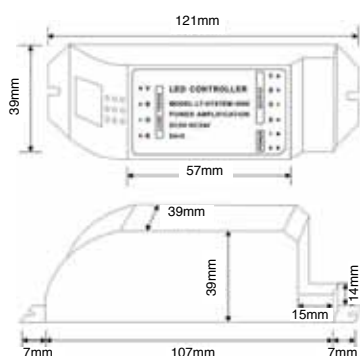
IP

Módulos, Strips, Fitas e Pavimento de LED

⊖ IP44

Modelo**Especificações**

MO-LA008-3060 RGB

Amplificador RGB - 6A por canal, com um total de 3 canais. 1-90W(5V) 1-220W(12V) 1-450W(24V)**MO-LA008-3090 Corrente Constante**

Equipamentos a que se destina

IP

Focos de Encastrar

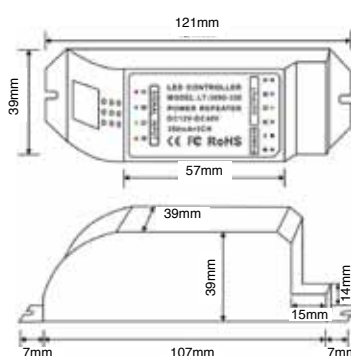
⊖ IP44

Modelo**Especificações**

MO-LA008-3090-350

Amplificador - 16,8A por canal, com um total de 3 canais

MO-LA008-3090-700

Amplificador - 33,6A por canal, com um total de 3 canais

.9 Sistemas de Controlo

MO-LA008-3200-DMX512



Equipamentos a que se destinam

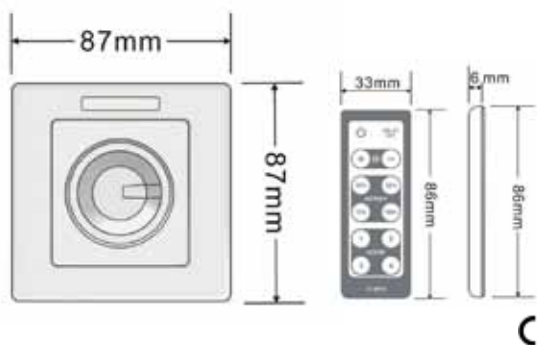
IP

Lâmpadas e Fitas de LED

⊖ IP44

Modelo Especificações

MO-LA008-3200-DMX512 **Dimmer/Controlador** - 256 níveis de dimmer, DMX512, fornecido com controlador. 75W (12V) 150W (24V)



MO-LA008-3200- Corrente Constante



Equipamentos a que se destinam

IP

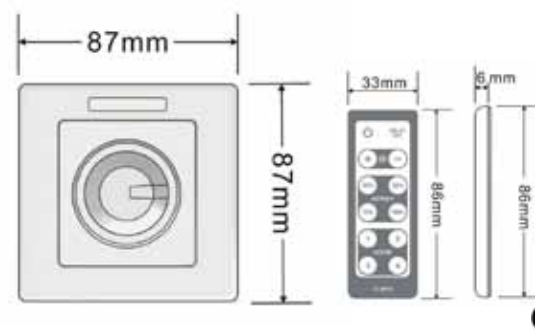
Focos de Encastrar

⊖ IP44

Modelo Especificações

MO-LA008-3200-350 **Dimmer/Controlador** -256 níveis de dimmer, fornecido com controlador

MO-LA008-3200-700 **Dimmer/Controlador** -256 níveis de dimmer, fornecido com controlador



MO-LA008-3800



Equipamentos a que se destinam

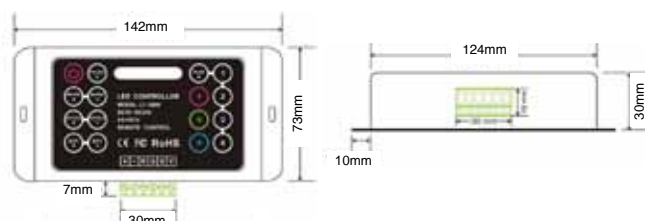
IP

Fitas de LED

⊖ IP44

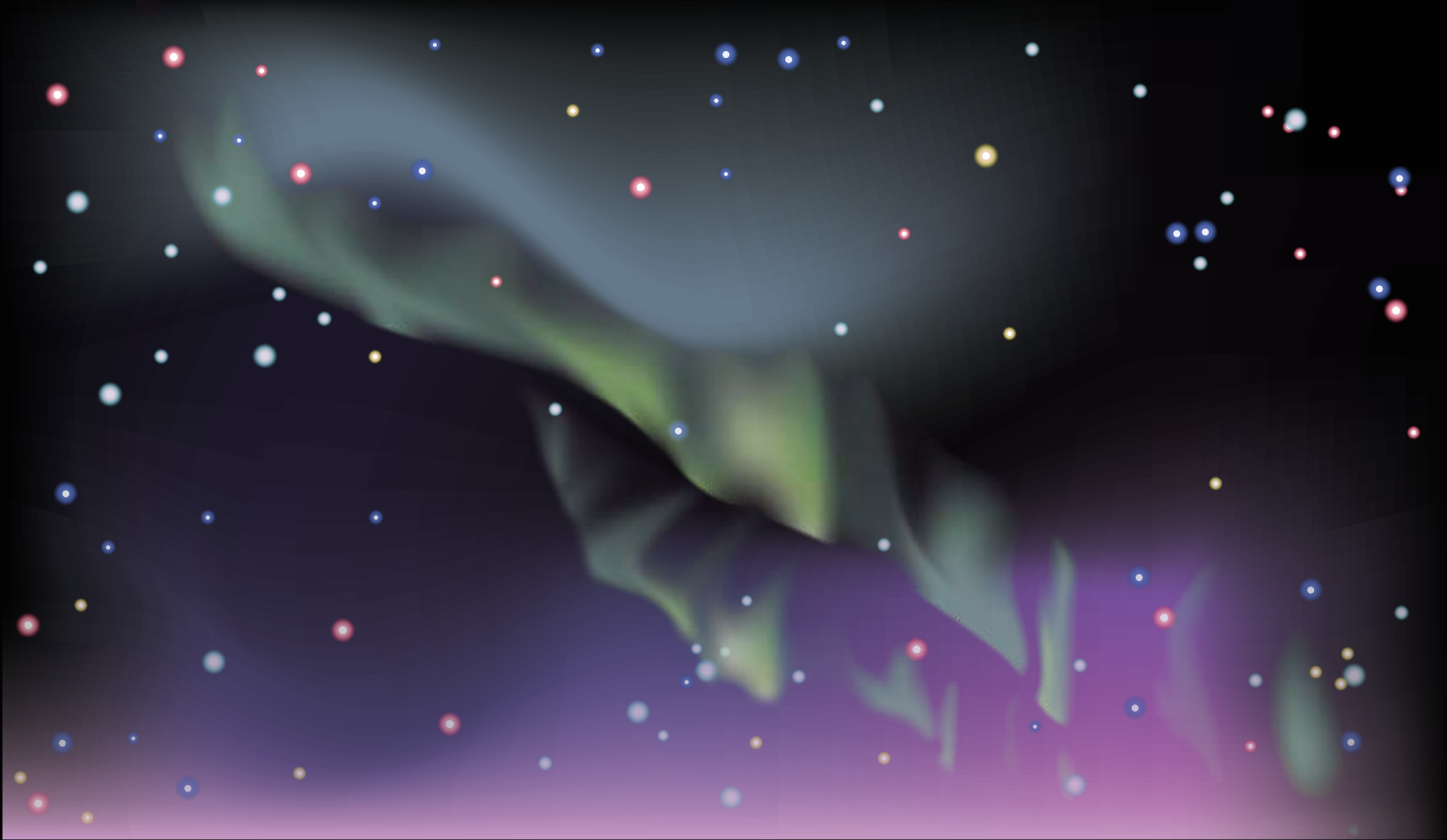
Modelo Especificações

MO-LA008-3800 **Dimmer/Controlador** - In 5V a 24V - 18 programas pré-definidos controlados por IR, com pause e função dimmer, 6A por canal, com um total de 3 canais





.10 Ecrans de LED



.11 Outras Soluções

S.T.A.G.E.
S.LED

.11



Light Inspired by You
www.avitel.pt