



Formulários



Edifícios históricos



Espaços culturais





Fachadas







Recintos de feiras


Especificações (Luminárias da série)








| | |
|--|--------|
|  Tensão (V) | 24 dcV |
|  Regulação | DMX |


| | |
|---|-------------|
|  Dimensão | 300x38x83mm |
|  Peso | 0.78Kg |


| | |
|---|------|
|  Índice de estanqueidade IP | IP66 |
|  IK Proteção contra impactos | IK08 |

| | |
|--|---------------|
|  Temperatura de trabalho | -30°C ~ +50°C |
|--|---------------|

| | |
|--|------|
|  Cor do corpo | 9007 |
|  Material Difusor | PC |
|  Corpo | AL |

| | |
|--|-------|
|  Proteção surtos | No |
|  Fluxo (lm) | 280lm |

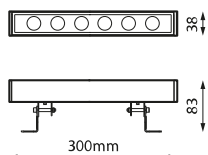
| | |
|---|---------------|
| K Temperatura de cor | RGBW(W:3000) |
|  CRI Índice de repr. cromática | >RGBW(W:3000) |

| | |
|--|------|
|  Isolamento elétrico | CIII |
|--|------|

| | |
|--|------------------|
|  Vida | (L70B50>)50.000h |
|--|------------------|




Prilux garante uma tolerância de $\pm 10\%$ nas medições de fluxo de luz.

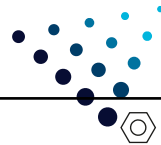
Dimensões



Referências



| | | | | |
|---|----|---|----------|---|
|  | W |  | ϕ/W |  |
| 693875 | 7W | 280lm | 40lm/W | Si |



485135

MASTER DMX 512 1
UNIVERSE



481687

FONTE DE
ALIMENTAÇÃO 150W
24V IP66 PLUG/IPC44



488457

FUENTE DE
ALIMENTACION 60W
24V IP66 CONECTOR



488464

FONTE DE
ALIMENTAÇÃO 100W
24V IP66 PLUG/IPC44



529037

MASTER DMX 512 2
UNIVERSOS



571968

FUENTE DE
ALIMENTACION
200W 24V IP67



662932

ADAPT. 15CM NEGRO
CONEC.SMART LINK
A HEMBRA RÁPIDO



701600

BLOQUE CONEXION
T 5P CON
ADAPTADOR



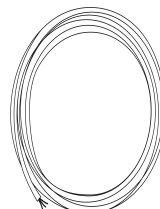
705028

CONECTOR WC
AUTOBLOCANTE
MACHO/HEMBRA 2P



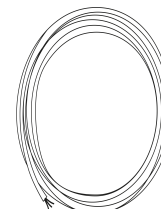
705042

CONECTOR WC
AUTOBLOCANTE
MACHO/HEMBRA 5P



708739

MG 60245 IEC57
(YZW) 2X1+3X0,3
CORTE 1 METRO



715249

MG-XTREM H07 RN-F
2X1 450/750V CORTE
1 METRO