



Luminarias / Luminaires

Proyector Spotlight

Serie PML



PROYECTOR LED DE CARRIL TRIFÁSICO O SUPERFICIE THREE PHASE TRACK OR SURFACE MOUNTING LED SPOTLIGHT

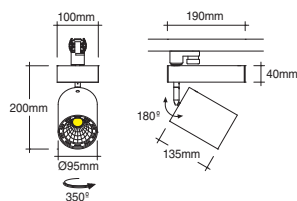
| | Flujo luz Light output | Temperatura color disponible °K Available color temperature °K | CRI Disponibles Available CRI |
|---------------|---------------------------|---|----------------------------------|
| PML 10 | 800 lm | 2.700/3.000/4.000°K | CRI> 80/90 |
| PML 12 | 1.500 lm | 3.000/4.000/5.000°K | CRI> 70/80/90 |
| PML 35 | 2.000 lm | 2.700/3.000/4.000/5.000°K | CRI> 70/80/90 |
| PML 38 | 2.500 lm | 3.000/4.000/5.000°K | CRI> 70/80/90 |
| PML 45 | 3.000 lm | 2.700/3.000/4.000°K | CRI> 80/90 |
| PML 48 | 4.000 lm | 3.000/4.000/5.000°K | CRI> 70/80/90 |

Con driver electrónico y sistema de disipación activa
Opción equipo electrónico regulable (DALI y Push&Dimm)
Precisa carril dali. Opción cristal mate 180°.
Ópticas disponibles 45° (serie), 25° y 12° (opcional).
Opción versión de techo (.BS).

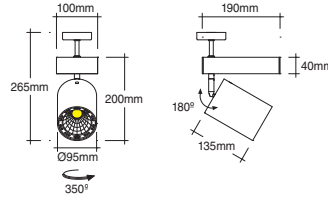
*With electronic control driver and active cooling system
Electronic dimmable drivers available (Dali and Push&Dimm)
Dali track is required. Optional matt glass 180°.
Available 45° round louvre, 25° and 12° (as an option).
Ceiling support for surface mounting version available (.BS).*

Consultar tabla de potencias/consumos actualizados en www.castanweb.com/watts.html
See actual power consumptions on www.castanweb.com/watts.html

VERSIÓN CARRIL TRIFÁSICO /
THREEPHASE VERSION



VERSIÓN DIRECTO A TECHO /
SURFACE MOUNTING VERSION



COMPOSICIÓN DE REFERENCIAS / REFERENCE PLANNING

| | | |
|--------------------------------------|------------------------------|---|
| .27 2.700°K CRI>80 | .930 3.000°K CRI>90 | <ul style="list-style-type: none"> • BS Base a techo Ceiling mounting • ER Regulable / Dimmable • CEM cristal mate/matt glass |
| .30 3.000°K CRI>80 | .940 4.000°K CRI>90 | |
| .40 4.000°K CRI>80 | • CT Carril trifásico | |
| .50 5.000°K CRI>70 | Threephase adapter | |
| • CEM cristal mate/matt glass | | |

JEMPLO DE REFERENCIA / REFERENCE EXAMPLE:

PML 35.930 CT GM: 12W 1.500 lm 3000°K CRI > 90

*Lumens y potencias referidos a 4.000°K CRI 80 / Lumens para 3.000°K -8% / Para CRI 90 -25%
Power and lumen output referred to 4.000°K CRI 80 / Estimated lumens for 3.000°K -8% / For CRI 90 -25%.

| ACABADOS / FINISHES | DIRECCION LUZ / LIGHT DIRECTION | TECNOLOGÍA / TECHNOLOGY |
|---|---------------------------------|-------------------------|
| <div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; padding: 2px;">B</div> <div style="border: 1px solid black; padding: 2px;">GM</div> <div style="border: 1px solid black; padding: 2px;">N</div> </div> | | |