

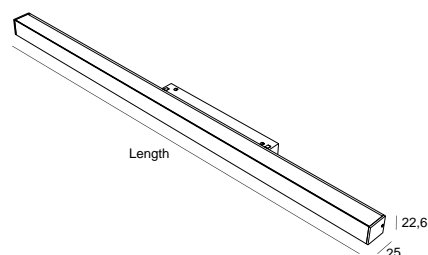
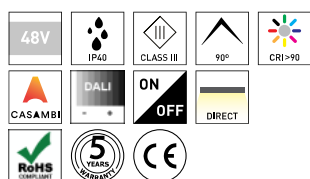
DESCRIPCIÓN

Luminaria PROLINER para aplicación en carril 48V EVO, en aluminio extruido, anodizado negro. Emisión directa del flujo luminoso. Difusor opalino o microprismático. CRI→90. Ángulo del haz de luz de 90°. Disponible en temperaturas de color 3000K y 4000K.

| | |
|------------------------|---------------------------------------|
| DISTRIBUCIÓN DE LA LUZ | Directa |
| FUENTE DE ALIMENTACIÓN | 48V / TRACK |
| GARANTÍA | 5 Años |
| ACABADO | Blanco texturizado, Negro texturizado |
| CONTROL | CASAMBI, DALI, ON/OFF |

CARACTERÍSTICAS DEL LED

| | |
|----------------------|-----------------|
| EFICIENCIA LUMINOSA | UP TO 201 lm/W |
| CRI | CRI→90 |
| VIDA ÚTIL | 50.000 Horas |
| STEPS MACADAM | 3 Steps MacAdam |
| LUMEN MAINTENANCE | L90/B50 |
| RIESGO FOTOBIOLOGICO | RG1 |


DISEÑO TÉCNICO

ICONOGRAFÍA

PROLINER OPALINO 48V EVO
TABLA DE PRODUCTOS Y ESPECIFICACIONES TÉCNICAS - CRI→90

| LONGITUD | POTENCIA | ACABADO | CONTROLTYPE | ÁNGULO | LED LUMENS | LUMENS LUM. | TEMP. COLOR | CÓDIGO |
|----------|----------|---------|-------------|--------|------------|-------------|-------------|--------------------|
| 570 | 10.7 | TB, TW | CS, DL, NF | 90 | 1952 | 1366 | 2700K | 5353XX.0509.927.FI |
| 570 | 10.7 | TB, TW | CS, DL, NF | 90 | 2102 | 1471 | 3000K | 5353XX.0509.930.FI |
| 570 | 10.7 | TB, TW | CS, DL, NF | 90 | 2156 | 1509 | 4000K | 5353XX.0509.940.FI |
| 850 | 16.1 | TB, TW | CS, DL, NF | 90 | 2928 | 2050 | 2700K | 5353XX.0809.927.FI |
| 850 | 16.1 | TB, TW | CS, DL, NF | 90 | 3153 | 2207 | 3000K | 5353XX.0809.930.FI |
| 850 | 16.1 | TB, TW | CS, DL, NF | 90 | 3234 | 2264 | 4000K | 5353XX.0809.940.FI |
| 1130 | 21.5 | TB, TW | CS, DL, NF | 90 | 3904 | 2733 | 2700K | 5353XX.1109.927.FI |
| 1130 | 21.5 | TB, TW | CS, DL, NF | 90 | 4204 | 2943 | 3000K | 5353XX.1109.930.FI |
| 1130 | 21.5 | TB, TW | CS, DL, NF | 90 | 4311 | 3018 | 4000K | 5353XX.1109.940.FI |
| 1410 | 26.8 | TB, TW | CS, DL, NF | 90 | 4880 | 3416 | 2700K | 5353XX.1409.927.FI |
| 1410 | 26.8 | TB, TW | CS, DL, NF | 90 | 5255 | 3679 | 3000K | 5353XX.1409.930.FI |
| 1410 | 26.8 | TB, TW | CS, DL, NF | 90 | 5389 | 3773 | 4000K | 5353XX.1409.940.FI |

SELECCIONA TU OPCIÓN PREFERIDA

| CONTROLTYPE | XX | ACABADO | FI | ÁNGULO | BA |
|-------------|----|--------------------|----|--------|----|
| CASAMBI | CS | Negro texturizado | TB | 90° | 90 |
| DALI | DL | Blanco texturizado | TW | | |
| ON/OFF | NF | | | | |

ACCESORIOS

| | | | |
|--|-------------------------------|---------------|---------------|
| | BT15E - Carril 48V EVO | Negro | Blanco |
| | Carril 48V EVO 1M | 3080-0227E.BL | 3080-0227E.WH |
| | Carril 48V EVO 2M | 3080-0228E.BL | 3080-0228E.WH |

| | | | |
|--|------------------------------|---------------|---------------|
| | BT1E - Carril 48V EVO | Negro | Blanco |
| | Carril 48V EVO 1M | 3080-0175E.BL | 3080-0175E.WH |
| | Carril 48V EVO 2M | 3080-0176E.BL | 3080-0176E.WH |

| | | | |
|--|------------------------------|---------------|---------------|
| | BT2E - Carril 48V EVO | Negro | Blanco |
| | Carril 48V EVO 1M | 3080-0177E.BL | 3080-0177E.WH |
| | Carril 48V EVO 2M | 3080-0178E.BL | 3080-0178E.WH |

| | | | |
|--|-------------------------------|---------------|---------------|
| | TK18E - Carril 48V EVO | Negro | Blanco |
| | Carril 48V EVO 1M | 3080-0231E.BL | 3080-0231E.WH |
| | Carril 48V EVO 2M | 3080-0232E.BL | 3080-0232E.WH |



TK5E - Carril 48V EVO
Carril 48V EVO 1M
Carril 48V EVO 2M

| Negro | Blanco |
|---------------|---------------|
| 3080-0250E.BL | 3080-0250E.WH |
| 3080-0251E.BL | 3080-0251E.WH |



TK9E - Carril 48V EVO
Carril 48V EVO 1M
Carril 48V EVO 2M

| Negro | Blanco |
|---------------|---------------|
| 3080-0211E.BL | 3080-0211E.WH |
| 3080-0212E.BL | 3080-0212E.WH |