



RoadLUX 140 | 75 x 150°





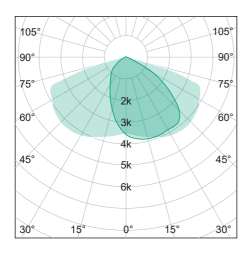




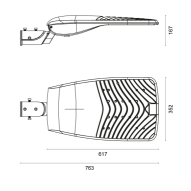




LIGHT DISTRIBUTION CURVE



TECHNICAL DRAWING



LIGHT INFORMATION

| beam angle | 75 x 150° |
|-----------------------|-----------|
| color temperature | 4.000 K |
| color tolerance | < 5 SDCM |
| color rendering index | > 70 |

PROPERTIES

| through-wiring | No |
|------------------------------------|-------------------------------|
| connection | Terminal: 3-pole max. 2,5 mm² |
| module per circuit breaker B10A | 14 |
| module per circuit breaker B16A | 22 |
| module per circuit breaker C10A | 14 |
| module per circuit breaker C16A | 22 |
| switching cycles | > 500.000 |
| voltage range AC | 200 – 240 V AC, 50/60 Hz |

ORDER OVERVIEW

RoadLUX PRO 140 | 75 x 150°

| product code | 497540140127 |
|--------------|---------------|
| EAN code | 4260374016687 |
| warranty | 5 years |

ACCESSORIES

Adapter 76mm for RoadLUX PRO

| Adapter 34mm for RoadLUX PRO |
|---|
| Wall bracket for RoadLUX PRO |
| Corner bracket for RoadLUX PRO |
| Double post-top bracket for RoadLUX PRO |

PERFORMANCE

| luminous efficiency | 140 lm/W |
|---------------------|-----------|
| system performance | 140 W |
| luminous flux | 19.600 lm |
| dimmable | No |

RESILIENCE

| protection class | 1 |
|-----------------------|-----------------------|
| impact resistance | IK08 |
| protection type | IP66 |
| lifespan | > 50.000 h [L80, B10] |
| UV resistent | Yes |
| operating temperature | −30 to +50 °C |
| foodready | No |

MATERIAL

| cover | Transparent cover |
|--------------------|-------------------|
| material (cover) | Glass |
| material (housing) | Aluminium |
| housing color | Grey |

SCOPE OF DELIVERY

reducing adaptor for 42 mm; screws

DIMENSION

| L x W x H / Ø (H2) | 617 (763) x 352 x 115 (167) mm |
|--------------------|--------------------------------|
| weight | 8,2 kg |