

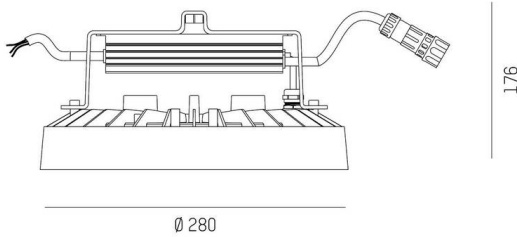
TUNE

157-0125060114442

TUNE S GLAS MASTER 345 HIGH-BAY REFLECTOR LUMINAIRE made of aluminium, silver, similar to RAL 9006, high quality plastic lens beam 75°, accessoire: glass, light output direct, UGR <25, with converter, max. 1600mA, dimmability: DALI 2, motion swarm, with motion detector, day light control and swarm function, IP65 incl. power supply for sensor standalone versions; rectangular detection



SKETCH



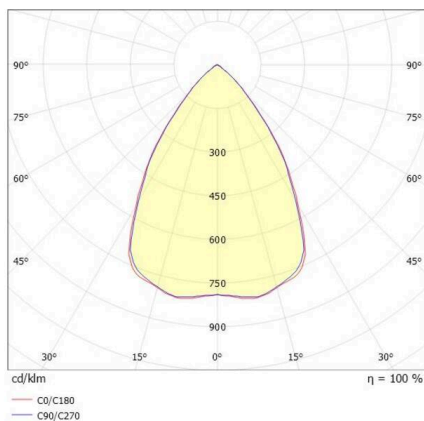
TECHNICAL DETAILS

| | |
|---------------------------|--|
| Light source | LED |
| System performance [W] | 71 |
| Luminous flux [lm] | 11340 |
| Current sec. [mA] | 1600 |
| Colour temperature | 4000K |
| CRI | >80 |
| UGR | <25 |
| Optics | high quality plastic lens |
| Converter | with converter |
| Dimmability | DALI 2, motion swarm |
| Light emission area | direct |
| Beam angle | 75° |
| Voltage | 220-240V 50/60Hz |
| Motion detector | with motion detector, day light control and swarm function |
| Length [mm] | 420,5 |
| Height [mm] | 176 |
| Diameter [mm] | 280 |
| IP protection class | IP65 |
| IP protection class | protection cl. I |
| IK value | IK08 |
| Material | aluminium |
| Colour of body | grey |
| RAL | 9006 |
| Lifetime [h] | L80 B10 70 000 |
| Ambient temperature | from -30° to +45° |
| Energy efficiency class | D |
| Number of luminaires B16A | 7 |
| Net weight [kg] | 3.36 |
| EAN number | 9010506878066 |



Energy label

LIGHT DISTRIBUTION CURVE



The values are rated values. Power and luminous flux are initially subject to a tolerance of +/- 10%.
 Colour temperature tolerance: +/- 150 K. The values apply to an ambient temperature of 25°C unless otherwise specified.