

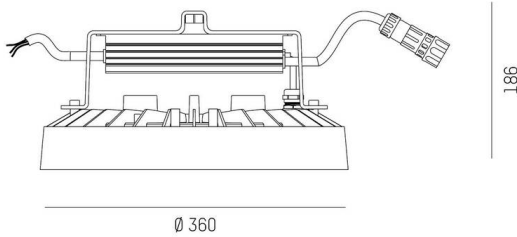
TUNE

157-0224100114442

TUNE M GLAS MASTER 3360 HIGH-BAY REFLECTOR LUMINAIRE made of aluminium, silver, similar to RAL 9006, high quality plastic lens beam 75°, accessoire: glass, light output direct, UGR <22, with converter, max. 3300mA, dimmability: DALI 2, motion swarm, with motion detector, day light control and swarm function, IP65 incl. power supply for sensor standalone versions; circular detection



SKETCH



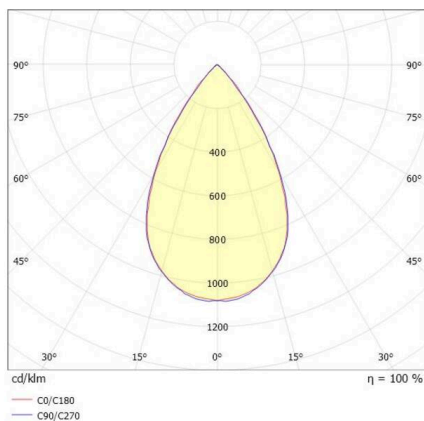
TECHNICAL DETAILS

Light source	LED
System performance [W]	165
Luminous flux [lm]	24750
Current sec. [mA]	3300
Colour temperature	4000K
CRI	>80
UGR	<22
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]	477,8
Height [mm]	186
Diameter [mm]	360
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]	3.62
EAN number	9010506877724



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.