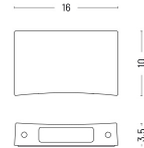


Wall-i 160 | 8 W | double asymmetric 70° x β40° | Wall lamps

Technical Specifications

Source lamp	LED 8 W
Total wattage	10
Voltage	220-240 Vac - 50/60 Hz
Control	On/Off (other controls on request)
Luminous flux (*Source flux)	380 lm (1040 lm*) @ 3000 K
Luminous efficacy	36 lm/W @ 3000 K
Light Temperature	3000 K
McADAM steps	3
Beam	double asymmetric 70° x β40°
CRI	>90
Life time	L80-B15 > 60.000 h Ta 40°C
IP rating	66
IK rating	8
Insulation class	I
Note	Control on request: DALI - 1/10V - DMX - TRIAC Light colour on request 2200 K - 4000K - RGBW

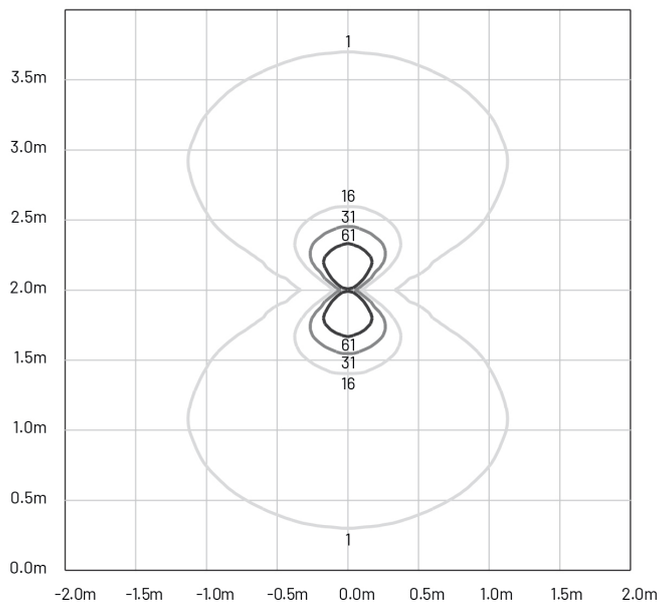


Materials

Body	Die-cast aluminium EN47100
Diffuser	Extra clear glass
Finishing	Grey - Polyester powder paint

Isolux

Lux



Photometry

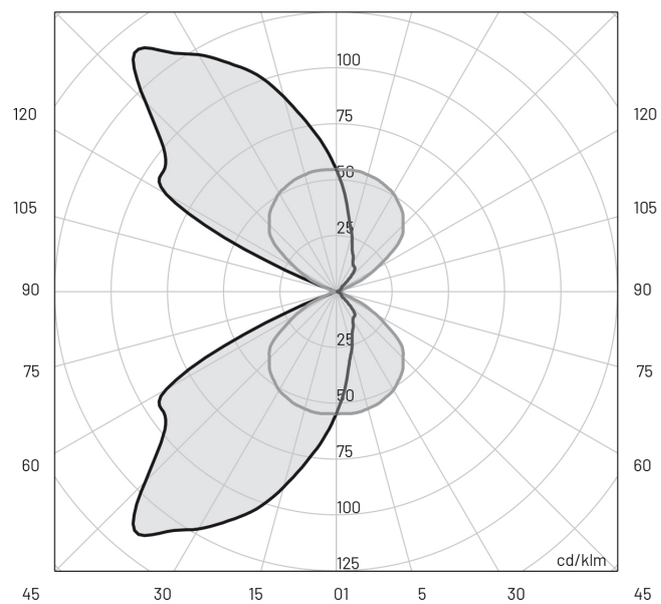
Angoli Gamma

180

165

150

135



Included accessories

- 0.3 m length cable -05RN-F
- Single connection IP68

Available accessories

- 00K503.STD Recessed box 503

