

Linear-Lighting Units

Trunking Lighting Systems - Lighting Units



Colour Options



Ral 9016



Ral 9005

TECHNICAL INFORMATION

Housing Electrostatic Powder Coated Aluminum Profile
Optics High Light Transmittance Optical Lens
Dimensions(mm) 65x32MM

OPTICAL SPECIFICATIONS

Light Distribution Symmetrical / Asymmetrical
Light Output Angle 90°Sym / 60x90°Sym / 25°Asym / 2x25°Asym
UGR Value UGR ≤ 22
CRI CRI ≥ 80
Color Bin Value Mc Adams ≤ 3

ELECTRICAL

Power (W) 50-76W
Power Factor >0.95
Cabbling Halojen-Free
Input Voltage 220-240V AC / 50-60 Hz
LED Driver High Efficiency Constant Current Output
Ambient Temperature -20 °C/+40 °C
LED Lifetime L90B10 >100.000 Hours

OPTIONAL

DALI *
 1-10V DIM *
 DC Operation Mode
 Emergency Kit (1h/3h)
 2700K ~ 6500K

ASSEMBLY

Mounting Apparatus Steel Spring

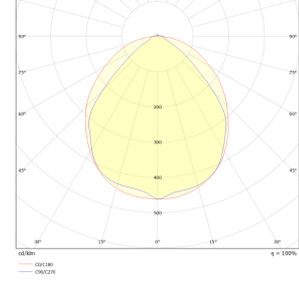
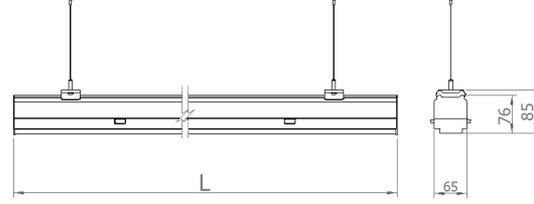


GLOW WIRE
650°C



IP
40

IK
08



Order Code	W	Lm	CCT	Angle	Productivity	L (mm)	Kg
------------	---	----	-----	-------	--------------	--------	----

