



















Type of luminaire	
Type of lumianire	Wall light,
Photometric body	Diffuse downward-directed hemispherical light
Characteristics of the luminaire	Luminaire with a wide range of applications for example for illumination of walls and facade surfaces or any other architectural concepts.

Generalinformation			
Materials	Front - hot-dip galvanized steel. Body - powder painted aluminum cast Lens - transparent polycarbonate with structure, UV stabilized. Silicone gasket. EPDM cable gland.		
Mounting method	Fixing of the luminaire: mounting plate with 2 adjust holes 5x10mm, spacing 45mm, directly 2 holes ø5mm, spacing 68mm.		
Terminal	Connection terminals: max 3x2,5mm², possibility to connect luminaire in loop max 3x1,5mm². A round wire in the isolation with a diameter of Ø710,5mm.		
Type of light source	LED module, electronic power supply		
Light control	Trailing edge (TE) dimming		
Box dimensions [cm]	34,5cmx15cmx17cm		

Technical data	
LED module	Yes
Driver	Yes
Luminaire wattage	5,2W
Color temperature	4000K
Colour consistency (McAdam ellipse)	SDCM3
Colour rendering index CRI	80
L70B50 [wg LM-80]	>70 000h
Power Factor luminaire	PF > 0,9
Ta Rated temperature	+25°C, up to +50°C on request
Ambient temperature	Ta max=+65°C
Inrush current	1Α/15,2μs

Maximum number of luminaires of this type per MCB:

B10A: 157, B16A: 250, C10A: 260, C16A: 425

Spare parts Spare parts		
08120006	Gasket.	
46999608	LED module.	
46999746	Power supply.	

## Files to download

Manual **BIM** Revit

BIM ArchiCAD

Indexes		
Index	Color	RAL
5099GA	HOT-DIP GALVANIZING	-





