

























Type of luminaire		
Type of lumianire	Post light fixture.	
Photometric body	Diffuse downward-directed hemispherical light	
Characteristics of the luminaire	Luminaire with contemporary design. For lighting private areas and other architectural concepts	

Generalinformation		
Materials	Powder painted aluminum cast. Lens - transparent polycarbonate with structure, UV stabilized. Silicone gasket.	
Mounting method	Mounting of the luminaire: 4 holes ø8mm, spacing 18x50mm. Other accessories must be purchased separately	
Terminal	Connection terminals: max 3x2.5mm², Possibility to connect the luminaire in loops, max 3x1.5mm². Round insulated cable with a diameter of max ø12.5mm	
Type of light source	LED module AC integrated Replaceable (LED only) light source by a professional.	
Light control	Non-dimmable fixture	
Box dimensions [cm]	22,3cmx12,8cmx87cm	

Technical data	
Luminaire wattage	10,3W
Luminaire luminous flux	537lm
Efficiency of the luminaire	52,1lm/W
ULOR	0%
Color temperature	3000K
Colour consistency (McAdam ellipse)	SDCM3
Colour rendering index CRI	80
Rated life time L70/B50 at 25°C	50 000h
Power Factor luminaire	PF > 0,9
Ta Rated temperature	+25°C, up to +50°C on request
Ambient temperature	Ta max=+65°C
BUG rating	B0-U1-G0

Accessories sold separately	
1907ZX0009 ∂	Concreting anchor
1908GA0009 ∂	Ground anchor
3081XX0009 ∂	Mounting adapter
3090GA0009 ∂	Mounting adapter
Sparoparts	

Spare parts	
ZS1311zx0013	Service set.
Files to download	

Files to download	
notometric LDT files Photometric IES files	
Manual	BIM Revit
BIM ArchiCAD	

Indexes		
Index	Color	RAL
1311BL	BLACK	9005
1311GR	GRAPHITE	7016





