













Type of luminaire	
Type of lumianire	Bollard.
Photometric body	Light with rotationally symmetrical light distribution, covered from the top.
Characteristics of the luminaire	Bollard luminaire of stable and durable construction. For lighting private areas and public spaces.

General information		
Materials	Hot-dip galvanized and powder-coated steel. Lens - plastic PMMA in milky color. Silicone gasket.	
Mounting method	Fixing of the luminaire: 3 holes ø9mm with a diameter of ø65mm every 120°.	
Terminal	Connection terminals: max 3x4mm², possibility to connect luminaire in loop max 3x2,5mm². A round wire in the isolation with a diameter of max ø12,5mm.	
Type of light source	LED module AC integrated	
Light control	Phase-dimming (TRIAC).	
Net / gross weight of luminaire	9,3kg / 10,7kg	
Box dimensions [cm]	20,5x20,5x91	

Technical data	
LED module	Lumens EDC/57C/8W/840/230V/A011 FF
Light source wattage	8W
Luminaire wattage	8W
Lamp luminous flux	961lm
Light source efficiency	120,1lm/W
Color temperature	4000K
Colour consistency (McAdam ellipse)	SDCM3
Colour rendering index CRI	80
Rated life time L70/B50 at 25°C	50 000h
Power Factor luminaire	PF > 0,99
Ta Rated temperature	+25°C

This product contains light source of energy efficiency class		
Inrush current	57,4mA/500μs	

Accessories sold separately		
205ZX0010	Concreting anchor.	
206GA0010	Ground anchor.	
206GA0S10	Anchoring support.	

Spare parts	
06291001	Lens.
08288004	Gasket.
46999553	LED module.

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

Indexes		
Index	Color	RAL
5021B	BLACK	9005
5021GA	GALVANIZED	-





