

NICIA BOLLARDS

















A modern and stylish square bollard available in two heights and two outputs to suit a variety of applications, and with an indirect light source to reduce glare.

- Aluminium die-cast lamp head and extruded aluminium body, available in two heights.
- High transparency polycarbonate diffuser.
- Indirect light source offering high visual comfort and even light distribution.
- High quality LED chips and driver.
- UV protected pure polyester powder coated housing offering high corrosion resistance.
- Integrated switch to select colour temperature between 3000K and 4000K.
- RAL9007, other RAL colours available on request.



Product Specification

CODE	OPTIC	LED Qty	ССТ	LUMENS	CRI	POWER	IP	IK	WEIGHT	
NIC-15	140°	132	3000/4000	1470/1530	>70	15W	IP65	IK09	3.1	
NIC-30	140°	168	3000/4000	2820/2940	>70	30W	IP65	IK09	8.5	

General Specification

Input voltage	220-240V			
Input frequency	50/60Hz			
Surge protection	0.5KV			
LED Chips	2835			
Lifetime	L70 39,000hours L80 24,000 hours L90 11,000 hours			
SDCM	SDCM<6			
Class	Class I			
Ambient temperature	-20°C to +50°C			
Material	High pressure die-cast aluminium housing with PC cover			
Finish	Polyester powder coat cured under heat			
RAL colour	RAL9007			



NICIA BOLLARDS

Driver Details

Product	NIC-15	NIC-30			
Driver	Eaglerise	Kegu Power			
Dimming control	/				
Driver current	700mA	700mA			
Inrush current	30A MAX	≤15A, 350us			
Power factor	>0.9	0.95			

Dimensions



