

Dado

GRD01331 - 6 W / 3000 K / CRI >80

DESCRIPTION

The bollards of Dado series are particularly suitable for the lighting of large outdoor areas, such as parks, gardens, pedestrian walkways and rest areas. Dado illuminates the whole surrounding area thanks to its particular optical module that combines different light reflections to obtain particularly soft and uniform lighting. Complete with drivers and wired with power cable and IP68 plug, the bollards of the Dado series are made of extruded aluminum and are equipped with a specific stand alone mounting plate that facilitates installation. The version for wall mounting completes the range allowing to create systems with different types of coordinated appliances.



Switch

On÷Off

PRODUCTS CHARACTERISTICS

installation type	Bollard	
material	Aluminum	
Finish	Painted	
Color	Anthracite	
Power	6 W	
Lumen output - Full emission	390 lm	
Efficacy	65 lm/W	
Dimensions	h 75 cm.	
net weight	2,2 kg.	75
0		
		10
		10
		\circ
		لام] 2.2

ELECTRICAL CHARACTERISTICS

feeding	220÷240 V
driver	On÷Off
Insulation class	Class I

MECHANICAL CHARACTERISTICS

 product IP rate
 IP65

 PAN International Srl
 Tel. +39 055 80 59 336/7

 Via G. Michelucci, 1
 Fax +39 055 80 59 338

 50028 Barberino Tavarnelle
 panint@panint.it

 Firenze, Italy
 www.panint.it



Dado

GRD01331 - 6 W / 3000 K / CRI >80

IK			

LED SOURCE DETAILS

Light source connectionLEDService lifetimeL80 / B50 - 30.000 hLight temperature3000 KCRICRI >80	led source type	SMD Led
Light temperature 3000 K	Light source connection	
	Service lifetime	L80 / B50 – 30.000 h
CRI CRI >80	Light temperature	3000 K
	CRI	CRI >80

LIGHTING DETAILS

optic

 $360^{\circ} + 90^{\circ}$

IK06

PHOTOMETRIC

