

Bike

GRF09211PD - ø 80 cm. - 80 W - 4800 lm / 3000 K / CRI > 80

DESCRIPTION

Bike is made of matt white painted aluminium and is complete with lower PMMA screen; the pendant version is installed by means of three steel cables covered with transparent sheath and adjustable in height thanks to the three "grip locks" positioned on the body of the appliance. Bike allows you to create soft and diffused down light effects and is particularly suitable for general lighting of medium or large indoor ambients. The high efficiency SMD LED source is powered by the driver integrated in the fixture which can be On/Off or dimmable multifunction 1... 10V, Push, DALI controlled. Bike is available in different sizes and powers and can be combined with the corresponding versions for ceiling mounting. Available in dimmable "wireless signal" Bluetooth versions for Pan Digital or Casambi mesh network.



Switch

Pan Digital

PRODUCTS CHARACTERISTICS

installation type	High Bays	
material	Aluminum	
Finish	Painted	
Color	White	
Power	80 W	
Lumen output – Full emission	4800 lm	Ø 25
Diameter	ø 80 cm.	
net weight	6,4 kg.	5 350 max 8
		Ø 80

ELECTRICAL CHARACTERISTICS

feeding driver Insulation class 220÷240 V Pan Digital Class I

MECHANICAL CHARACTERISTICS

PAN Srl Via G. Michelucci, 1 50028 Barberino Tavarnelle Firenze, Italy Tel. +39 055 80 59 336/7 Fax +39 055 80 59 338 panint@panint.it www.panint.it

This datasheet is property of Pan Srl. All rights reserved. We reserve the right to make technical changes without notice.

ه] 6,4



Bike

GRF09211PD - ø 80 cm. - 80 W - 4800 lm / 3000 K / CRI > 80

product IP rate	IP20	
LED SOURCE DETAILS		
led source type Light temperature CRI	SMD Led 3000 K CRI > 80	
DRIVER CHARACTERISTIC	5	
driver	Pan Digital	
LIGHTING DETAILS		
emission optic	Downlight 100°	
PHOTOMETRIC		

