



### Bike

GRF04211DM - 80 W / 3000 K / CRI > 80

### **DESCRIPTION**

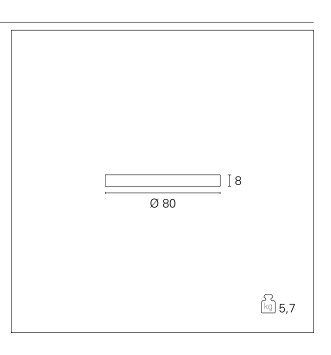
Bike is made of matt white painted aluminium and is complete with lower PMMA screen; it allows to create soft and diffused down light effects and is particularly suitable for general lighting of medium or large environments. Its ring shape allows you to see the ceiling on the inside of the appliance. The high efficiency SMD LED source is powered by the driver integrated in the fixture which can be On/Off or dimmable multifunction 1...10 V, Push, DALI controlled. Bike is available in different sizes and powers and can be combined with the corresponding suspension versions. Available in dimmable "wireless signal" Bluetooth versions for Pan Digital or Casambi mesh network.



Switch 1...10 / Push / DALI

#### PRODUCTS CHARACTERISTICS

installation type **Plafone Alluminio** material Finish Verniciato Color **Bianco** Power 80 W 4800 lm Lumen output - Direct emission Lumen output - Full emission 4800 lm Efficacy Diameter ø 80 cm. net weight 6,4 kg.



### **ELECTRICAL CHARACTERISTICS**

feeding 220÷240 V

driver 1...10 / Push / DALI

Insulation class Classe I

#### MECHANICAL CHARACTERISTICS

product IP rate IP20

Pan International srl Via G. Michelucci, 1 50028 Tavarnelle Val di Pesa Firenze Italy Tel: +39 (0)55 80 59 336/7 Fax: +39 (0)55 80 59 338 panint@panint.it www.panint.it This datasheet is property of Pan International Srl. All rights reserved. We reserve the right to make technical changes without notice.



**Datasheet** 

# **Bike**

GRF04211DM - 80 W / 3000 K / CRI > 80

### **ENERGY CLASSIFICATION**





The lamps cannot be changed in the luminaire.

### LED SOURCE DETAILS

led source type SMD Led
Light source connection LED
Energy class LED
Light temperature 3000 K
CRI CRI > 80
SDCM

## **DRIVER CHARACTERISTICS**

driver 1...10 / Push / DALI

## LIGHTING DETAILS

emission Diretta optic 100° UGR

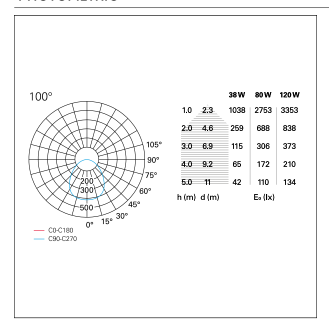




# Bike

**GRF04211DM** - 80 W / 3000 K / CRI > 80

## **PHOTOMETRIC**



## WARRANTY

period 2 years