

## Dama

**GRF12221H1** - 64 x 64 cm. - 62 W - 3720 lm / 3000 K / CRI > 80

### DESCRIPTION

Designed in a square shape, Dama is made of matt white or matt black painted aluminium; it is equipped with an opal diffusing screen in PMMA and, thanks to the SMD LED sources integrated in the body of the luminaire, it lights up perfectly evenly; Dama allows to obtain soft and diffused down light effects and is therefore particularly suitable for illuminating indoor ambients with uniform light, perfectly distributed and free of harsh shadows. Dama is complete with drivers integrated into the body of the device and is available in versions On/Off controlled or dimmable 1...10 V, Push, DALI controlled. The range is completed by versions for permanent emergency light with 1 hour autonomy, ignition time 0.5 sec. and charging time 24 h.



Switch

Emergency 1 h.

#### **PRODUCTS CHARACTERISTICS**

ceiling lamps installation type material Aluminum Finish Matt painted Color Black 62 W Power Lumen output - Full emission 3720 Im  $64 \times 64$  cm. Dimensions net weight 6,1 kg. 64 I6[9 64 ر الا<u>ن</u> 6,1

#### **ELECTRICAL CHARACTERISTICS**

feeding driver Insulation class 220÷240 V Emergenza 1 h. Class I

#### MECHANICAL CHARACTERISTICS

product IP rate

IP20

PAN International 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 International Srl. All rights reserved. We reserve the right to make technical changes without notice.



# Dama

 $GRF12221H1 - 64 \times 64 \text{ cm.} - 62 \text{ W} - 3720 \text{ Im} / 3000 \text{ K} / CRI > 80$ 

## ENERGY CLASSIFICATION



### LED SOURCE DETAILS

led source type Light source connection Light temperature CRI	SMD Led LED 3000 K CRI > 80
DRIVER CHARACTERISTICS	
driver	Emergenza 1 h.
LIGHTING DETAILS	
luminous effect optic	diffused light 110°
55110	

### PHOTOMETRIC



# Dama

## ${\rm GRF12221H1}$ - 64 x 64 cm. - 62 W - 3720 lm / 3000 K / CRI > 80

