

Penny GRF05211CA - 120 W / 3000 K / CRI > 80

DESCRIPTION

Penny is aluminium ceiling mounted luminaire in matt white painted color; it is characterized by its large PMMA lower screen which lights up perfectly evenly; by using Penny soft and diffused down light effects are obtained with emissions up to 12700 lumens in the larger diameter version; Penny is therefore particularly suitable for illuminating large rooms with uniform and perfectly distributed light without harsh shadows. Equipped with high efficiency SMD LED sources, Penny is complete with drivers integrated in the body of the fixture and is available with On/Off control or dimmable multifunction 1...10 V, Push, DALI. Penny 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 PRODUCTS CHARACTERISTICS	Casambi	
installation type material Finish Color Power Lumen output – Direct emission Lumen output – Full emission Efficacy Diameter net weight	Plafone Alluminio Verniciato Bianco 120 W 7800 Im 7800 Im \ ø 90 cm. 11,5 kg.	[10 Ø 90
		دي لاي 11,5

ELECTRICAL CHARACTERISTICS

feeding	220÷240 V
driver	Casambi
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.



Penny

GRF05211CA - 120 W / 3000 K / CRI > 80

ENERGY CLASSIFICATION



LED SOURCE DETAILS

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

DRIVER CHARACTERISTICS

driver

Casambi

LIGHTING DETAILS

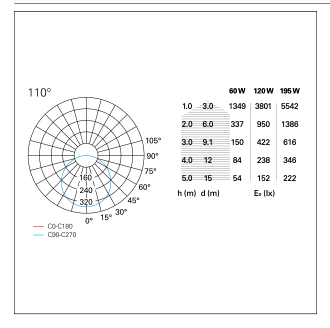
emission	Diretta
optic	110°
UGR	λ



Penny

GRF05211CA - 120 W / 3000 K / CRI > 80

PHOTOMETRIC



WARRANTY

period

2 years