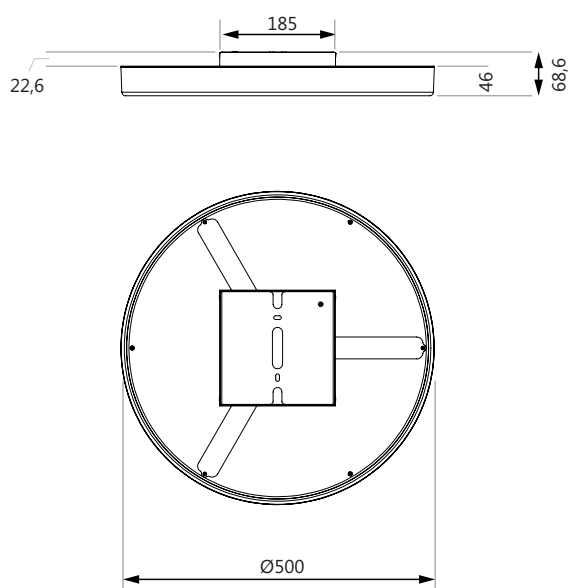


PADELLA P



Caratteristiche - Specifications

Materiale - Material	Ferro/alluminio - Iron/aluminum
Finitura standard verniciata - Standard painted finish	
Verniciatura optional - Optional painting	
Finiture RAL (su richiesta) - RAL finishes (on request)	
Finiture metalliche - Metallic finishes	
Peso - Weight	3500 g
Grado protezione - IP rating	IP20
Marche - Marking	

Caratteristiche Elettriche - Electrical specifications

Gruppo di alimentazione - Power supply unit	Incluso - Included - ON/OFF
Tensione di alimentazione - Supply voltage	220 V - 240 V
Frequenza di alimentazione - Power frequency	50 - 60 Hz
Potenza totale - Total power	40 W
Classe di isolamento - Insulation class	
Dimmerazioni disponibili - Dimming available	Casambi - Dali - Push - 1-10 V

Sorgente luminosa - Light source

Tipo di sorgente - Type of source	LED
Tensione minima sul secondario - Minimum voltage on secondary circuit	35 V
Corrente di pilotaggio LED - LED driving current	1050 mA
Assorbimento modulo LED - Absorption module LED	36.5 W
Temperatura colore - Color temperature	2700 K 3000 K 4000 K
Flusso nominale LED - Nominal LED flux	6853 lm 6957 lm 7096 lm
Classe efficienza energetica LED - Efficiency class LED	C
Durata - Duration life	L80/ B10 (25 °C) > 50.000 h

Apparecchio - Device

Temperatura colore - Color temperature	2700 K 3000 K 4000 K
Flusso lampada - Light flux	4454 lm 4522 lm 4612 lm
Efficienza lampada LED - LED lamp efficiency	124 lm/W 126 lm/W 128 lm/W
Indice rosso saturo - Saturated red colour index (R9)	>60 >70 >80
Indice di resa cromatica - Colour rendering index (Ra)	95
SDCM	3
Rischio fotobiologico - Photobiological risk	RG 0

Caratteristiche sistema ottico - Optical system characteristics

Materiale dell'ottica - Material lens	Policarbonato - Polycarbonate
---------------------------------------	--------------------------------------

Codice prodotto - Product Code

PADELLA_P_XXX_kkk

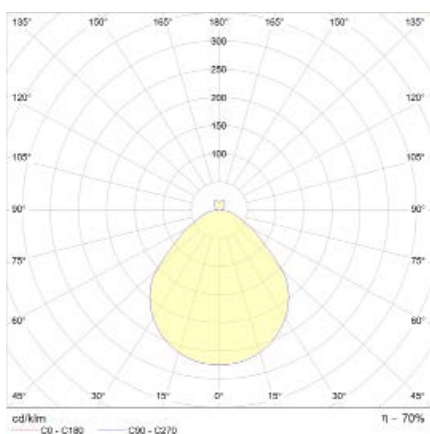
. xxx= WW2_9 (2700°K), WW9 (3000°K), NW9 (4000°K)

. kkk (solo se dimmerabile/only for dimming)= CAS (Casambi), DALI (Dali), PUSH (PUSH, 1-10V)

. z= B (black), W (white), ? (special/on request)

PADELLA P

DATI FOTOMETRICI - PHOTOMETRIC DATA



Distance (m)	Beam Diameter (m)	E (lx)	b (cd)
0.5	1.11	8943	48.0°
1.0	2.22	2236	48.0°
1.5	3.33	927	48.0°
2.0	4.44	621	48.0°
2.5	5.55	334	48.0°
3.0	6.66	232	48.0°

Distance (m) Beam Diameter (m) Illuminance (lx)

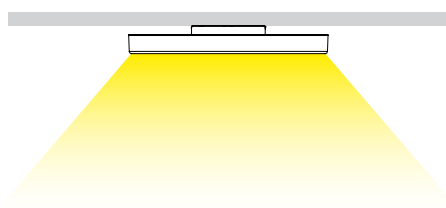
C0 - C180 (half-peak divergence: 98.0°)

Ottica 110°

Padella plafone con ottica 110°

Pan plafone with 110° optics

SISTEMA DI FISSAGGIO - FASTENING SYSTEM



Sospensione

FINITURE VERNICIATE - PAINTED FINISHES

FINITURE SPECIALI - SPECIAL FINISHES



"BRONZE"



"BRUSHED BRONZE"



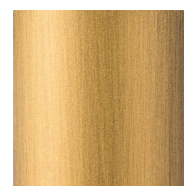
"CHAMPAGNE"



"BRUSHED CHAMPAGNE"

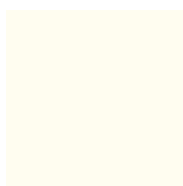


"GOLD"

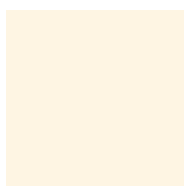


"BRUSHED GOLD"

FINITURE SPECIALI RAL (su richiesta) - SPECIAL FINISHES RAL (on request)



RAL9001



RAL1013



RAL1016



RAL1018



RAL1017



RAL1028



RAL2000



RAL3022



RAL2002



RAL3020



RAL3003



RAL3015



RAL3014



RAL3017



RAL4009



RAL4004



RAL5024



RAL5012



RAL5014



RAL5019



RAL5000



RAL6021



RAL6018



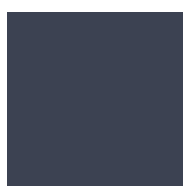
RAL6029



RAL5021



RAL7000



RAL7015



RAL7035



RAL7036



RAL ON REQUEST