

PLAF 42



Professional architectural Plaf surface mounted for Ceiling light, made of aluminium adapt for Indoor applications, optic made of polycarbonate (PC) UV resistance, available in 4 different beam angles, powder coating finish. Included with Converter 24Volt for easy connection loop.

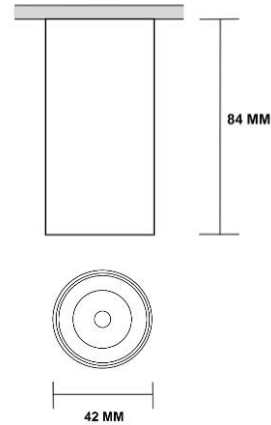
LED mono-colour, optics light effect, with LEDs high performance with CRI>90, 24Volt Constant Voltage, 4Watt with SDCM<3 (One Bin Only), lumen and available CCT as reported below.

Protection IP40

Operating ambient temperature from -20°C / +40°C

Produced in Italy.

Image & Drawing



Product Code

	Body White	Body Black	Body Grey	
Initial Code	PLAF42.WH.	PLAF42.BK.	PLAF42.GR.	
CCT	27K	30K	40K	
Optics	S	M	MF	
Reflector	WH	BK	GR	AM

Final Code

Ex: **PLAF42.WH.30.M.GR**

PLAF 42

Lumen Output LED

Wattage	2700K	3000K	4000K
4	440	458	491

Reflectors Finish

WH	BK	GR	AM
White	Black	Grey	Amber

Optics

S	M	MF
19°	24°	37°

Technical Data

Application	Surface Mounted
Finish	Aluminum Powder finish
Dimension mm	42 x 84mm
Fitting Life	L90 100.000h; L70B20 (Ta,55°C) Lifetime: >54000h of LM-80
Operating Temp.	-20° C - +40° C

Specification Product

Light distribution	See optics
CRI	>90
SDCM	SDCM<3
Wattage	4 W
Voltage	24V DC Parallel Connection
IK Impact	IK08
Weight	/
Accessories	/
Other Accessories	Driver 24V not included



Driver Accessories



Code D034

IP20 8Watt
Input Voltage 220 VAC
Output Voltage 24 Volt
Output Current 0,33 A



Code D024

DALI IP20 60Watt
Input Voltage 24VDC
Output Voltage 24 Volt
Output Current 2.5A



Code D037

DALI IP20 18Watt
Input Voltage 24VDC
Output Voltage 24 Volt
Output Current 0.75A

