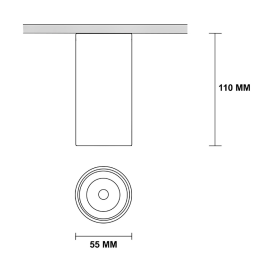


# PLAFSS Surface mounted

PLAF is a Professional Architectural surface-mounted ceiling light, expertly crafted from durable aluminum and designed for indoor applications. It features a UV-resistant polycarbonate (PC) optic and is available in four distinct beam angles to suit various lighting needs. Finished with a high-quality powder coating, the Plaf combines style and durability. It includes a 24V converter for effortless connection and seamless integration into any lighting setup.







**Product Final Code** | Select a component for each column for final configuration

Product ID	+	Finishes	+	CCT	+	Optics	+	Reflectors
PLAF55		WH   White		<b>27</b>   2700K		SS   11º		WH   White
		BK   Black		<b>30</b>   3000K		S   15°		BK   Black
		GR   Grey		<b>40</b>   4000K		M   24°		GR   Grey
						MF   36°		AM   Amber
						F   50°		

Configuration Example | PLAF55.WH.27.S.WH

licllab.it Data Sheet 1/2



### Technical Data

Application | Surface mounted

Finish Aluminum Powder

Ø 55 x 110 mm Dimensions

| None Cut - Hole

Fitting Life L90 100.000 h

L70B20 (ta,55°C)

Lifetime: > 54.000 h of LM-80

Operating

- 20 °C / + 40 °C Temperature

## **Specification Product**

Light

Distribution

CRI

> 90

SDCM

< 3

Wattage

6 Watt

Voltage

220V Built-in

IK Impact

IK08

### Lumen Data

CTT	Flux Lumen	Delivered Lumen
2700K	805	685
3000K	856	728
4000K	908	772

#### Drivers

Built-in On/Off