

# HIGH RESISTANCE CEILING LIGHT GIADA

GIADA15KS

16,0 W - 3000-4000K



IP65

IK10

220V  
240V

CLASS II

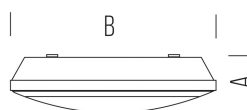
-20° \* +40°

50.000h

NOT DIMMABLE

RADAR ON m

DIMENSIONS	A	B	C
1	85	300	300



GENERAL INFORMATIONS	
Code	GIADA15KS
Ean	8031453025649
Family	HIGH RESISTANCE CEILING LIGHT GIADA
Technology	LED
Variant	SENSORE A MICROONDE
Body material	PC
Diffuser / lens material	PC
Operating temperature (° C)	-20 - +40
Years warranty	5
LIGHTING DATA	
CCT (K)	3000-4000
Luminous Flux Module (lm)	2400
Beam (°)	120
Color rendering (CRI)	>80






TECHNICAL FEATURES	
Power (W)	16,0
Supply voltage (V) / Max (V)	220 / 240
Power frequency (Hz)	50/60
Current consumption (mA)	72
Insulation class	2
Driver output voltage (V)	170
Driver output current (A)	85
Power factor	>0,90
Dimmer compatibility	NO
Nominal life (h)	50000
Impact resistance (IK)	10
PACKAGING	
Packaging	BOX
Pack	5
Gross weight (Kg)	6.5
Net weight (Kg)	0.85

## HIGH RESISTANCE CEILING LIGHT

### GIADA

GIADA15KS

16,0W - 3000-4000K

ACCESSORIES		
	GIADA ACCESSORIES	GIADAT0B
	GIADA ACCESSORIES	GIADAT1B
	GIADA ACCESSORIES	GIADAT1W
	GIADA ACCESSORIES	GIADAT2B
	GIADA ACCESSORIES	GIADAT2W

- IK10 high resistance polycarbonate ceiling light
- High efficiency up to 115 lm/W
- Flicker-Free
- Lockable ring with vandal-proof Allen key, screen fixed with screws (not visible)
- Double input hole for in / out connection
- Predisposition for through connection on the sides
- Also available with 3h lasting emergency module at 150 lm and 21W/30W wattage switch selector
- Also available with microwave sensor programmable by dip-switch (sensitivity, ambient light level, duration)
- Selectable CCT

Predisposto per terminali IP65 optional (non inclusi)

IP65 connection terminal is optional (not included)



Fori posteriori per inserimento cavo loop in / loop out compatibile con connessioni da 68/78mm

Holes at the back side of housing for loop in / loop out. Compatible with 68/78mm junction box

