

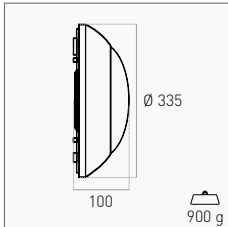


PLAFONIERA
PRATIKA

PLAFONIERA PRATIKA

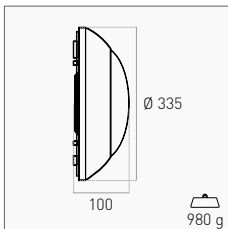
STANDARD - SENSOR - EMERGENCY - IP54

STANDARD



SOURCE		OUTPUT					
18 W	1.600 lm	1.200 lm	Standard	4000K	PRK-183240	60,00 €	
220-240 V	IP54	IK10	120°	WHITE	PC	OPAL PMMA	DRIVER INCL.

SENSOR

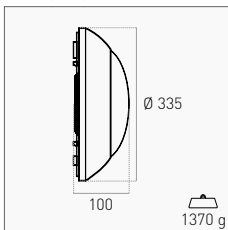


SOURCE		OUTPUT					
18 W	1.450 lm	1.200 lm	Sensor	4000K	PRKS-183240	89,00 €	
220-240 V	IP54	IK10	120°	MICROWAVE SENSOR	WHITE	PC	OPAL PMMA

TECHNICAL NOTES

IL SENSORE PUÒ ESSERE ESCLUSO DA DIP SWITCH E SI ATTIVA SOLO IN CONDIZIONI DI SCARSA LUMINOSITÀ.
SPEGNIMENTO AUTOMATICO REGOLABILE DA 5 SEC A 10 MIN.
SENSOR CAN BE EXCLUDED BY DIP SWITCHES AND ACTIVATES ONLY IN LOW LIGHT CONDITIONS.
AUTOMATIC SWITCH-OFF ADJUSTABLE FROM 5 SEC TO 10 MIN.

EMERGENCY

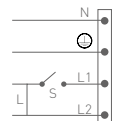


SOURCE		OUTPUT					
18 W	1.450 lm	1.200 lm	3h Emergency	4000K	PRKE-183240	117,50 €	
220-240 V	IP54	IK10	120°	EMERGENCY	WHITE	PC	OPAL PMMA

TECHNICAL NOTES

IN MODALITÀ EMERGENZA LA PLAFONIERA EROGA 150 LM. BATTERIA NI-CD AA 1.800 MAH 7.2 V.
IN EMERGENCY MODE THE CEILING LIGHT SUPPLIES 150 LM. NI-CD AA 1,800 MAH 7.2 V BATTERY.

EMERGENZA TIPO SA (PERMANENTE).
LA PLAFONIERA RIMANE ACCESA E CONTINUA AD ILLUMINARE ANCHE IN CASO DI MANCANZA RETE
ALWAYS ON EMERGENCY TYPE (PERMANENT).
CEILING LIGHT STAYS ON AND CONTINUES TO LIGHT UP EVEN IN THE EVENT OF A POWER FAILURE.



Applicazione a soffitto e parete,
come plafoniera o applique,
con flusso luminoso uniforme.
Per ambienti interni ed esterni.
Accensione automatica in caso di
blackout. Modalità Emergenza 150 lm.
Elevata resistenza agli urti.

Ceiling and wall application,
as ceiling or wall lamp, with uniform
luminous flux. For indoor and
outdoor environments. Automatic
power on in case of blackout.
Emergency mode 150 lm.
High impact resistance.

OPTIONAL

RICAMBIO DRIVER
SPARE DRIVER

-	RDPRK	13,00 €
Emergency	RDPRKE	