ideal lux,





General info

Technical - Recessed lights

Ean	8021696341842
Item	NOVA FI 12W 2700K BK
Installation	Recessed lights
Warranty	5 years
Gross weight	0.59 kg
Volume	0.001563 m³

Technical info

Net weight	0.55 kg
Insulation class	II
Protection index	IP20
Compliance	CE
Operating temperature	0° ~ +40 °C
Dimmer	Non-dimmable, On-Off
Power output	220-240 V AC 50/60 Hz
Power supply	Separate, included Replaceable (by qualified operators only), electronic
Accessories not included	Dimmable driver, Narrow beam lens

Source info

Integrated sourceIntegrated LED moduleRepleaceable sourceReplaceable (by qualified operators only)Power12 WEmissionDirectMax consuptionmax 12 WFeatures LEDZ700 KCCT LED2700 KDuration LED (t. 25°c)S000 hCRI> 90SDCM38°Light beam38°UGR Maximum< 19		
Power12 WEmissionDirectMax consuptionmax 12 WFeatures LEDLED COB PHILIPSCCT LED2700 KDuration LED (t. 25°c)50000 hCRI> 90SDCM3Light beam38°UGR Maximum< 19	Integrated source	Integrated LED module
EmissionDirectMax consuptionmax 12 WFeatures LEDLED COB PHILIPSCCT LED2700 KDuration LED (t. 25°c)50000 hCRI> 90SDCM3Light beam38°UGR Maximum< 19	Repleaceable source	Replaceable (by qualified operators only)
Max consuptionmax 12 WFeatures LEDLED COB PHILIPSCCT LED2700 KDuration LED (t. 25°c)50000 hCRI> 90SDCM3Light beam38°UGR Maximum< 19	Power	12 W
Features LEDLED COB PHILIPSCCT LED2700 KDuration LED (t. 25°c)50000 hCRI> 90SDCM3Light beam38°UGR Maximum< 19Light beam flux1250 lmUseful light flux800 lm	Emission	Direct
CCT LED 2700 K Duration LED (t. 25°c) 50000 h CRI > 90 SDCM 3 Light beam 38° UGR Maximum < 19 Light beam flux 1250 lm Useful light flux 800 lm	Max consuption	max 12 W
Duration LED (t. 25°c)50000 hCRI> 90SDCM3Light beam38°UGR Maximum< 19Light beam flux1250 lmUseful light flux800 lm	Features LED	LED COB PHILIPS
CRI> 90SDCM3Light beam38°UGR Maximum< 19	CCT LED	2700 K
SDCM3Light beam38°UGR Maximum< 19	Duration LED (t. 25°c)	50000 h
Light beam38°UGR Maximum< 19	CRI	> 90
UGR Maximum< 19	SDCM	3
Light beam flux1250 lmUseful light flux800 lm	Light beam	38°
Useful light flux 800 lm	UGR Maximum	< 19
•	Light beam flux	1250 lm
Photobiological risk 1	Useful light flux	800 lm
	Photobiological risk	1

