# ideal lux,





## General info

#### **Technical - Recessed lights**

Ean	8021696341859
Item	NOVA FI 12W 2700K WH
Installation	Recessed lights
Warranty	5 years
Gross weight	0.59 kg
Volume	0.001563 m <sup>3</sup>

### **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

