

VISOR M



The series adopts trimless design which makes itself perfectly blended with ceiling after installation, and creates an illusion that only light comes out from the ceiling but no sight of lamps when it is on. According to the decoration design requirements, round and square styles are developed for customers' option. Each style has 3 sizes and different kinds of watt to meet different lighting demands. 2 functions are developed: direct and oblique lighting structures.

DesignerFLSales statusOProduct classificationInModel18

FLUA On Sale Interior 189312EA

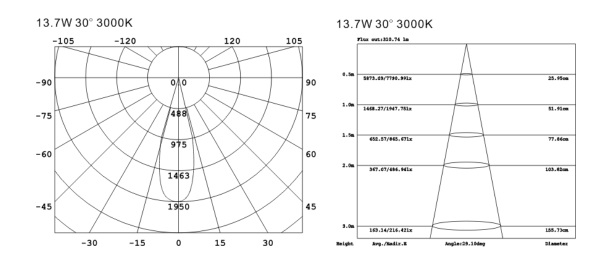
Installation information

Area	Ceiling
Method	Recessed
Cut hole size	Φ 103mm
Embedded height	/

Technical general

System power	16.1W
Flux	1037lm
Beam angle	30°
Material	Aluminum
Appearance color	PAW
Size	Φ 108*86mm
Adjustable angle	Not available
Ingress protection	IP20
Input voltage	220-240VAC
Electrical level	Class II

Photometric graph



Electrical parameters

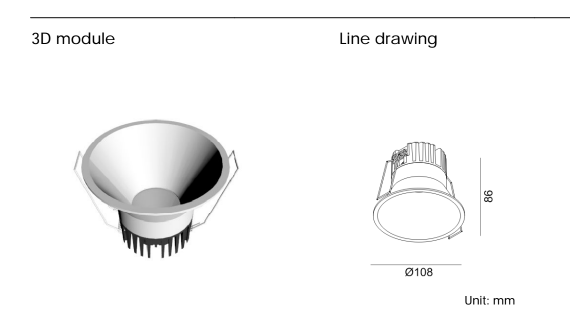
Driver brand Driver type Electrical installation FLUA FLUA018H0500NCMA External

Light source parameters

FLUA
LT-A3014A
13.7W
WW
3000K
90

Other options

Beam angle	20°	
Color temperature	2700K 4000K	
Color	/	
Appearance color	PAB	
Dimming model	189312EDT	
Dimming mode	TRIAC dimming	
Driver brand	HEP	
Driver type	LMTC15W500-Z	
Input voltage	220-240VAC	
Dimming model	189312EDA	
Dimming mode	DALI	
Driver brand	LTECH	
Driver type	DALI-15-100-700-E1A1	
Input voltage	220-240VAC	



Instructions

