



VISOR S



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.

DesignerXM-RSales statusOn SaleProduct classificationInteriorModel189212EA



Installation information

 $\begin{array}{ccc} \textbf{Area} & \textbf{Ceiling} \\ \textbf{Method} & \textbf{Recessed} \\ \textbf{Cut hole size} & \Phi 90 \text{mm} \end{array}$

Embedded height /

Technical general

System power10.7WFlux667lmBeam angle24°

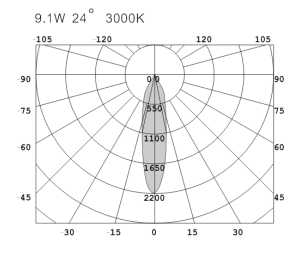
MaterialAluminumAppearance colorPAW

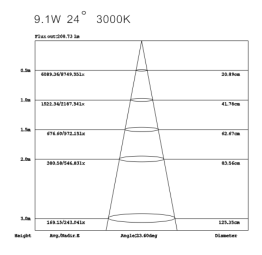
Size Φ 93*74mm Adjustable angle Not available

Ingress protection IP20

Input voltage 220-240VAC Electrical level Class II

Photometric graph







Electrical parameters

Driver brand FLUA

Driver type FLUA012H0500NCMA

Electrical installation External

Light source parameters

Brand FLUA

 Type
 LT-A3009A

 Power
 9.12W

 Light color
 WW

 Color temperature
 3000K

 CRI
 90

Other options

Beam angle

Color temperature 4000K 5000K

Color /

Appearance color PAB

Dimming model 189212EDT

Dimming mode TRIAC dimming

Driver brand HEP

Driver typeLMTC10W500-ZInput voltage220-240VAC

Dimming model 189212EDA

Dimming mode DALI
Driver brand LTECH

Driver type SE-12-350-700-W1D

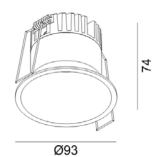
Input voltage 100-240VAC



3D module

Line drawing





Unit: mm

Instructions

