

# CEILING RECESSED 24W

Art Number

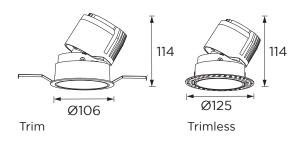
Model

24W

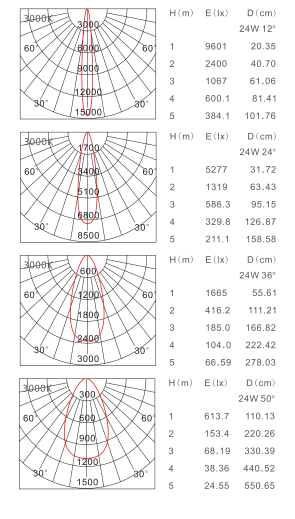
220-240VAC







## Photometric Light Distribution



## Features

BETTY series downlights adopts high efficiency CREE LED as a light source Lamp body adopts split design and compact lamp structure with electroplating surface treatment art using the nano dust proof technology

Deep bright anti-glare reflector design shading angles >30°, which creates a comfortable lighting environmental

Lifespan is up to 50,000 hrs

Easy to install, use stainless steel spring, safe and durable  $% \left\{ 1,2,...,n\right\}$ 

0-10V, Dali, Triac dimmable

# **Product Specification**

LED Chip CREE LED Power 24W

Input 220-240VAC Remote Driver

Lumen 1920lm

CCT 2700K(27)/3000K(30)/4000K(40)/5000K(50)

LED Type COB LED
Class Class II

### Technical Data

IP Rating IP20

Housing Die cast aluminum

Heat Sink Die cast aluminum

Finishing White(02)/ Black(04)

Power Cable  $\frac{\text{H05RN-F 3x0.75 mm}^2}{\text{L=0.5m}}$ 

Mounting Sleeve Stainless steel
Tilt/Rotate 30°/350°
Cutout Ø95mm (Trim)
Ø95mm (Trim less)

### Photometric Data

CRI 90 Luminous Eficacy 80lm/W

Beam Angle  $12^{\circ}(10)/24^{\circ}(17)/36^{\circ}(36)/50^{\circ}(50)$ 

Glare ≤UGR6
Operating Temp. -20°C~+45°

## Order Code Example

Artnumber Finish Beam Angle Color Temp
WL111276 WH(02) 36°(36) 3000K(30)
WL111276.02.36.30