

# Cataleya

## 85mm Recessed LED Down light 10W 4000K

# **Specifications:**

## **Description:**

Halius Cataleya Recessed Fixed LED down Light with high quality led technology. It provides high lumen output, Eco friendly solution and its compact size makes it easy to install. Excellent heat dissipation, Various Reflector, offering uniform and comfortable light.

#### **Construction:**

- Die-cast aluminum construction with a powder coat paint finish.
- Rigid Construction.
- Uniform light distribution.
- Compact size and easy installation.
- Elegant look.

### **Performance:**

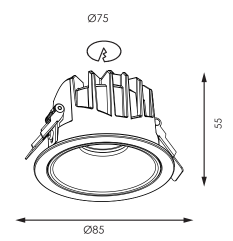
Input Power	10W
Voltage Input	AC220-240V
Freequency	50-60 Hz
Lumens/LPW	900lm/90lm/W
CCT	4000K
CRI	80+
Khed	50000hrs
UGR	<20
Min. Start Temp Max. Operating Temp	-20° C to 45° C
Warranty	5yrs
Labels	CE, ROHS

## HL-LTG-I-FDL-CATEL-R-10W-4000K-55D-W-ND

## Images:



**Dimensions:** 























## **Catalog** number:

Eg: HL-LTG-I-FDL-CATEL-R-10W-3000K-55D-W-ND

B-Black

W-White

xxxK - xxD - x

CCT 3000K

25°

Beam Finish ND-Non Dimming В DI-Dimming

4000K

36°

55° 6000K



# Cataleya

## 85mm Recessed LED Down light 10W 4000K

## HL-LTG-I-FDL-CATEL-R-10W-4000K-55D-W-ND

## **Electrical Data**

Driver Inc. Yes

Dimming/Dimming option No/Phase cut Constant

Driver type Current PF >0.9 THD  $\leq 20\%$ 

#### **Mechanical Data**

Diameter 80mm Height 55mm Cut Out 75mm

Material Dicast Aluminum

Fixed/Adjustable Fixed Adjustable angle Nil

Finish White/Black

### **Optical Data**

Chip CREE

Beam Angle 25°, 36°, 55°

CCT 3000K/4000K/6000K

Life Span 50000Hrs
Luminaire Efficiency(Im/W) 90Im/W
Luminaire Lumen(Im) 900Im

## Thermal Data

Working Temperature  $-20^{\circ}$  C to  $45^{\circ}$  C Storage Temperature  $-20^{\circ}$  C to  $60^{\circ}$  C

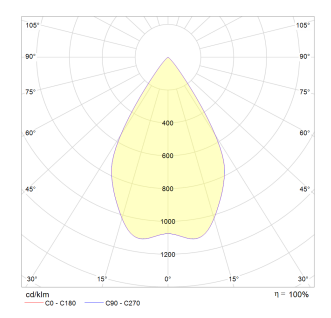
## Safety Data

IP IP20
IK IK07
Safety Class Class II
CE YES
ROHS YES

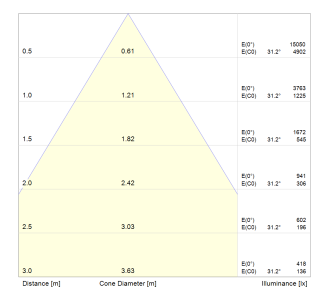
#### **Photometrics**

## HL-LTG-I-FDL-CATEL-R-10W-4000K-55D-W-ND

LED Light Engine: 4000K, 80 CRI System Wattage: 10W Fixture Delivered Lumens: 900lm Fixture Efficacy: 90lm/W



### Cone Diagram



<sup>\*\*\*</sup>Dimming capabilities will vary depending on the dimmer control, load, and circuit installation. \*\*\*Always refer to dimmer manufacturer instructions or a controls specialist for specific requirements.