

# Led Recessed Drum

#### Features.

- Edison LED's
- · b,a,g / Fulham Driver
- 3000K / 4000K / 6500K or TW 3000K to 6500K
- Ra>80









### Options

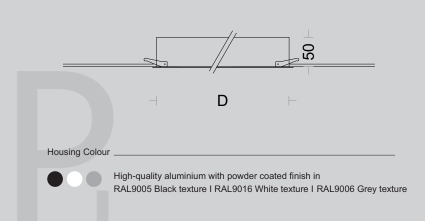
- Through wiring
- Dimmable options
- Occupancy sensor
- Micro Prismatic Diffuser







# Dimension in mm



# **Technical Specifications**

#### General

 $\begin{array}{lll} \text{Driver} & : \text{Constant Current} \\ \text{Input Voltage} & : 220\text{-}240\text{Vac} \\ \text{Operating Temperature} & : 25^{\circ}\text{C} \sim 55^{\circ}\text{C} \end{array}$ 

## **Light Source**

LED : Edison 2835

CRI (Ra) :>80

LED Colour Temperature : 3000K, 4000K, 6500K

LED Lifetime : >40000hrs
Efficacy : 120lm/W

## Optical

Tilt : Fixed Beam Angle : 100°

Diffuser : Opal P.S 70%

## **Physical**

Body : High-Grade Extruded Aluminum
Mounting : Spring Clips / Suspension cable

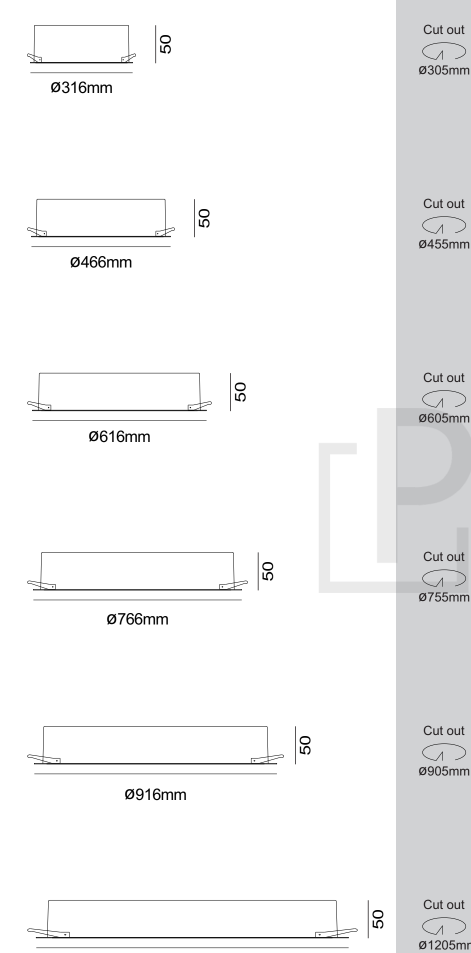
Finish : White(RAL9016)

Black(RAL9005) Grey (RAL9006)

## Driver

Power Supply : Integral
Power Factor :>0.90
THD :<10%
Surge Protection :2.5kV

\*Customization on request



Ø1216mm

#### **Direct** Cut out



ID	Wattage	Luminous Flux
300mm	18W	2160lm

# Cut out

 $\sqrt{1}$ 

D	irect		
	ID	Wattage	Luminous Flux
	450mm	30W	3520lm

# Cut out

Ø605mm

## Direct

ID	Wattage	Luminous Flux
600mm	40W	4770lm

Ø755mm

## Direct

ID	Wattage	Luminous Flux
750mm	50W	6120lm

# Cut out

Ø905mm

## **Direct**

ID	Wattage	Luminous Flux
900mm	60W	7220lm

# Cut out

Ø1205mm

## **Direct**

ID	Wattage	Luminous Flux
1200mm	80W	9600lm