Our recess-mounted range of LED ceiling lights offers exceptional versatility for diverse lighting applications. Featuring high-quality LED sources, these luminaires ensure minimal energy consumption and an extended service life. Designed to accommodate both low and high mounting heights, they are ideal for installation in ceilings, catering to interior and exterior settings alike. With an elegant design that adheres to green lighting standards, these fixtures exemplify energy efficiency and aesthetic appeal.

### MATERIAL

Body : Die-cast aluminium alloy

Ingress Protection : IP65

Lens : Polycarbonate optical lens

Mounting : Recessed

#### ELECTRICAL

Driver : Standard Power Supply : Integral

Input Voltage : 230-240Vac / 50-60 Hz

## PRODUCT CONFIGURATIONS

Wattage : 12W LED

Beam Angle : 60° (15° / 24° / 36° on request)

CCT : 2700K / 3000K / 4000K / 6000K

LED Life Time : L70 B10 60,000 H

## AREA OF APPLICATION

Retail Sector, Commercial & Business Centers, Residential town ships, Educational Institutes, Hospitality & Industrial sector, Entrance foyer.

#### **AVAILABLE FINISH**



K-LITE Liya





ASTA AVM RESIDENCE, CHENNAI

# **Technical Specifications**

General

ID : 22815 System Wattage : 12W LED Driver Integral : Constant Current Operating Voltage : 100-300Vac Operating Temperature :-15°C~+50°C

Physical

Body : Die-cast aluminium alloy : Polycabonate optical lens Lens

Mounting : Recess COD (mm) : Ø75

: Powder coated Finish

RAL 9016 Traffic White

Light Source

Light Source : CITIZEN

CRI (Ra) >80 (>90 - On Request) LED Colour Temperature : 2700K / 3000K / 4000K

6000K

Driver

Power Supply : Integral : 230-240Vac Input Voltage Frequency : 50-60Hz Power Factor :>0.95 :<10% Surge Protection : 4KV :>80% Efficiency

**Optical Performance** 

Beam Angle : 60°

(15°/24°/36° On Request)

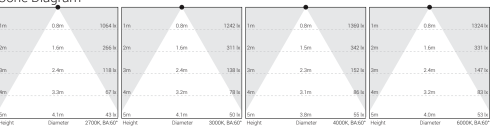








Cone Diagram



Note: It is our constant endeavor to upgrade the performance of our products. For the latest technical information, IES files and product updates please refer to the website at www.klite.in

Our recess-mounted range of LED ceiling lights offers exceptional versatility for diverse lighting applications. Featuring high-quality LED sources, these luminaires ensure minimal energy consumption and an extended service life. Designed to accommodate both low and high mounting heights, they are ideal for installation in ceilings, catering to interior and exterior settings alike. With an elegant design that adheres to green lighting standards, these fixtures exemplify energy efficiency and aesthetic appeal.

## MATERIAL

Body : Die-cast aluminium alloy

Ingress Protection : IP65

Lens : Polycarbonate optical lens

Mounting : Recessed

#### **ELECTRICAL**

Driver : Standard Power Supply : Integral

Input Voltage : 230-240Vac / 50-60 Hz

## PRODUCT CONFIGURATIONS

Wattage : 18W LED

Beam Angle : 60° (15° / 24° / 36° on request)

CCT : 2700K / 3000K / 4000K / 6000K

LED Life Time : L70 B10 60,000 H

## AREA OF APPLICATION

Retail Sector, Commercial & Business Centers, Residential town ships, Educational Institutes, Hospitality & Industrial sector, Entrance foyer.

#### **AVAILABLE FINISH**







**OPEN SOURCE** 

# **Technical Specifications**

General

ID : 22816 System Wattage : 18W LED Driver Integral : Constant Current Operating Voltage : 100-300Vac Operating Temperature :-15°C~+50°C

Physical

: Die-cast aluminium alloy Body Lens : Polycabonate optical lens Mounting : Recess COD (mm) : Ø95 Finish : Powder coated

RAL 9016 Traffic White

Light Source

Light Source : CITIZEN CRI (Ra) >80 (>90 - On Request) LED Colour Temperature : 2700K / 3000K / 4000K

6000K

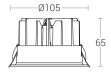
Driver

Power Supply : Integral Input Voltage : 230-240Vac Frequency : 50-60Hz Power Factor :>0.95 THD : <10% Surge Protection : 4KV Efficiency :>80%

Optical Performance

Beam Angle

(15°/24°/36° On Request)



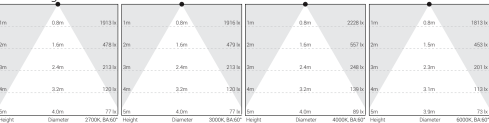












Note: It is our constant endeavor to upgrade the performance of our products. For the latest technical information, IES files and product updates please refer to the website at www.klite.in

Our recess-mounted range of LED ceiling lights offers exceptional versatility for diverse lighting applications. Featuring high-quality LED sources, these luminaires ensure minimal energy consumption and an extended service life. Designed to accommodate both low and high mounting heights, they are ideal for installation in ceilings, catering to interior and exterior settings alike. With an elegant design that adheres to green lighting standards, these fixtures exemplify energy efficiency and aesthetic appeal.

## MATERIAL

Body : Die-cast aluminium alloy

Ingress Protection : IP65

Lens : Polycarbonate optical lens

Mounting : Recessed

#### **ELECTRICAL**

Driver : Standard Power Supply : Integral

Input Voltage : 230-240Vac / 50-60 Hz

## PRODUCT CONFIGURATIONS

Wattage : 30W LED

Beam Angle : 60° (15° / 24° / 36° on request)

CCT : 2700K / 3000K / 4000K / 6000K

LED Life Time : L70 B10 60,000 H

## AREA OF APPLICATION

Retail Sector, Commercial & Business Centers, Residential town ships, Educational Institutes, Hospitality & Industrial sector, Entrance foyer.

#### **AVAILABLE FINISH**







**OPEN SOURCE** 

# **Technical Specifications**

General

ID : 22817 System Wattage : 30W LED Driver Integral : Constant Current Operating Voltage : 100-300Vac Operating Temperature :-15°C~+50°C

Physical

: Die-cast aluminium alloy Body Lens : Polycabonate optical lens Mounting : Recess COD (mm) : Ø115 Finish : Powder coated

RAL 9016 Traffic White

Light Source

Light Source : CITIZEN

CRI (Ra) >80 (>90 - On Request) LED Colour Temperature : 2700K / 3000K / 4000K

6000K

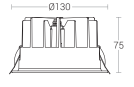
Driver

Power Supply : Integral Input Voltage : 230-240Vac Frequency : 50-60Hz Power Factor :>0.95 THD : <10% Surge Protection : 4KV Efficiency :>80%

Optical Performance

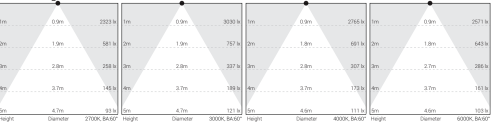
Beam Angle

(15°/24°/36° On Request)





Cone Diagram



Note: It is our constant endeavor to upgrade the performance of our products. For the latest technical information, IES files and product updates please refer to the website at www.klite.in

Our recess-mounted range of LED ceiling lights offers exceptional versatility for diverse lighting applications. Featuring high-quality LED sources, these luminaires ensure minimal energy consumption and an extended service life. Designed to accommodate both low and high mounting heights, they are ideal for installation in ceilings, catering to interior and exterior settings alike. With an elegant design that adheres to green lighting standards, these fixtures exemplify energy efficiency and aesthetic appeal.

## MATERIAL

Body : Die-cast aluminium alloy

Ingress Protection : IP65

Lens : Polycarbonate optical lens

Mounting : Recessed

#### **ELECTRICAL**

Driver : Standard Power Supply : Integral

Input Voltage : 230-240Vac / 50-60 Hz

## PRODUCT CONFIGURATIONS

Wattage : 40W LED

Beam Angle : 60° (15° / 24° / 36° on request)

CCT : 2700K / 3000K / 4000K / 6000K

LED Life Time : L70 B10 60,000 H

## AREA OF APPLICATION

Retail Sector, Commercial & Business Centers, Residential town ships, Educational Institutes, Hospitality & Industrial sector, Entrance foyer.

#### **AVAILABLE FINISH**







# **Technical Specifications**

General

ID : 22818
System Wattage : 40W LED
Driver Integral : Constant Current
Operating Voltage : 100-300Vac
Operating Temperature :-15°C~+50°C

Physical

Body : Die-cast aluminium alloy
Lens : Polycabonate optical lens
Mounting : Recess
COD (mm) : Ø135
Finish : Powder coated

RAL 9016 Traffic White

Light Source

Light Source : CITIZEN
CRI (Ra) :>80 (>90 - On Request)

LED Colour Temperature : 2700K / 3000K / 4000K

6000K

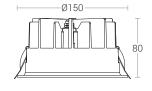
Driver

Power Supply : Integral Input Voltage : 230-240Vac Frequency : 50-60Hz Power Factor : >0.95 THD : <10% Surge Protection : 4KV Efficiency : >80%

Optical Performance

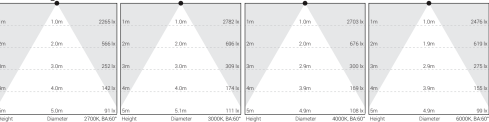
Beam Angle : 60°

(15°/24°/36° On Request)





Cone Diagram



Note: It is our constant endeavor to upgrade the performance of our products. For the latest technical information, IES files and product updates please refer to the website at www.klite.in