



# IRIS CEILING LIGHT

## FEATURES

- Soft, comfortable lighting
- The chassis is made of Iron,the diffuser is made of PS, attractive
- High Light weight luminaire
- Economical light

## SPECIFICATIONS

Luminaire for mounting on walls and ceiling,and for pendant mounting

Diameter diffuser: Ø260\*60mm; Ø330\*60mm; Ø380\*60mm

Colour temperature can be adjustable

## TECHNICAL DATA

System power	12W; 18W; 24W
Luminous flux of luminaire	1200LM; 1800LM; 2400LM
Colour temperature	4000K
Colour Rendering index[CRI]	RA ≥ 80
Ingress protection	IP20

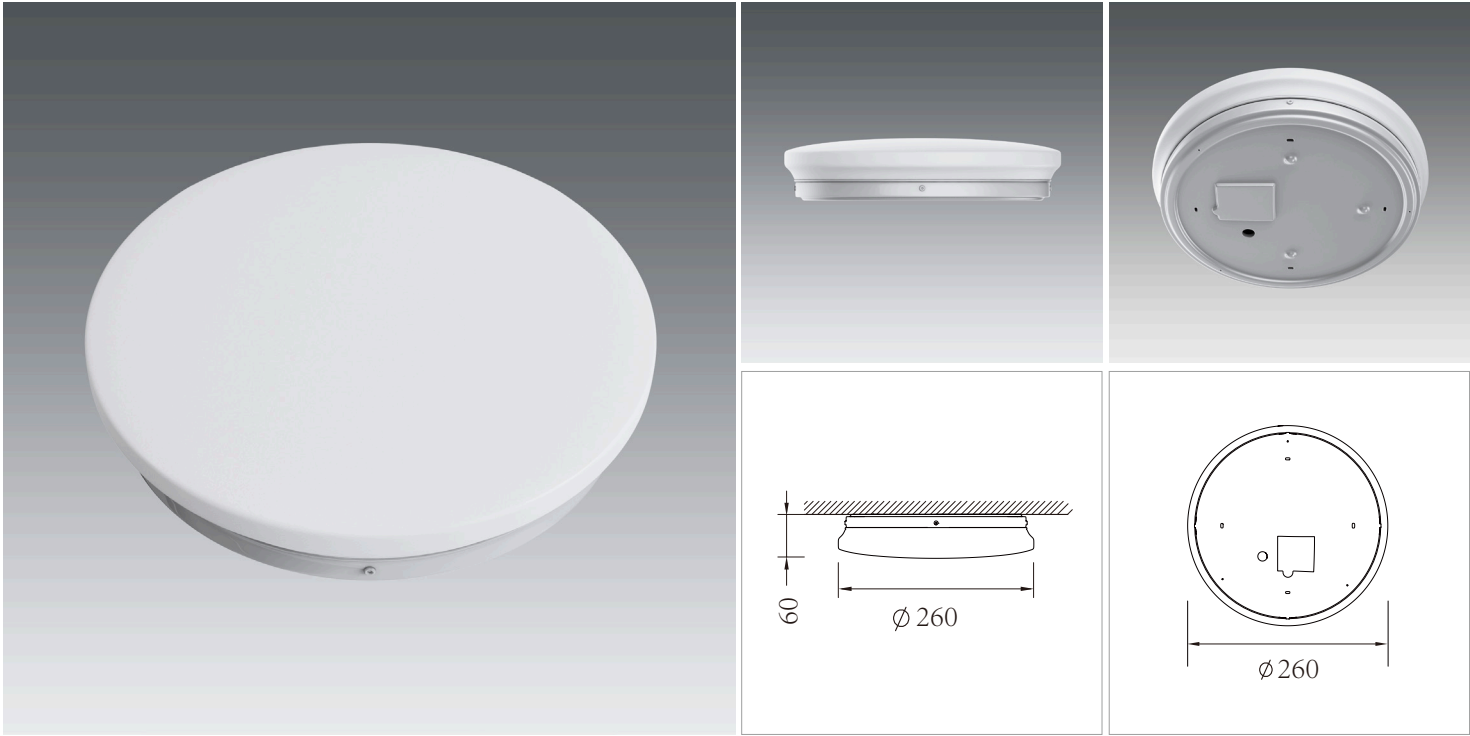
## APPLICATION AREAS

Office & Education

classrooms, meeting rooms, foyers and lobbies

Retail & Hospitality

hotels, reception areas, corridors, circulation zones, retail spaces, shopping malls



Item NO.	Dimension (MM)	Voltage (V)	Power (W)	Luminous flux of luminaire(LM)	CCT (K)	CRI	DF	Warranty (Years)	IP	Certificate	Feame Color
GW-CLiy1-018-G1-Y	Ø260*60	220-240	12	960	4000	>80	>0.7	2	20	CE/ROHS/ERP	White
GW-CLiy1-018-G1-Y	Ø330*60	220-240	18	1440	4000	>80	>0.7	2	20	CE/ROHS/ERP	White
GW-CLiy1-018-G1-Y	Ø380*60	220-240	24	1920	4000	>80	>0.7	2	20	CE/ROHS/ERP	White

## MOUNTING PROCEDURE

1

A technical diagram showing a circular ceiling bracket being secured to a ceiling. Two screws are shown passing through the bracket into the ceiling. An upward-pointing arrow indicates the direction of installation.

Fix light bracket with screw and plastic anchor into the ceiling,make sure the bracket is firmly installed

2

A technical diagram showing the light fixture being lowered into the bracket. Two upward-pointing arrows indicate the fixture being pushed into the bracket.

The chassis pivots to the bracket,then fasten it