

PRODUCT DESCRIPTION

FDL LED round flat panel design for high-end interiors, offices, hotels, retail, and other commercial/home projects. It incorporates advanced light guide plate technology and high brightness micro-SMD LED light source to deliver a smooth, up&down and uniform light fixture. This unique round flat panel luminaire designed to provide smooth, dispersed illumination for modern interior spaces. Featuring a low-profile aluminum construction, the Circa is convenient and durable for installation in ceilings with a low plenum space. The Circa incorporates innovative Flat Optics that are engineered to eliminate glare issues that have become increasingly prevalent among LED luminaires as efficacy has increased over time.

FEATURES:

- Surge protector.
- White painted parts are treated with a five-stage phosphate bonding process and finished with high reflectance baked enamel.
- Low profile design optimizes shipping, storage, and handling.
- Shallow depth provides sleek, low-profile appearance.
- Performance engineered optical lens assembly delivers unique beam angles and reduces glare.
- High quality LED Chips provide high efficiency, heat dissipation, stability, and lumen maintenance.
- Driver disconnect provided where required to comply with US and Canadian codes.
- Class II/P driver, with 0-10V or Triac dimming.

APPLICATIONS:

Home/Offices/Hotels Restaurants
& café Shops/Meeting rooms



ORDERING:

(KK=CCT, can be 30, 35, 40, 50)
(The lumens are tested with frosted lens)



OPTIONS:	Order Code
AC347-480V High Voltage	347V
CCT 3000K, 3500K, 4000K, 5000K	30/35/40/50
Suspension Chain	SC



5 YEARS



50,000H



82
CRI(Ra)



INSTANT ON



WIDE BEAM



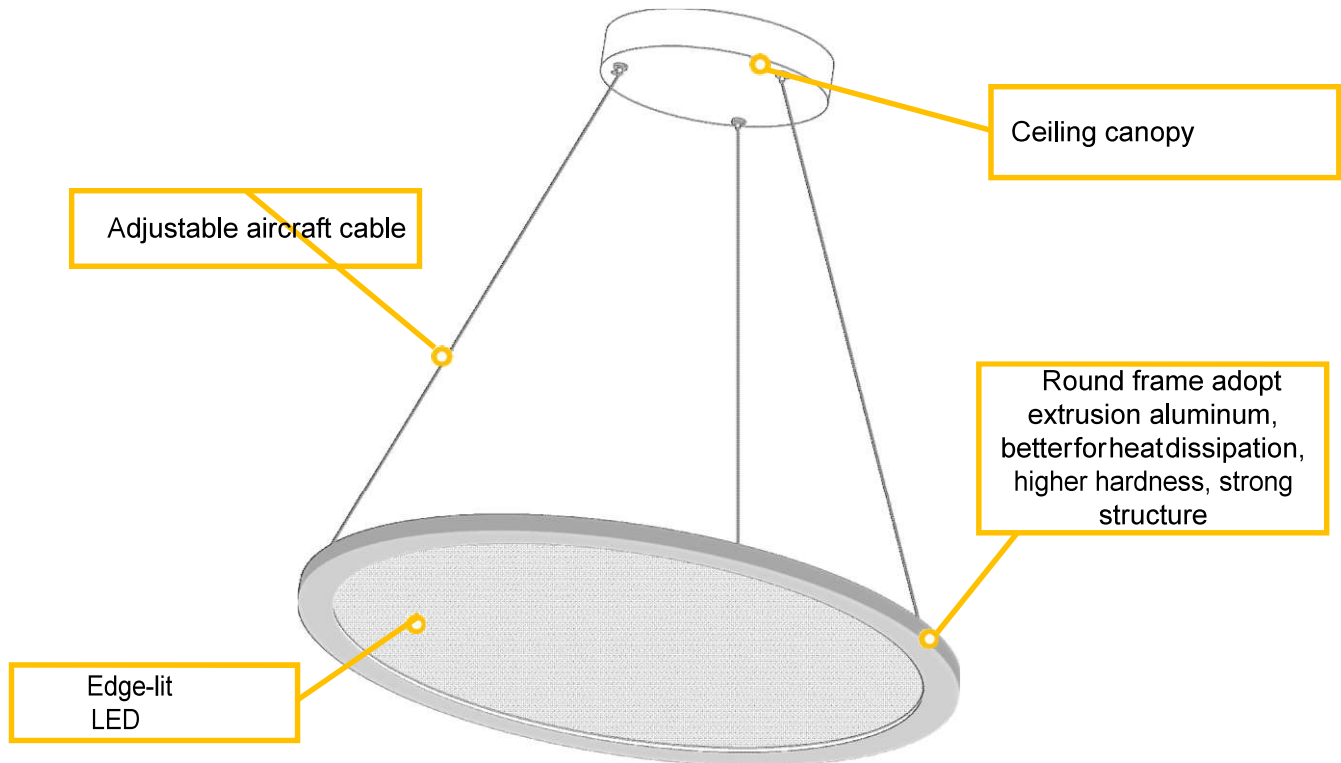
Dimmable
DC 0-10V



Item	Watts	Efficacy	Lumens	CRI	PF	Voltage	Dimension(L*W*H):Inch	
FDCS-30-120M	30W	100lm/w	3,000lm	>80	>0.95	120-277V	Ø15"	1
FDCS-40-120M	40W	100lm/w	4,000lm	>80	>0.95	120-277V	Ø19"	1
FDCS-50-120M	50W	100lm/w	5,000lm	>80	>0.95	120-277V	Ø23"	1

LED Circular Up and Down Light

Illustration



■ Suspended Mounting

