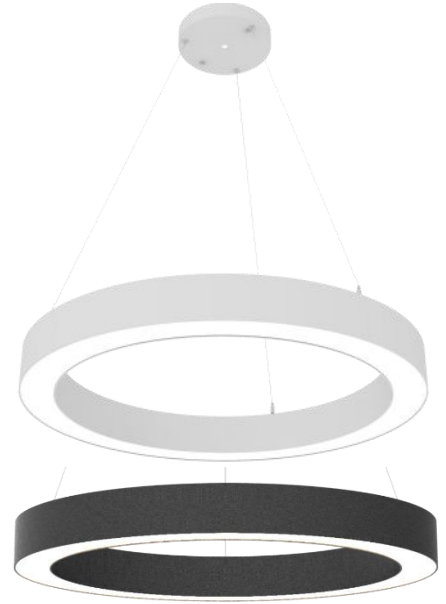


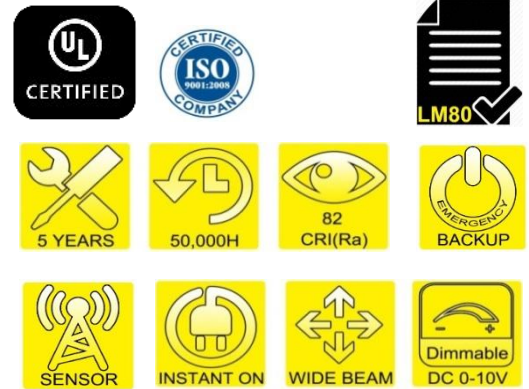
FEATURES:

- Pendant Mounted
- CCT tunable both available
- UP&Down Light
- Extruded aluminum with white painting, Other colors optional
- White painted parts are treated with a five-stage phosphate bonding process and finished with high reflectance baked enamel.
- Polycarbonate milky diffuser is snapped into housing
- Surge protector
- Class II/P driver, 0-10V dimming or Traic Dimming
- 50,000+ Hours LED Life Expectancy.
- Power factor: >0.9
- Driver disconnect provided where required to comply with UL certificate.
- 5 Year Warranty.
- Damp location.
- UL, cUL listed.
- Ambient Temperature:-20 ~ 40 °C



APPLICATIONS:

- Offices
- Conference rooms/Retail
- Reception areas/Hallways
- Education facilities



Ordering information (4CCTS & Single CCT)

Item	Watts	4 CCT	Efficacy	Lumens	Dimension(L*W*H):inch		
FP603RLM04006BVKD5A	40-30-20-10W	30K 35K 40K 50K	70-90lm/w	700-3600lm	D23.62	2.76	3.35
FP603RLM06008BVKD5A	60-50-40-30W	30K 35K 40K 50K	70-90lm/w	2100-5400lm	D31.5	2.76	3.35
FP603RLM08009BVKD5A	80-70-60-50W	30K 35K 40K 50K	70-90lm/w	3500-7200lm	D35.43	2.76	3.35
FP603RLM10012BVKD5A	100-90-80-60W	30K 35K 40K 50K	70-90lm/w	4200-9000lm	D47.24	2.76	3.35

ORDERING

Model	Color of Lens	Watts	Diameter	Mounting Method	CCT	Driver	Accessories
FP603R	LM-milky lens/perforation cover LX-No lens LD-clear lens LL-Louver	040:40W 060:60W 080:80W 100:100W	24-24" 32-32" 36-36" 48-48"	B: Suspended	30:3000K 35:3500K 40:4000K 45:4500K 50:5000K VK-CCT tunable	D 1-120-277V D 2-347V D 3-120-347V D 4-120-277V wattage selectable D 5-120-347V wattage selectable D 6-347-480V	A: No sensor&EM B: With Sensor C: With EM D: With Sensor&EM

CCT Tunable

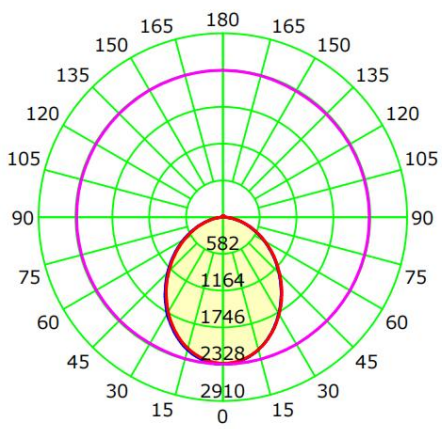


- 3000K-Warm White
- 3500K-Warm White
- 4000K-Nature White
- 5000K-Cold White



PHOTOMETRIC

Luminous Intensity Distribution Curve



Average Diffuse Angle(50%): 94.7° Unit: cd

— C0-C180 — C90-C270 — G0

Luminaire	3500K
Input Voltage(VAC)	120-277
Power (W)	59.51W
Delivered Lumen(Lm)	5492.9Lm
Efficacy(Lm/W)	92Lm/W
Beam Angle	H94.6 V94.7
Power Factor(PF)	>95
Color Rendering Index(CRI)	>80

UP*Down Selectable

Four UP&DOWN ratio

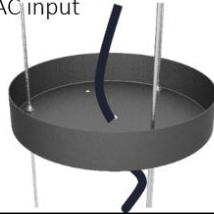


INSTALLATION

Attached the crossbar on the ceiling



get the cable through the canopy and wired with AC input



Mounting the canopy onto the crossbar



Make it tight and adjust the length of the cables

