

Oris

LED Round Light FEATURES

Pendant Mounted

- Single CCT & CCT tunable both available
- Down Lighting Only
- 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 as standard.
- 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:-30 ~ 40 (-22°F to +104°F)



Client: Order#:

Project:

Type:







PERFORMANCE DATA

Product ID	Wattage	Lumens	Efficacy	ССТ	Diameter	Widith x Height	
Oris	40W	3000-3200		30K, 35K, 40K, 50K	23.62"	2.76" x 3.15"	
	80W	6400-8000	00.1001 ()4(35.43"		
	100W	8000-10000	80-100 Lm / W		47.24"		
	120W	8000-10000			59"		

ORDERING INFORMATION

Oris	/ GEN2	/	/	/	/	/ ,	/ ,	/
SERIES	PHASE	LENS	WATT	DIAMETER	MOUNT	CCT	ACCESSORIES	WARRANTY

FIXTURE SERIES				
Oris	Oris LED Round Light			
PHASE				
GEN2	Generation II, Multi Watts, Multi CCT			
LENS				
LX	No Lens			
LM	Milky Lens / Perforation Cover			
LD	Clear Lens			
LL	Louver			
WATTS				
40	40W			
80	80W			
100	100W			
120	120W			
DIAMETER				
2	24"			
3	36"			
4	48"			
4.9	59"			

MOUNT	
В	Surface/Suspended
ССТ	
30	3000K
35	3500K
40	4000K
45	4500K
50	5000К
VK	CCT Tunable
ACCESSORIES	
S	Motion Sensor
EM	Emergency
WARRANTY	
5	5 Year Warranty (Standard)
10	10 Year Warranty



CCT Tunable

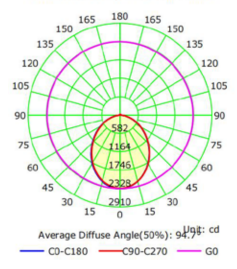


3000K-Warm White 3500K-Warm White 4000K-Nature White 5000K-Cold White



PHOTOMETRIC

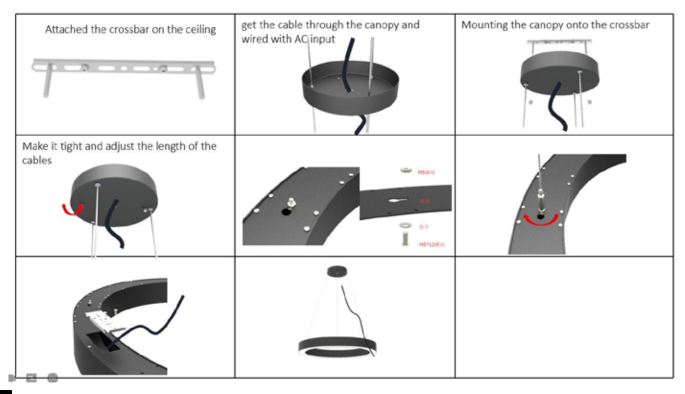
Luminous Intensity Distribution Curve



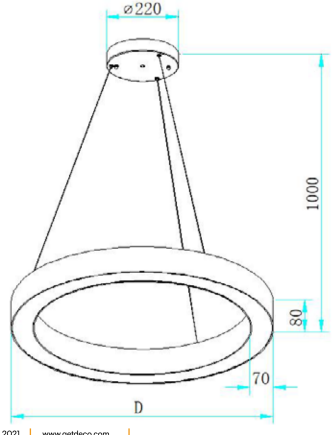
Luminaire	3500K
Input Voltage(VAC)	120-277
Power (W)	59.51W
Delivered Lumen(Lm)	5492.9Lm
Efficacy(Lm/W)	92Lm/W
Beam Angle	H94.6 V94.7
Power Factor(PF)	>95
Color Rendering Index(CRI)	>80



INSTALLATION

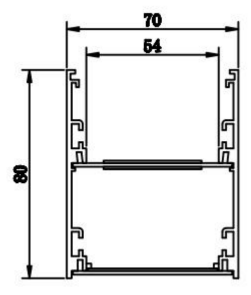


Dimension (unit: mm)





Dimension (unit: mm)



The dimension for the LED module: 54MM wide inside the fixture

The driver on the back current is with 135*23MM (L*W)

Driver placed here 135*32mm

