PENDANT



SPECIFICATION SHEET

Eclipse 50

Model 1670

Type P	Pendant
Size	
24	24.8" [631mm]
36	36.3" [921mm]
48	47.7" [1211mm]
60	59.1" [1500mm]
72	70.5" [1790mm]
Custom	

Wattage 1, 2

Direct ³	3	Indirect ⁴
24"		muncce
LD 18W	(2400lm)	LI 18W (2400lm)
MD 36\	N (4460lm)	MI 36W (4460lm)
36"		
LD 27V	/ (3600lm)	LI 27W (3600lm)
MD 54\	N (6685lm)	MI 54W (6685lm)
48"		
LD 36V	V (4800lm)	LI 36W (4800lm)
	V (8915lm)	MI 72W (8915lm)
60"		
		LI 45W (6000lm)
	W (11145lm)	MI 90W (11145lm)
72"		
	,	LI 54W (7200lm)
MD 108	W (13375lm)	MI 108W (13375lm)
XD – N	o Direct	XI – No Indirect
Color T	emp ⁵	
30	3000	
35	3500	
40	4000	

Voltage U

1	120 Volt (DFPN only – see section
	Control)

Driver

RD	Remote
ID	Integral (in canopy)

120/277 Volt

Control - RD

S	Non-dim
D010	0-10V 10%
DFPN	Lutron Forward Phase 1% 120 Volt
L3DAE	Lutron Hi-lume 1% EcoSystem
L3D0E	Lutron Hi-lume Premier 0.1%
	FcoSystem

EcoSystem

X If integral driver is selected

Control – ID (in canopy - if selected)

2	Non-aim
D010	0-10V 10%
Χ	If remote driver is selected

Diffuser Bottom

SW	Satın opal acrylic
CB	Aluminum – painted to match
	the fixture

Diffuser Top

SA	Satin clear acrylic
CT	Aluminum – painted to match the
	fixture

Finish ⁶	
19	Painted anodized aluminum -
	RAL 9006 matte
21	Painted white - RAL 9010 matte
26	Painted black - RAL 9005 matte
22	Painted custom color

Mounting

PC	Straight power cables - remote driver
CEID	Center canopy - driver in canopy
CERD	Center canopy - remote driver
SCID	Straight cables - driver in canopy
SCRD	Straight cables - remote driver

Circuit

CS	Circuit - Single
CD	Circuit - Dual

Power Cable 7

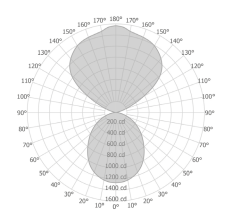
CC	Clear insulated cable (standard)
WC	White cable
BC	Black cable

Notes

1	Nominal lumens value specified
2	Linear LED board, constant
	voltage 24 Volt
3	For no Direct light specify XD
4	For no Indirect light specify XI
5	90+ CRI standard
6	Canopy finish matches housing
7	96" standard cable length

Example fixture number:





PENDANT

A Direct/Indirect luminaire, the Eclipse 50 will fill any space with light and create a voluminous effect. Eclipse 50 is available in pendant and surface versions with evenly illuminated satin opal lens. Offered in a wide variety of standard diameters and lumen packages.



ım]
m]
nm]
mm]
mm]





* 50mm x 50mm fixture body profile * Straight cables or center canopy mounting options available

PENDANT

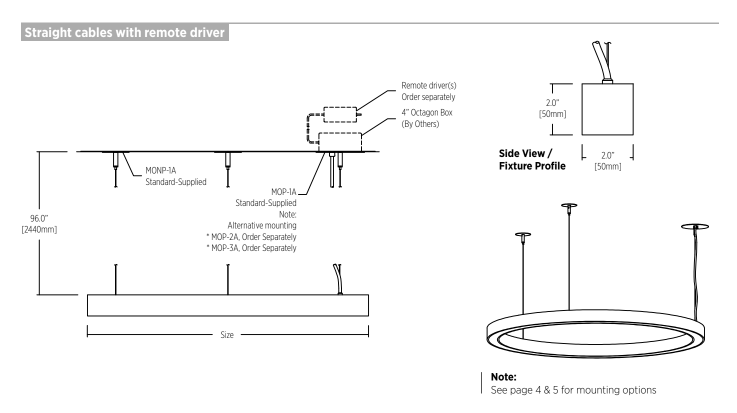


SPECIFICATION SHEET

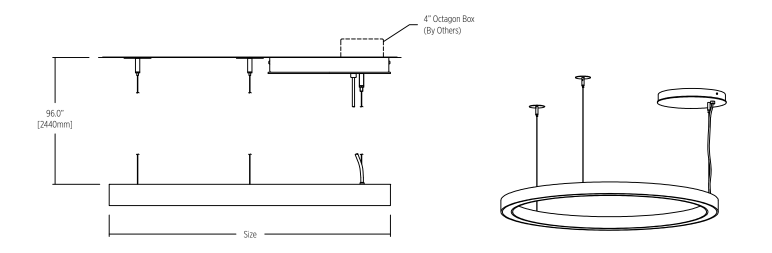
Eclipse 50



INSTALLATION TYPE



Straight cables with surface mounted canopy with integral driver - Order separately



PENDANT

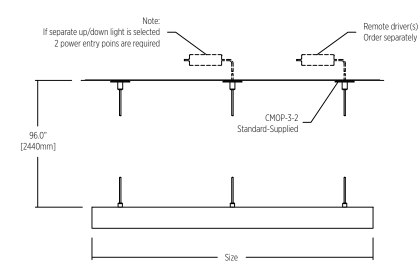


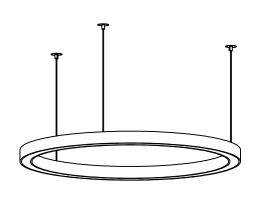
SPECIFICATION SHEET

Eclipse 50



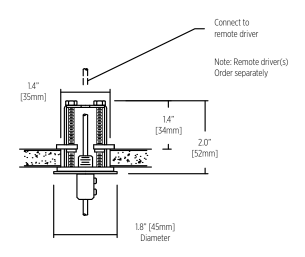
Straight power cables with remote driver

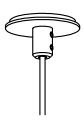




Note:See below for mounting options

CMOP-3-2 Standard - Supplied





Mounting Option Power 3-2 Suspension Assembly Installed in drywall or wood ceiling

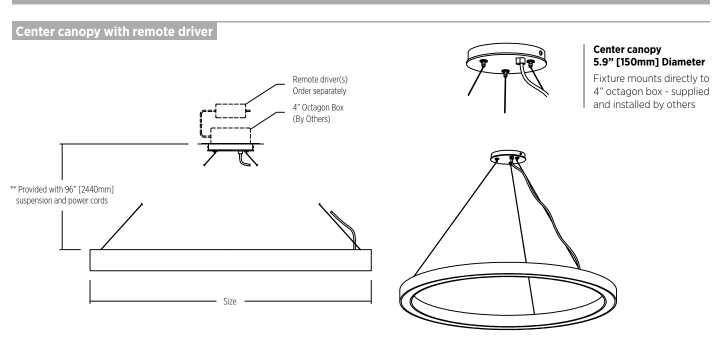
PENDANT



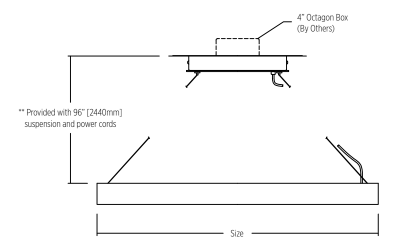
SPECIFICATION SHEET

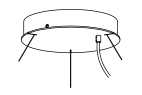
Eclipse 50





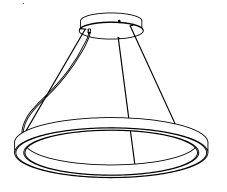
Center canopy with integral driver





Center canopy 10" [254mm] Diameter

Fixture mounts directly to 4" octagon box - supplied and installed by others



Minimum mounting height per fixture size for center canopy options:

Fixture Size (Diameter)	Minimum Mounting Height
-------------------------	-------------------------

 24" [631mm]
 15" [380mm]

 36" [921mm]
 20" [510mm]

 48" [1,211mm]
 30" [760mm]

 60" [1,500mm]
 40" [1,015mm]

 72" [1,790mm]
 50" [1,270mm]

PENDANT



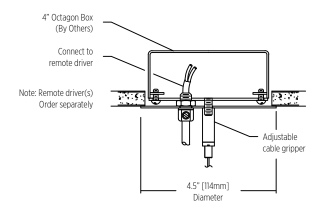
SPECIFICATION SHEET

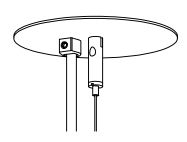
Eclipse 50



STRAIGHT CABLES MOUNTING OPTION - POWER

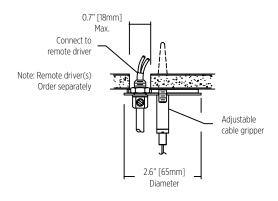
MOP-1A Standard - Supplied





Mounting Option Power 1A Octagon Box (By Others) Installed in drywall, wood or concrete ceiling

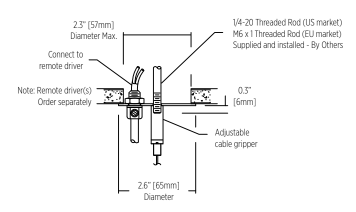
MOP-2A-1 Order Separately





Mounting Option Power 2A-1 Suspension assembly Installed in drywall or wood ceiling

MOP-2A-2 Order Separately





Mounting Option Power 2A-2 Suspension assembly Installed in drywall or wood ceiling

PENDANT

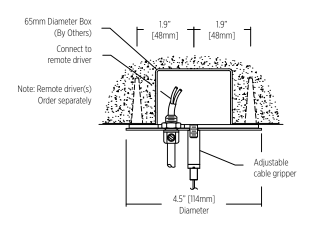


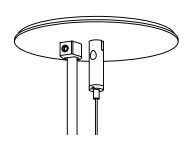
SPECIFICATION SHEET

Eclipse 50



MOP-3A Order Separately

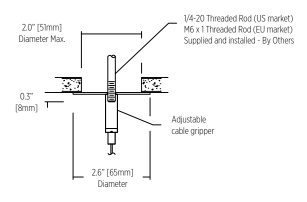




Mounting Option Power 3A 65mm Diameter Box (By Others) Installed in drywall, wood or concrete ceiling

STRAIGHT CABLES MOUNTING OPTION - NON POWER

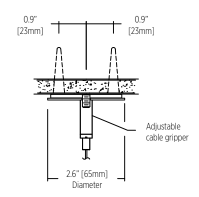
MONP-1A-1 Standard - Supplied





Mounting Option - Non Power Threaded Rod installed to structural ceiling (By Others)

MONP-1A-2 Alternative - Supplied





Mounting Option - Non Power Suspension Assembly Installed in drywall, wood or concrete ceiling