**PENDANT** 



# **SPECIFICATION SHEET**

# Frame 50

# Model 1546 Type P Pendant Size 26 26.0" [662mm] 38 37.9" [963mm] 50 49.7" [1262mm]

#### Wattage 1, 2

Custom

<b>-</b>	
Direct <sup>3</sup> 26"	Direct <sup>4</sup>
LD 24W (3200lm) MD 48W (5945lm)	LI 24W (3200lm) MI 48W (5945lm)
<b>38"</b> LD 36W (4800lm) MD 72W (8915lm)	LI 36W (4800lm) MI 72W (8915lm)
<b>50"</b> LD 48W (6400lm)	LI 48W (6400lm)
MD 96W (11888lm)  XD – No Direct	MI 96W (11888lm)  XI – No Indirect
- No blicct	74 140 maneet

# Color Temp <sup>5</sup>

30	3000
35	3500
40	4000

# Voltage

2	220/240	Volt
2	220/240	Volt

#### **Driver** RD

ID	Integral (in canopy)
Control DD	

Remote

#### Control - RD

5	Non-dim
D010	0-10V
DALI	DALI
SWD	SwitchDIM

X If integral driver is selected

## Control - ID (in canopy - if selected)

S	Non-dim
D010	0-10V 10%
DALI	DALI

X If remote driver is selected

#### **Diffuser Bottom**

200	Satin opai acrylic
CB	Aluminum – painted to match the
	fixture

#### Diffuser Top

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

#### Finish <sup>6</sup>

16	Clear anodized aluminum
21	Painted white - RAL 9010 matte
26	Painted black - RAL 9005 matte
22	Painted custom color

#### **Mounting**

ote driver
er in canopy
ote driver
er in canopy

#### Circuit

CS	Circuit - Single
CD	Circuit – Dual

# Power Cable 7

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

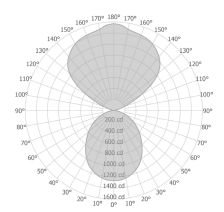
## Notes

-	
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
	For Clear anodized aluminum finish,
	canopy finish will be painted
	anodized aluminum
7	96" standard cable length

Nominal lumens value specified

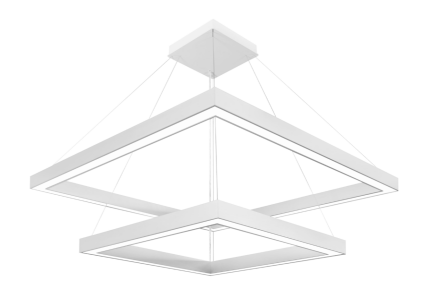
#### Example fixture number:



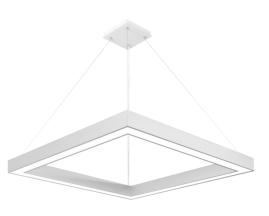


#### PENDANT

Frame 50 is available in pendant and surface options. The clean essential line of the fixture makes it suitable for use in any modern environment. This fixture is ideal for lighting office areas and conference spaces when used in multiple configurations. Frame 50 is an elegant and refined option for direct and indirect illumination of the space.



Multiple configurations – two or more fixtures





26 26.0" [662mm] 38 37.9" [963mm] 50 49.7" [1262mm] Custom



**PENDANT** 



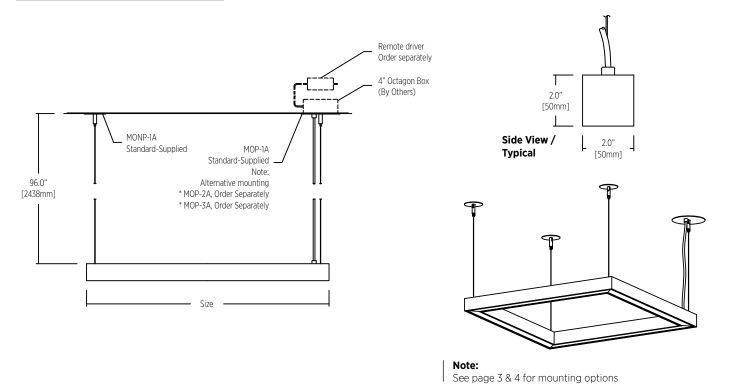
# **SPECIFICATION SHEET**

Frame 50

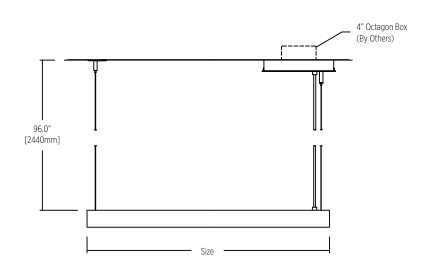


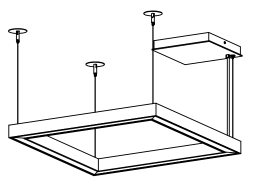
# **INSTALLATION TYPE**

Straight cables with remote driver



# Straight cables with surface mounted canopy with integral driver





**Note:**Surface mounted canopy with integral driver - Order separately

**PENDANT** 

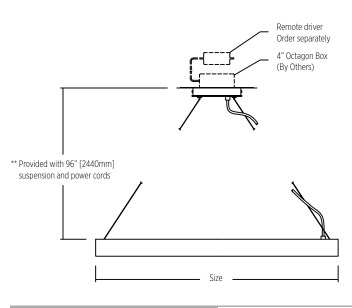


# **SPECIFICATION SHEET**

# Frame 50



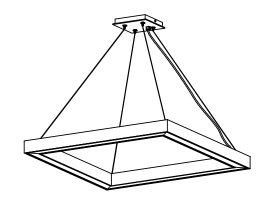
# Center canopy with remote driver



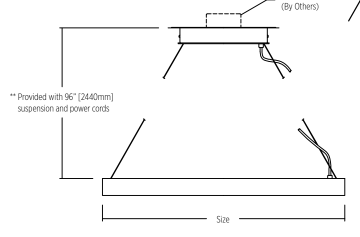


# Center canopy 5.9" [150mm] Sq. x 0.9" [22mm] deep

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



# Center canopy with integral driver



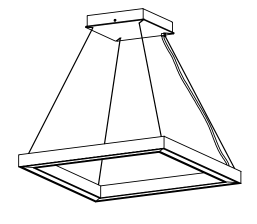


4" Octagon Box

# Center canopy with integral driver 10.5" [267mm] Sq. x 1.9" [49mm] deep

Canopy mounts directly to the ceiling. Mounting hardware provided.

Optional mounting holes for 4" octagon box - provided. 4" octagon box - supplied and installed by others



## Minimum mounting height per fixture size for center canopy options:

Fixture Size (Diameter) Minimum Mounting Height

26.0" [662mm] 15" [380mm] 37.9" [963mm] 20" [510mm] 49.7" [1262mm] 30" [760mm]

**PENDANT** 

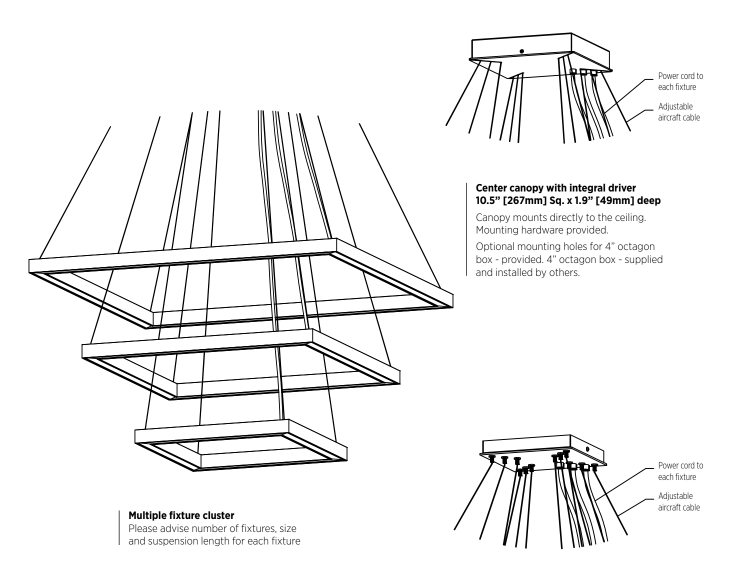


# **SPECIFICATION SHEET**

Frame 50



Multiple configuration



# Center canopy with remote driver 7.5" [190mm] Sq. x 1.1" [28mm] deep

Canopy mounts directly to the ceiling. Mounting hardware provided.

Optional mounting holes for 4" octagon box - provided. 4" octagon box - supplied and installed by others.

**PENDANT** 



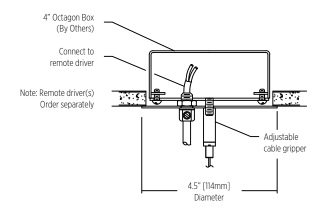
# **SPECIFICATION SHEET**

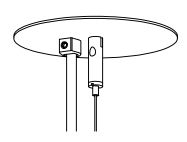
Frame 50



# STRAIGHT CABLES MOUNTING OPTION - POWER

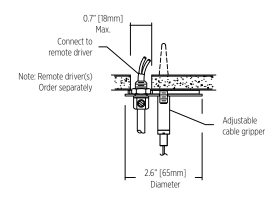
## MOP-1A Standard - Supplied





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

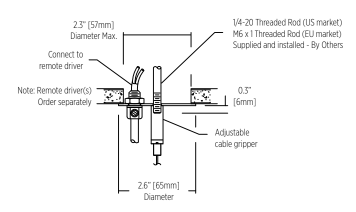
# MOP-2A-1 Order Separately





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** 

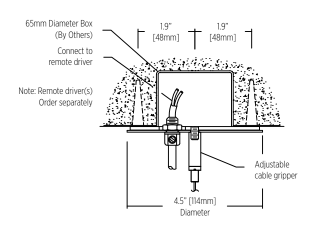


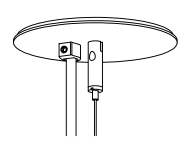
# **SPECIFICATION SHEET**

# Frame 50



## **MOP-3A** Order Separately

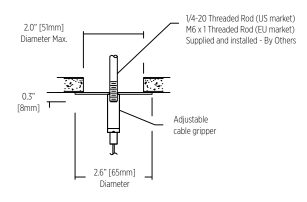




Mounting Option Power 3A 65mm Diameter Box (By Others) Installed in drywall, wood or concrete ceiling

## STRAIGHT CABLES MOUNTING OPTION - NON POWER

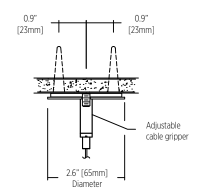
## MONP-1A-1 Standard - Supplied





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