LINEAR PENDANT LIGHT FIXTURE

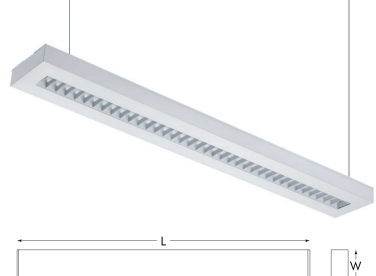
Linear Pendant Grille Light

SPECIFICATIONS:	
Wattage	50W/ 100W
Luminous Efficacy	110lm/w
ССТ	4000K
Color Pending Index	>80
PF	>0.90
Driver Efficiency	>87%
THD	<20%
Beam Angle	100°
Lifetime	50,000 hours
SMD LED Chips Brand	MASON
Dimensions	4 Ft. / 8 Ft.

MODEL #	Wattage	Lumens	Dimensions
LB81250	50W	5500	47.5"x 6.69" x 1.77"
LB81251	100W	11050	95.6" x 6.69" x 1.77"

PRODUCT FEATURES:

- The Suspension lights features a direct, milky white lens with 100° beam spread.
- Available in white, black and anodizing options.
- The IP40 rating offers extra protection for school applications.
- The special optical design achieves high efficacy, and even more energy can be saved thanks to control options including presence /absence detection and daylight dimming.
- Fixture can be equipped with an occupancy sensor.
- Devices are factory installed and require minimal labor to set up during fixture installation.
- Drivers come standard with 0-1 OV dimming leads capable of variable dimming down to 10%
- Standard fixture is anodized on surface





WARNINGS:

- 1. The installation and maintenance must be completed by licensed electricians or professionals
- 2. Cut off the power before installation and maintenance
- 3. Working temperature: -4°F-104° F, storage temperature: -22°F-140°F.







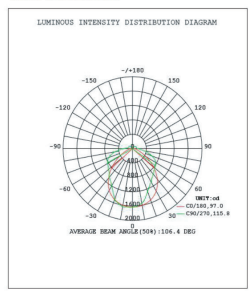


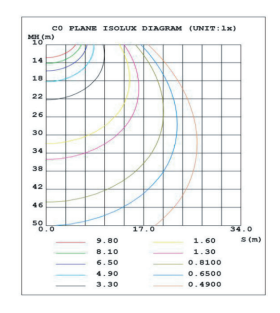


LINEAR PENDANT LIGHT FIXTURE

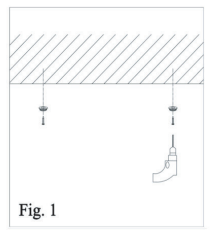
Linear Pendant Grille Light

LIGHT DISTRIBUTION

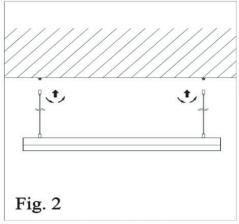




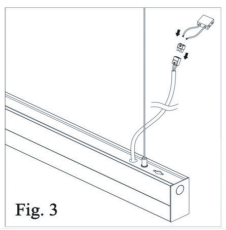
INSTALLATION FOR HANGING



 Fix the cooper nut into the ceiling by screw



2. Lock the stainless wire into the cooper nut



3. Turn off the power, make the wire connection to the quick connector

