

## **Gran Fuse**

4" Octagon Box (By Others)

Line of Finished Ceiling 5.9" Dia. Canopy Plate

Adjustable Stainless Steel Aircraft Cable (3)

LED Location

Clear Acrylic

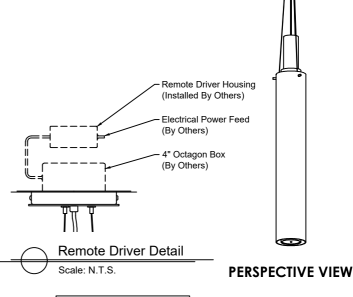
Bottom Acrylic Disk Satin Opal Acrylic

4.7" Dia. Inner Diffuser Tube -Satin Opal Acrylic

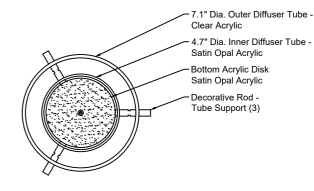
7.1" Dia. Outer Diffuser Tube -

Adjustable Cable Gripper (3)

18/3 SVT, Flexible Power Cord Intermediate Center Tube / Driver Housing Decorative Rod / Tube Support (3)



Note:
Canopy finish matches housing



Fixture Weight: 18 lbs

1575	Р	62	L	830	U	s	AA - SW	12	СС
Model	Туре	Size	Wattage	Color Temp	Voltage	Control	Diffuser	Finish	Options
	P - Pendant	62"	L	827 - 2,700K 830 - 3,000K 835 - 3,500K 840 - 4,000K	1 - 120 VAC only U - 120/277 V	S D010 DFPN L3DAE L3D0E	AA - Clear Acrylic SW - Satin Opal Acrylic	12 - Satin Nickel 19 - Painted Anodized Aluminum - RAL 9006 - Matte 21 - Painted White - RAL 9010 Matte 22 - Painted Custom Color	CC - Clear Insulated Cable (Standard) WC - White Cable BC - Black Cable

## Wattage and Control

62.2" [1581mm]

> 54.0" [1372mm]

Control (Integral): S - Non-Dim D010 - 0-10V 10%

Control (Remote 24V): DFPN - Lutron Forward Phase 1%, 120VAC L3DAE - Lutron Hi-Lume 1% EcoSystem L3D0E - Lutron Hi-Lume Premier 0.1% EcoSystem Wattage "L" - 48 Watt 2,700K - 6,400 lm 3,000K - 6,400 lm 3,500K - 6,656 lm 4,000K - 6,784 lm Technical Data:
Form - linear, Operating voltage: 24VDC
Color rendering index Ra min: 82 CRI, Available in 90 CRI
Viewing angle: 110°
Lifetime - L70: 60,000h
Working temperature: -20°C to 60°C (-4°F to 140°F)

Reflected Plan
Scale: N.T.S.

inter•lux



