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**Submittal**



Project:	2101 Franklin St.	Date:	2-27-07
Fixture Type	<b>F7</b> 15861.25 <b>ATOLL</b>	Voltage:	120 v
Lamps:	1 x 40 W 2GX13 + RGB LED	Material:	aluminum / acrylic satin
		Scale:	3"=1'
		Page:	1/2

The mounting method and type of anchoring used to be determined by the installer. The installer is to ensure that the mounting means used is suitable for the wall surface / material. Schmitz supplied hardware to include hard surface anchors with #8 screws and optional use 3/16" toggle bolts.

LED strip is attached mechanically with screw fasteners. LED supplied is Osram LinearLight Colormix OS-LMOIM-RGB

The LED leads supplied are 4 wire: black, red, blue and green, 12" long and are plug-in on the LED side, and are to be hard wired to the controller ( by others ) inside the LED junction box by the installer.

Fixture back box is white. Fixture front metal panel is clear anodized aluminum. Fixture acrylic is satin.

Fixture weight 15 lbs.

Ballast supplied is Sylvania QTP 2X26CF/UNVT5

Fixture is to be mounted to a single gang junction box or single gang device ring ( by others ) mounted horizontally and located as shown on the Submittal drawing as 120v Feed. Specific junction box to be determined by electrical system designer.

LED junction box is to have a single gang device ring mounted horizontally ( by others ). Deep 11B shown to be verified as suitable by LED Controller Vendor.

Fixture is open to the wall in the center, therefore, wall must be finished up to the junction boxes / device ring openings.

LED Power Supply specified and supplied by others.

LED Controller specified and supplied by others.

Fluorescent lamp supplied by others.

All junction boxes supplied by others.



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		Scale	NTS
		Page	2/2