



DATE

JOB NAME

TYPE

Features

- Clean appearance with perforated metal slots
- Wall bracket mounted
- Steel housing and ends caps with textured finish
- Uses LED dimmable modules

Applications

- Office Areas
- Retail Stores
- Class Rooms
- Libraries
- Restaurants

Series	Size	LED System	Color Temp	Voltage	Mounting	Options
850WM LED						
	4FT (NOMINAL)	LTG1- Standard	3000K	120	WB —Wall Bracket	EM —EM Pack 1-Lamp EM2 —EM Pack 2-Lamp (T8 ONLY) DB —Dimming Ballast SC —Separate Circuit CC —Custom Color
	8FT (NOMINAL)	LTG2- Low	3500K	277		
	XFT	LTG3- High	4000K	UNV		
	(CONTINUOUS ROW MOUNTING)	C- Custom Package (Consult Factory)	5000K			

Ordering Example: 850WM-4FT-LTG2-4000K-UNV-WB-EM

LED System Information

Options:

NOMINAL PACKAGE	NOMINAL SYSTEM WATTS	NOMINAL DELIVERED LUMENS
LTG1 (STANDARD)	35W (per 4ft)	3055Lm (per 4ft)
LTG2 (LOW)	33W (per 4ft)	2770Lm (per 4ft)
LTG3 (HIGH)	38W (per 4ft)	3260m (per 4ft)

Color Temperature Pro-rate:

CCT	OUTPUT
3000K	95%
3500K	97%
4000K	100%
5000K	103%

***FOR ANY CUSTOM LED PACKAGE REQUESTS CONSULT FACTORY

Details

Application Features: Specification grade, suspended, high performance architectural luminaire. For use in indoor applications where a LED direct/indirect luminaire with maximum uplight as well as glare-free downlight is required. Available as individual fixtures or with end and intermediate units for mounting in continuous rows. Fixtures designed to mount on 4 foot and 8 foot centers.

Construction: Durable cold rolled 20 ga. steel body. Sufficient knock-outs provided for connections and through wiring.

Finish: White powder coated finish.

Electrical: Integral Driver

Approvals: Union made, UL Listed, and manufactured in the US.

Optics: 95% enhanced anodized aluminum reflector and housing with slots with perforated metal.

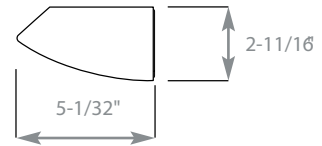
Options: Emergency Battery Backup, Dimming Ballast, Separate Circuit, Custom Colors

Light Distribution:
Indirect—95% Direct—5%

FRONT VIEW

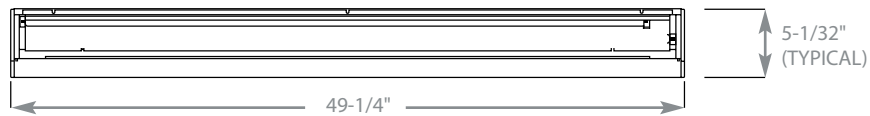


END VIEW



4' MODEL

TOP VIEW



8' MODEL

TOP VIEW

