



г	٦.	Λ	-	_
	-1	/۱		_
	•	_	ч	

JOB NAME

TYPE

Features **Applications**

- · Clean appearance
- ·Continuous row capability
- · Steel housing and end caps with textured finish
- Uses T8, T5, or T5HO
- · Direct/Indirect unit with perforated metal downlight slots

~ ~~			

- · Offices Areas
- · Retail Stores
- Libraries
- Restaurants

Series	Size	Lamps	Watts	Voltage	Mounting	Options
508KL						
	4FT 8FT XFT (CONTINUOUS ROW MOUNTING)	2 3 (T5 ONLY)	32WT8 28WT5 54WT5HO	120 277 UNV	AC—Aircraft Cable (24", 36" standard, 48")	EM-Emergency Pack* (*Must specify voltage) EM2-2 Light Emergency* (*Must specify voltage) DB-Dimming Ballast SC-Separate Circuit

CC-Custom Color **BE**-Bullnose End Caps SE-Spade End Caps **UP**-Uplight (solid body)

Details

Application Features: Specification grade, suspended, high performance architectural luminaire. For use in indoor applications where a T8, T5, or T5HO 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. Fixture is 2 inches in height.

Finish: White Powder Coat Finish

Electrical: Electronic ballasts are class P, thermally protected.

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

Optics: 95% enhanced anodized aluminum slotted reflector and semi-perforated housing.

Options: Emergency Battery Backup, Dimming Ballast, Separate Circuit, Custom Colors, Spade End Caps, Uplight.

Available with either Spade or Bullnose End Caps





Spade

Bullnose

Light Distribution: Indirect-92% Direct-8%

December 2018



Dimensions:

