

PROJECT FIRM TYPE DATE



Stylized architectural linear luminaire with direct and indirect lighting. Regressed lens in beveled aperture improves visual comfort and coordinates with square downlights. Perfect for open ceiling applications and architectural spaces.

FEATURES

- Direct/Indirect Lighting
- Available In Made To Measure Lengths Accurate Up To 1/16"
- Patterns Available (See Page 2)
- CRI 90+ Standard; R9>50
- 5 Year, 50,000 Hour Fixture Warranty
- 3000K, 3500K, 4000K & 5000K Color Temperatures Available
- Available with PoE

APPLICATIONS	Offices, Lobbies, Retail Stores, Classrooms, Reception Areas & Corridors				
CONSTRUCTION	Extruded Aluminum Housing with Die Cast Ends. Formed Steel Gear Tray	OPTICS	Extruded High Transmission Satin Acrylic Lens with No LED Imaging (D), Lightly Frosted Lens (IN)		
WARRANTY	5 Year Limited Warranty (Covers Standard Components)	FINISH	Standard Powder-Coated White, Custom RAI, Colors Available		

FIXTURE RATINGS & CERTIFICATIONS

Union Made ETL Listed

Made In The USA Damp Location Rated





DRIVERS & SENSORS

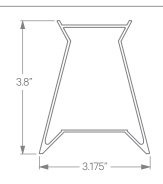
For Wiring Diagrams and Sensor Information Click Here



ELECTRICAL

Integral Driver with 0-10V Dimming Standard. Several Driver Options Available

EXTRUSION DIMENSIONS



LED SYSTEM INFORMATION

	Nominal System Watts		Nominal Delivered Lumens		Nominal Efficacy
	DIRECT	INDIRECT	DIRECT	INDIRECT	
Standard (LTG1)	6.5 W/ft	6.5 W/ft	610 lm/ft	605 lm/ft	93 LPW
Low (LTG2)	4.5 W/ft	4.5 W/ft	425 lm/ft	420 lm/ft	94 LPW
High (LTG3)	9 W/ft	9 W/ft	790 lm/ft	785 lm/ft	88 LPW

Based on a 3500K luminaire using one driver. Custom outputs available; specify below.

IN -

9-IN

ORDERING

1-FIXTURE ID 2 - LENGTH

PIER LED UPDN 2 - 2 ft **4** - 4 ft

> 8 - 8 ft X'-X" - Specify Length PAT - Pattern

> > (Consult Factory)

3 - COLOR TEMP

IN -

4-IN

D-

4-D

30 - 3000K/90 CRI 35 - 3500K/90 CRI

40 - 4000K/90 CRI **50** - 5000K/90 CRI

TW* - Tunable White RGBW** - RGB + 3000K

**Must use DMX Driver

*Must use DMX or TW10 Driver

4 - LED SYSTEM

IN-INDIRECT

LTG1 - Standard LTG2 - I ow

LTG3 - High

LTGC - Custom Output

D - DIRECT

LTG1 - Standard

LTG2 - I ow LTG3 - High

LTGC - Custom Output

9-D 5 - VOLTAGE 6 - DRIVER

D-

DB - Standard Dimming (0-10V) **UNV** - Universal (120/277V) **DB1%** - 1% Dimming (0-10V)

DB.1% - 0.1% Dimming (0-10V)

LTEA - Lutron 2-wire 1% Dimming (120V only)

11

12

LDE1 - Lutron Digital EcoSystem LDE5 - 5 Series EcoSystem; 5% Dimming

PoE - Power over Ethernet. Consult

Factory for Compatibility

DMX - For Color Tuning and RGBW

TW10 - Dual Channel, 0-10V For Color Tuning (CCT and Intensity Control)

7-FINISH

W - White (Standard) BLK* - Black CC* - Custom Color

(provide RAL#)

*White cord and canopy provided. Must specify for other requests.

8 - MOUNTING

AC - Air Craft Cable (50")

Diffuser **AVI-BW** - 140° AVI-OPTIC Batwing

9 - OPTICS

IN-INDIRECT SD - Standard

D-DIRECT

SD - Standard Diffuser

10 - END CAP

S -Screws Visible NS -No Visible Screws

11 - CONTROL (Optional

EIS - Enlighted Sensor WISD - Wattstopper Daylight Sensor

WISM - Wattstopper Occupancy Sensor

SLS - SensiLUM Sensor

ACS - Acuity Controls nLight System ccs - Casambi Compatible ECS - Eaton WaveLinx System

*For other control systems not listed consult factory

12 - OTHER OPTIONS

DC - Dual Circuit (Seperate Up/Dn Control)

EM 120V - Emergency Pack EM 277V - Emergency Pack

EMCKT - Emergency Circuit

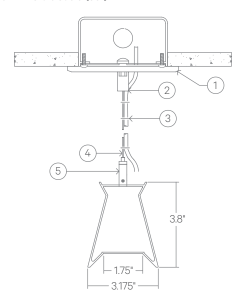
Updated: 05/15/2019



TYPE DATE PROJECT FIRM

MOUNTING OPTIONS

AC - Air Craft Cable (50")



- 1 5" Round Canopy (Standard White Finish)
- 2 Canopy Retainer
- 3 SJT Cord (Standard White)
- 4 Air Craft Cable
- 5 Gripper

PATTERNS

Patterns feature illuminated corners and angles. Must consult factory for custom corners, patterns and elevations.



Square Patterns

Custom Angles



X Patterns





Custom Patterns

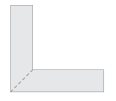


T Patterns



Custom Elevations

LENS CUT



Mitered

Updated: 05/15/2019