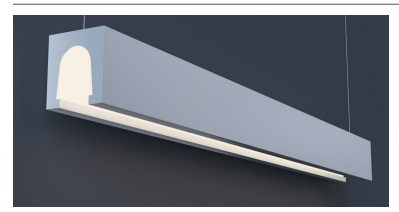


PROJECT FIRM TYPE DATE



Suspended, 'Inverted 'U' shaped fixture with square outer housing and indirect facing LED modules illuminating the interior of the luminaire, providing optimal performance with zero glare. Completely seamless continuous light regardless of fixture length..

FEATURES

- Available In Made To Measure Lengths Accurate Up To 2"
- Damp Location Rated
- CRI 90+ Standard: R9>50
- 5 Year, 50,000 Hour Fixture Warranty
- 2700K, 3000K, 3500K & 4000K Color Temperatures Available
- · Available with PoE

APPLICATIONS	Offices, Lobbies, Retail Stores, Classrooms, Reception Areas & Corridors		
CONSTRUCTION	Extruded Aluminum Housing with Steel End Caps and Reflector.	OPTICS	Concealed LED Source Uplighting with Optically Coated White Reflector and No LED Imaging.
WARRANTY	5 Year Limited Warranty (Covers Standard Components)	FINISH	Standard Powder-Coated White. Custom RAL Colors Available

FIXTURE RATINGS & CERTIFICATIONS

Union Made FTI Listed

Made In The USA Damp Location Rated

Combining The Aircraft Cable and Power Feed

Remote Driver with 'Power Over Wire' System Which Eliminates Power Feed Cord By



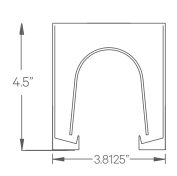


DRIVERS & SENSORS

For Wiring Diagrams and Sensor Information Click Here



ELECTRICAL EXTRUSION DIMENSIONS



LED SYSTEM INFORMATION

	Nominal System Watts	Nominal Delivered Lumens
Standard (LTG1)	7 W/ft	350 lm/ft
Low (LTG2)	5 W/ft	250 lm/ft
High (LTG3)	10 W/ft	500 lm/ft

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

ORDERING

U SQUARE

1-FIXTURE ID 2 - LENGTH

2 - 2 ft **4** - 4 ft 8 - 8 ft

X'-X" - Specify Length (2" Increments)

PAT - Pattern (Consult Factory)

3 - COLOR TEMP

27 - 2700K/90 CRI

30 - 3000K/90 CRI

35 - 3500K/90 CRI 40 - 4000K/90 CRI

4 - LED SYSTEM

LTG1 - Standard LTG2 - Low LTG3 - High

LTGC - Custom Output

5 - VOLTAGE

UNV - Universal (120/277V)

6 - DRIVER (Remote)

DB - Standard Dimming (0-10V) **DB1%** - 1% Dimming (0-10V)

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

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

LDE1 - Lutron Digital EcoSystem

LDE5 - 5 Series EcoSystem; 5% Dimming PoE - Power over Ethernet. Consult Factory

for Compatibility

7 - FINISH

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

*White canopy provided. Must specify for other requests.

8 - MOUNTING

ACP - Power Over Aircraft Cable

9 - OTHER OPTIONS

EM 120V - Emergency Pack (remote) EM 277V - Emergency Pack (remote) **EMCKT** - Emergency Circuit

Updated: 08/27/2019





DATE PROJECT FIRM TYPE

PATTERNS

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







X Patterns