

DATE PROJECT FIRM TYPE



Narrow, linear luminaire with direct and indirect lighting. For use in indoor applications requiring a small profile LED luminaire that provides continuous light. Suitable for suspended or wall mount installation.

FEATURES

- Direct/Indirect Lighting
- Available In Custom Lengths & Long Runs To 1/16" Accuracy
- Corners & Patterns Available (See Page 2)
- Damp Location Rated
- CRI 90+ Standard
- 5 Year, 50,000 Hour Fixture Warranty
- 2700K, 3000K, 3500K, 4000K & 5000K Color Temperatures Available
- Enlighted/Wattstopper Sensors Available

APPLICATIONS	Offices, Lobbies, Retail Stores, Classrooms, Reception Areas & Corridors								
CONSTRUCTION	Extruded Alumir Formed Steel Ge	num Housing with Die Cast Ends. ear Tray		OPTICS	Extruded High Transmission Satin Acrylic Lens With No LED Imaging (D), Clear Dust Cover (IN). Additional Optics Available				
WARRANTY	5 Year Limited Warranty (Covers Standard Components)			FINISH	Standard Powder-Coated White. Custom RAL Colors Available				
FIXTURE RATINGS & CERTIFICATIONS	Union Made ETL Listed	Made In The USA Damp Location Rated		c	224				

W - White (Standard)

(provide RAL#)

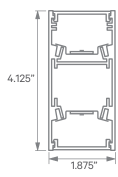
CC - Custom Color

BLK - Black

Integral Driver With 0-10V 10% Dimming Standard. Several Driver Options Available. See Below For Lutron Dimming Information

EXTRUSION DIMENSIONS

ELECTRICAL



LED SYSTEM INFORMATION

		ninal n Watts	Nom Delivered		Nominal Efficacy		
	DIRECT	INDIRECT	DIRECT	INDIRECT			
Standard (LTG1)	7 W/ft	7 W/ft	585 Lm/ft	515 Lm/ft	83 Lm/W		
Low (LTG2)	5 W/ft	5 W/ft	430 Lm/ft	380 Lm/ft	83 Lm/W		
High (LTG3)	9.5 W/ft	9.5 W/ft	775 Lm/ft	700 Lm/ft	78 Lm/W		

Based on a 3500K luminaire using one driver. Please consult factory for custom lumen outputs & wattage.

EIS - Integral Sensor by

WIS - Integral Sensor by

Wattstopper

Enlighted

ORDERING	1 2	3	4-IN	4-D	5	6	7	8	9-IN	9-D	10	11
1 - FIXTURE ID	2 - LENGTH	3 - COLOR	TEMP	4 - LED S	YSTEM			5 - VOLTAGE	6 - DRI	IVER		
KLS1 LED UPDN	2 - 2 ft 4 - 4 ft 8 - 8 ft x'-x" - Custom (specify length) **Patterns available consult factory	30 - 3000K 35 - 3500K 40 - 4000K 50 - 5000K TW* - Tunak RGBW* - RC	27 - 2700K/90 CRI 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 (Remote) IN - INDIRECT LTG2 - Low LTG3 - High C - Custom Output (ie- C550Lm/ft)		D - DIRECT LTG1 - Stand LTG2 - Low LTG3 - High C - Custom Output (C550Lm	ie-	UNV - Univers (120/27	7V) DB1% - DB.01% LTEA - L3DA - LDE1 - LDE5 -	DB - Standard 10% Dimming (0-10V) DB1% - 1% Dimming (0-10V) DB.01%01% Dimming (0-10V) LTEA - Lutron 2-wire 1% Dimming L3DA - Lutron 3-wire 1% Dimming LDE1 - Lutron Digital EcoSystem LDE5 - 5 Series EcoSystem; 5% Dimming DMX - For Color Tuning and RGBW			
7 - FINISH	8 - MOUN	TING	9 - OPTICS					10 - CONTRO	L (Optional)	11 - C	IRCUIT	

www.speckaylighting.com | 646.837.9000 | quotes@kaylighting.com

IN - INDIRECT

SD - Standard Diffuser

BW - Batwing Optic

ASYM - Asymmetric

Optic

AC - Aircraft Cable

(50")

WM - Wall Mount

December 2018

EM 120V - Emergency Pack

EM 277V - Emergency Pack

DC -Dual Circuit

D - DIRECT

SD - Standard Diffuser

BW - Batwing Optic

ASYM - Asymmetric

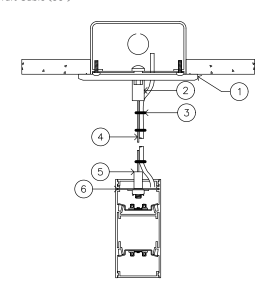
Optic



DATE PROJECT FIRM TYPE

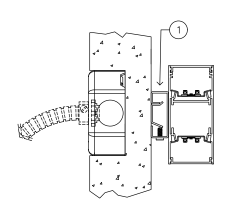
MOUNTING OPTIONS

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

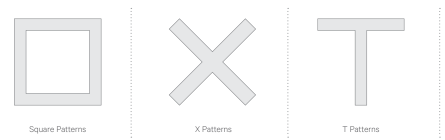
WM - Wall Mount



1 - 0.75" Wall Mount Bracket

CORNERS & PATTERNS

Available with illuminated corners, angles, and custom patterns. Must consult factory for custom corners, patterns and elevations.









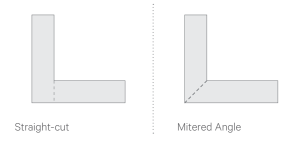
December 2018





DATE PROJECT FIRM TYPE

LENS CUT OPTIONS



NOTE: Straight-Cut is standard configuration, Mitered Angle is optional and must be specified.

December 2018