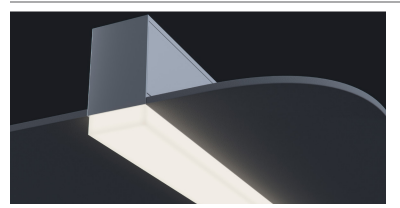


FIRM TYPE DATE **PROJECT**



Linear, recessed, architectural luminaire with a 1" drop below lens. For use in indoor applications where an LED luminaire providing continuous light is required.

FEATURES

- Available In Custom Lengths & Long Runs To 1/16" Accuracy
- Corners & Patterns Available (See Page 3)
- Optional 1" Drop Below Lens, 'Pop-Out' Lens
- 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	s & Corridors	
CONSTRUCTION	Extruded Aluminum Housing and Steel End Caps. Formed Steel Gear Tray	OPTICS	Extruded High Transmission Satin Acrylic, With No LED Imaging. Additional Optics Available
WARRANTY	5 Year Limited Warranty (Covers Standard Components)	FINISH	Standard Powder-Coated White
FIXTURE RATINGS &	Union Made Made In The USA	MYERTER	STORY OF

CERTIFICATIONS

ETL Listed

Made In The USA Damp Location Rated



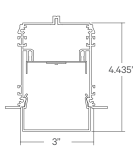


ELECTRICAL

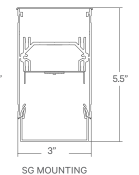
Integral Driver With 0-10V 10% Dimming Standard. Several Driver Options Available. See Below For Lutron Dimming Information 2-Wire Forward Phase; Hi-Lume 1% Dimming, Only Available For 120V

3-Wire EcoSystem; Hi-lume 1% Dimming Digital EcoSystem; Hi-lume 1% Dimming, 'Soft-on Fade-to-black' (Required for Daylighting) LDE1 5 Series EcoSystem; 5% Dimming LDE5

EXTRUSION DIMENSIONS







LED SYSTEM INFORMATION

	Nominal System Watts	Nominal Delivered Lumens	Nominal Efficacy
Standard (LTG1)	7.25 W/ft	580 Lm/ft	80 Lm/W
Low (LTG2)	5 W/ft	400 Lm/ft	80 Lm/W
High (LTG3)	8.75 W/ft	670 Lm/ft	78 Lm/W

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

OR	DE	RΙ	N	c
UΚ	$D \vdash$	ΚI	ľ	·

1		-		F	-	Ľ		(T	-	ι	J	F	2	E	=		I)	,			
٠	٠	٠	٠		٠	٠	٠		٠	٠	٠	٠	٠		٠	٠	٠		٠	٠		٠		

W - White (Standard)

2 - LENGTH

LRK3 LED POL 2 - 2 ft

4 - 4 ft 8 - 8 ft

x'-x" - Custom (specify length)

**Patterns available, consult factory

F - Flange

3 - COLOR TEMP

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)

4 - LED SYSTEM

LTG1 - Standard LTG2 - Low LTG3 - High C - Custom Output

(ie-C550Lm/ft)

5 - VOLTAGE

UNV - Universal (120/277V)

6 - DRIVER

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 *Refer to 'Electrical' Information Above

DMX - For Color Tuning and RGBW

8 - MOUNTING 7 - FINISH

> T - 9/16" Tee Grid T15 - 15/16" Tee Grid SG - Slot Grid/Interlude

9 - CONTROL

EIS - Integral Sensor by Enlighted WIS - Integral Sensor by Wattstopper

10 - OPTIONS

WH - Whips WW - Wall Wash Reflector CP - Chicago Plenum EM 120V - Emergency Pack

December 2018

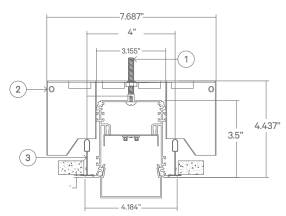
www.speckaylighting.com | 646.837.9000 | quotes@kaylighting.com



DATE PROJECT FIRM TYPE

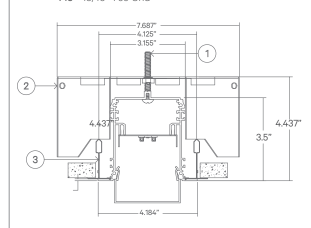
MOUNTING OPTIONS

T - 9/16" Tee Grid



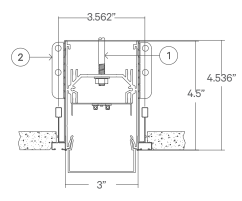
- 1 Threaded Rod (not supplied)
- 2 Tee Grid Bracket
- 3 Tee Grid

T15 - 15/16" Tee Grid



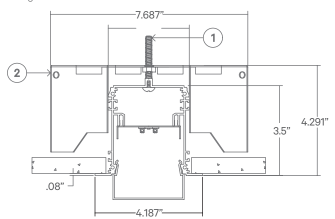
- 1 Threaded Rod (not supplied)
- 2 Tee Grid Bracket
- 3 Tee Grid

SG - Slot Grid/Interlude



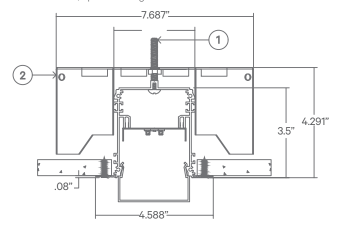
- 1 Threaded Rod (not supplied)
- 2 Slot Grid Bracket





- 1 Threaded Rod (not supplied)
- 2 Bracket

NT - No Trim/Spackle Flange



- 1 Threaded Rod (not supplied)
- 2 Bracket

December 2018





DATE	PROJECT	FIRM	TYPE
------	---------	------	------

CORNERS & PATTERNS

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

