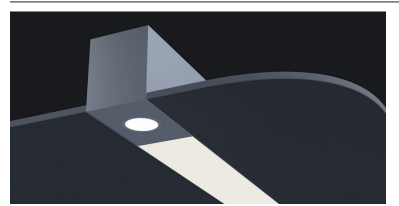


DATE PROJECT FIRM TYPE



Linear, recessed, architectural luminaire with accent downlighting. 3" aperture. Suitable for grid system and drywall installation as well as custom mounting requests.

FEATURES

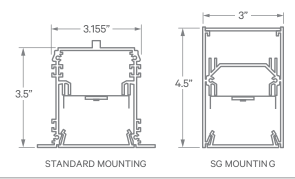
- Available In Custom Lengths & Long Runs To 1/16" Accuracy
- Corners & Patterns Available (See Page 3)
- Optional 1" Drop Below Lens, 'Pop-Out' Lens
- Damp Location Rated
- CRI 90+ Standard
- 2700K, 3000K, 3500K, 4000K & 5000K Color Temperatures Available
- Enlighted/Wattstopper Sensors Available

APPLICATIONS	Offices, Lobbies, Retail Stores, Classrooms, Reception Areas & Corridors					
CONSTRUCTION	Extruded Aluminum Housing and Steel End Caps. Formed Steel Gear Tray			OPTICS	Extruded High Transmission Satin Acrylic Lens With No LED Imaging. Accent Lighting Varies (See Page 3)	
WARRANTY	5 Year Limited Warranty (Covers Standard Components)			FINISH	Standard Powder-Coated White	
FIXTURE RATINGS & CERTIFICATIONS	Union Made, DLC Listed, ETL Listed	Made In The USA Damp Location Rated		c USTED US	CA	

ELECTRICAL

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

EXTRUSION DIMENSIONS



LED SYSTEM INFORMATION

	Nominal System Watts	Nominal Delivered Lumens	Nominal Efficacy
Standard (LTG1)	40 W	3,160 Lm	79 Lm/W
Low (LTG2)	33 W	2,650 Lm	80 Lm/W
High (LTG3)	48 W	3,675 Lm	77 Lm/W

Based on a 4ft, 3500K luminaire using one driver and (2) standard 10° MR16 lamps. Output varies depending on beam spread. Additional photometric information available. Please consult factory for custom lumen outputs & wattage.

ORDERING									
	1 2	3 4	5	6 7	8	9	10	11	12
1 - FIXTURE ID	2 - LENGTH	3 - COLOR TEMP	4 - LED SYSTEM	5 - VOLTAGE	6 - DRIVER	(Remote)		7 - FINIS	SH.
LRK3 LED MR	2 - 2 ft 4 - 4 ft 8 - 8 ft x'-x" - Custom (specify length) **Patterns available consult factory	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 + 3000 *Must use DMX Driver (Remote)	LTG1 - Standard LTG2 - Low LTG3 - High C - Custom Output (ie-C550Lm/ft)	UNV - Universa (120/277	V) DB1% - 1% D DB.01%01 LTEA - Lutr L3DA - Lutr LDE1 - Lutr LDE5 - 5 Se	on 3-wire 1% l on Digital Eco	0V) 0-10V) Dimming (120V) Dimming System :m; 5% Dimming	CC - Cus (pro	e (Standard) stom Color ovide RAL#)

8 - MOUNTING
T - 9/16" Tee Grid

Flange

T - 9/16" Tee Grid T15 - 15/16" Tee Grid SG - Slot Grid/Interlude F - Flange NT - No Trim/Spackle

9 - OPTICS

SD - Standard Diffuser BW - Batwing Optic ASYM - Asymmetric Optic

10 - CONTROL (Optional)

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

11 - CIRCUIT (Optional)

WW - Wall Wash Reflector EM 120V - Emergency Pack EM 277V - Emergency Pack

12 - ACCENT LIGHTING (See Page 3)

25° CRC - 25° Circular 36° CRC - 36° Circular 60° CRC - 60° Circular 60° LNR - 10° x 60° Linear

10° STD - 10° Standard

HEX - Hexcell Louver (can add to any

December 2018

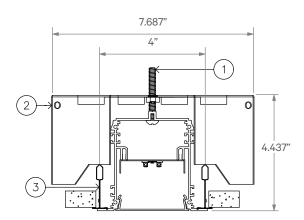
www.speckaylighting.com | 646.837.9000 | quotes@kaylighting.com



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

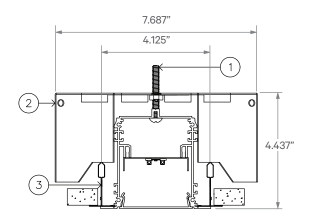
MOUNTING OPTIONS

T - 9/16" Tee Grid



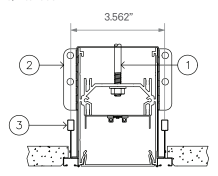
- 1 Threaded Rod (not supplied)
- 2 Tee Grid Bracket
- 3 Tee Grid

T15 - 15/16" Tee Grid



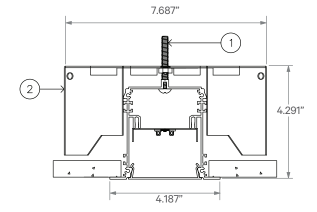
- 1 Threaded Rod (not supplied)
- 2 Tee Grid Bracket
- 3 Tee Grid

SG - Slot Grid/Interlude



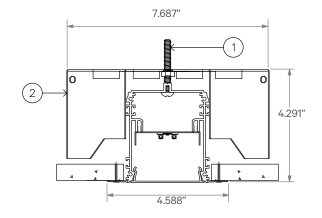
- 1 Threaded Rod (not supplied)
- 2 Slot Grid Bracket
- 3 Slot Grid

F - Flange



- 1 Threaded Rod (not supplied)
- 2 Bracket

NT - No Trim/Spackle Flange



- 1 Threaded Rod (not supplied)
- 2 Bracket

December 2018

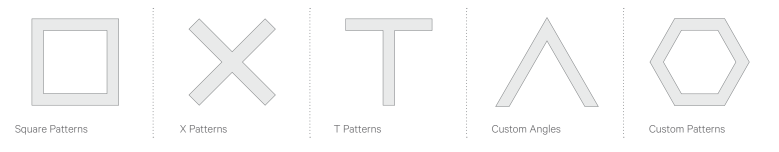




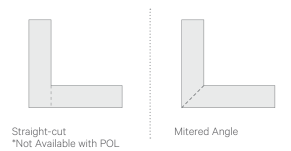
DATE PROJECT FIRM TYPE

CORNERS & PATTERNS

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



LENS CUT OPTIONS



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



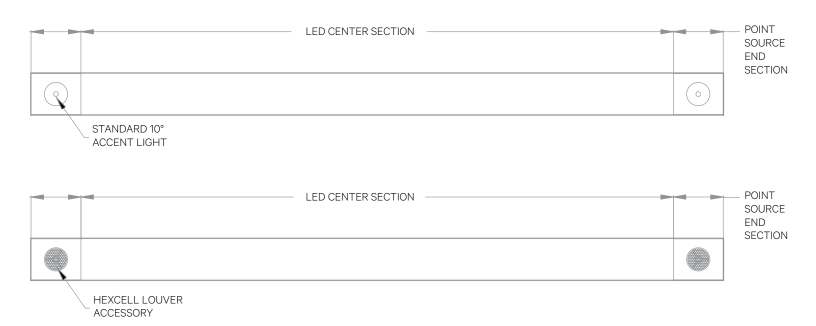
ACCENT DOWNLIGHT INFORMATION

SORAA MR16, 95CRI lamps provided with optional filters for flexible beam spread. Please note that when choosing 3500k color temperature a 4000k lamp with color correcting filter will be supplied.

OPTIONAL BEAM SPREADS AND FILTERS

- 10° Standard Lens
- 10° x 60° Linear Beam Spread*
- 25° Circular Beam Spread*
- Hexcell Louver for Reduced Glare (can be added to any beam spread)*
- 36° Circular Beam Spread*
- 60° Circular Beam Spread*

^{*}Standard 10° SORAA lamp supplied with specially designed snap-in filter to create requested beam spread.



Please Note: On an individual fixture accent lights are placed on either end of the unit. For continuous runs, accent lights are places every 8 feet. Consult Factory for alternative placement. Fixture must be a minimum of 4 feet.

December 2018