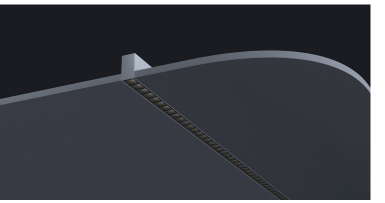


KUSH LED SHARP REC

TYPE

DATE PROJECT



Recessed, architectural luminaire with very low profile using a specially designed reflector optic to shield and control beam spread. Custom outputs and colors available.

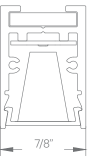
FEATURES

FIRM

- Available In Custom Lengths & Long Runs (to the nearest 4" increment)
- Corners & Patterns Available (Consult Factory)
- Damp Location Rated
- CRI 90+ Standard
- 2700K, 3000K, 3500K, and 4000K Color Temperatures Available
- Rated Life- 100,000 hours at L70; 50,000 hours at L90

APPLICATIONS	Offices, Reception Areas, Retail, Video Conferences & Corridors
CONSTRUCTION	Extruded Aluminum Housing With Die Cast Aluminum End Caps OPTICS Custom, Injection-Molded Reflector Optic per LED. Available in multiple beam configurations. See Below.
WARRANTY	5 Year Limited Warranty (Covers Standard Components) FINISH Standard Powder-Coated White or Black. Custom RAL Colors Available
FIXTURE RATINGS & CERTIFICATIONS	Union Made Made In The USA ETL Listed Damp Location Rated
ELECTRICAL	0-10V Remote Driver with 10% Dimming. 0-10 1% Dimming Driver also available.
EXTRUSION	

DIMENSIONS



LED SYSTEM INFORMATION

	Nominal System Watts	Nominal Delivered Lumens
Standard (LTG1)	5.25 W/ft	475 Lm/ft
Low (LTG2)	3.5 W/ft	350 Lm/ft
High (LTG3)	7.25 W/ft	720 Lm/ft

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

ORDERING 1	2	3	4	5	6	7	8	}	9	10
1 - FIXTURE ID	2 - LENGTH	3 - COLOR	TEMP	4 - LED SYS	STEM	5 - VOLTAGE		6 - DRI	VER (Remo	te)
KUSH LED SHAR∲ REC	4 - 4 ft 8 - 8 ft x'-x" - Custom (specify length) **Patterns available consult factory	27 - 2700K/ 30 - 3000K, 35 - 3500K/ 40 - 4000K	/90 CRI /90 CRI	LTG1 - Stan LTG2 - Low LTG3 - Higł C - Custom (ie-C550	n Output	UNV - Univer (120/2		DB1% - DB.01% LTEA - L3DA - LDE1 - L	1% Dimming 01% Dimr Lutron 2-wi Lutron 3-wi _utron Digit	Dimming (0-10V) (0-10V) ning (0-10V) re 1% Dimming re 1% Dimming al EcoSystem oSystem; 5% Dimming

7 - FINISH	8 - MOUNTING	9 - OPTICS	11 - CIRCUIT (Optional)
W - White (Standard)	F - Flange	BNB - Baffle Narrow - Black (32.5° Beam Spread)	EM 120V - Emergency Pack
BLK - Black	NT - No Trim, Spackle Flange	BWB - Baffle Wide - Black (48° Beam Spread)	EM 277V - Emergency Pack
		BNW - Baffle Narrow - White (36° Beam Spread)	
		BWW - Baffle Wide - White (54° Beam Spread)	

December 2018

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

DISCLAIMER: KAY LIGHTING RESERVES THE RIGHT TO MAKE ANY DESIGN CHANGES FOR CONTINUOUS IMPROVEMENT WHICH WILL NOT AFFECT THE OVERALL APPEARANCE OR PERFORMANCE. ALL CEILINGS ARE TO BE ADEQUATELY REINFORCED BY OTHERS BEFORE INSTALLATION. ALL FIXTURES ARE TO BE WIRED BY A CERTIFIED ELECTRICIAN ONLY. THIS INFORMATION IS PROPERTY OF KAY LIGHTING, AND THE INFORMATION IT CONTAINS MAY NOT BE USED WITHOUT ANY WRITTEN CONSENT OF KAY LIGHTING.



KUSH LED SHARP REC

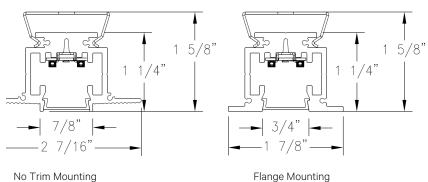
DATE

PROJECT

FIRM

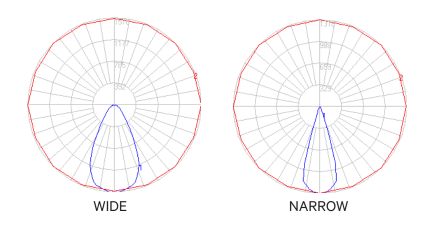
TYPE

MOUNTING



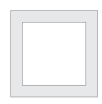
5

DISTRIBUTION



CORNERS & PATTERNS

Available with 90° corners; **must consult factory.**





Square Patterns

T Patterns

December 2018

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

DISCLAIMER: KAY LIGHTING RESERVES THE RIGHT TO MAKE ANY DESIGN CHANGES FOR CONTINUOUS IMPROVEMENT WHICH WILL NOT AFFECT THE OVERALL APPEARANCE OR PERFORMANCE. ALL CEILINGS ARE TO BE ADEQUATELY REINFORCED BY OTHERS BEFORE INSTALLATION. ALL FIXTURES ARE TO BE WIRED BY A CERTIFIED ELECTRICIAN ONLY. THIS INFORMATION IS PROPERTY OF KAY LIGHTING, AND THE INFORMATION IT CONTAINS MAY NOT BE USED WITHOUT ANY WRITTEN CONSENT OF KAY LIGHTING.