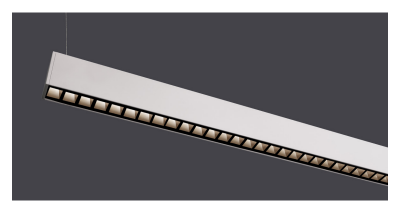


RUSH SHARP UP/DN

DATE PROJECT FIRM TYPE



Architectural luminaire with direct and indirect lighting using a specially designed reflector optic to shield and control beam spread.

FEATURES

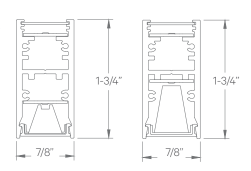
- Optional 'Power Over Wire' System
- Available In Custom Lengths & Long Runs (to the nearest 4" increment)
- Corners & Patterns Available (See Page 2)
- Damp Location Rated
- CRI 90+ Standard
- 2700K, 3000K, 3500K, 4000K & 5000K Color Temperatures Available
- Rated Life- 100,000 hours at L70; 50,000 hours at L90

APPLICATIONS	Offices, Recept	ion Areas & Corridors						
CONSTRUCTION	Extruded Aluminum Housing With Die Cast Aluminum End Caps 5 Year Limited Warranty (Covers Standard Components)			OPTICS	Custom, Injection-Molded Reflector Optic. Available in Wide of Narrow Beam Configurations. Optional White or Black.			
WARRANTY				FINISH	Standard Powder-Coated White. Custom RAL Colors Available			
FIXTURE RATINGS & CERTIFICATIONS	Union Made ETL Listed	Made In The USA Damp Location Rated	c					

ELECTRICAL

0-10V Remote Driver with 10% Dimming. Optional 'Power Over Wire' Eliminates Power Feed Cord by Combining the Aircraft Cable and Power Feed. 0-10 1% Dimming Driver also available. 2-Wire Forward Phase; Hi-Lume 1% Dimming, Only Available For 120V

EXTRUSION DIMENSIONS



LED SYSTEM INFORMATION

	Non System		Nominal Delivered Lumens				
	DIRECT	INDIRECT	DIRECT	INDIRECT			
Standard (LTG1)	5.25 W/ft	5.25 W/ft	475 Lm/ft	600 Lm/ft			
Low (LTG2)	3.5 W/ft	3.5 W/ft	350 Lm/ft	400 Lm/ft			
High (LTG3)	7.25 W/ft	7.25 W/ft	720 Lm/ft	775 Lm/ft			

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

ORDERING													
	1	2	3	4-IN	4-D	5	6	7		8	9	10	
1 - FIXTURE ID	2 - LENGTH 3 - 0		3 - COLOR	3 - COLOR TEMP 4 - LED SYSTEM		TEM			5 - VOLTAGE		6 - DRIVER		
RUSH SHARP UP/DN	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 + 3000K		IN - INDIRECT LTG1 - Standard LTG2 - Low LTG3 - High C - Custom Output (ie-C550Lm/ft)		D - DIRECT LTG1 - Standard LTG2 - Low LTG3 - High C - Custom Output (ie-C550Lm/ft)		UNV - Universal (120/277V)		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% Dimi		

7 - FINISH

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

8 - MOUNTING

AC - Aircraft Cable (50") SM - Surface Mount ACP - Power Over Aircraft Cable

9 - OPTICS

BNB - Baffle Narrow - Black (32.5° Beam Spread)
BWB - Baffle Wide - Black (48° Beam Spread)
BNW - Baffle Narrow - White (36° Beam Spread)
BWW - Baffle Wide - White (54° Beam Spread)

11 - CIRCUIT (Optional)

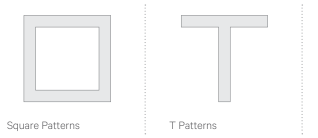
EM 120V - Emergency Pack EM 277V - Emergency Pack



DATE PROJECT FIRM TYPE

CORNERS & PATTERNS

Available with 90° corners; must consult factory.



ACP- 'Power Over Aircraft Cable' Option:



