Silhouette

Architectural Indoor









Color Temp (CCT): 3000K, 3500K, 4000K

CRI: 80+ (consult factory for 90+)

Life Expectancy: L70 rated at 50,000+ hours

Binning: 3-step Macadam

Output: Min 2100 Source Lumens

Max 8075 Source Lumens

Driver

Type: Constant current, Class 2, 120-277 Vac,

50/60Hz

Dimming: 0-10V Efficiency: Min 92%

Operating Temp: -40°C / -40°F to 50°C / 122°F

FCC Noise: Meets FCC Title 47 EMC Part 15 limits

Certifications

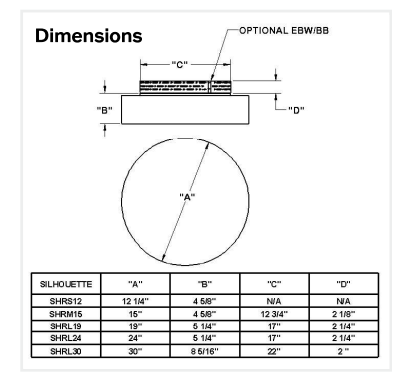
Location Listing: Damp Location Rated for Ceiling

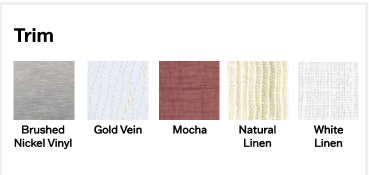
Mounting

Other: Buy America Compliant (Not EB/BB)

Construction

Mounting Pan: stamped steel with Hi-Reflectance white Powder Coat Finish. Fabric: wipable decorative vinyl with embedded fabric. Diffuser: Luminous white acrylic diffuser. Mounting: Ceiling Mount Only; Mounts Directly to 4-inch Octangle junction box.













Silhouette





Catalog String

Fixture Core	SHRS 1	2	3	4	UNIV 5
Aesthetics & Options	6	7		8	

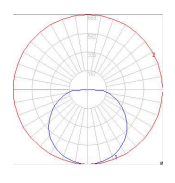
Product Specifications

roduct Specific	Cations				
1 — Product Code	2 — Trim	3 — Wattage	4 — Dim	ming	5 — Voltage
12 - SHRS12 Small 15 - SHRM15 Medium 19 - SHRL19 Large 24 - SHRL24 Large 30 - SHRL30 Large	Not Applicable	L13.5 (12, 15, 19, 24, 30) L17.0 (12, 15, 19, 24, 30) L20.5 (12, 15, 19, 24, 30) L28.5 (19, 24, 30) L37.5 (19, 24, 30) L50.0 (30 Only)	ZE - 0-10V		UNIV - (120V-277V)
6 — Finish	7 — CCT	8 — Options			
GVN - Gold Vein MOC - Mocha	30K - 3000 35K - 3500		BB - Back Box (Not Available on SHRL30) F - Fused		ction Device em and Canopy Kit

0 — 1 1111511	7—601	6 — Options	
GVN - Gold Vein	30K - 3000K	BB - Back Box (Not Available on SHRL30)	SPD - Surge Protection Device
MOC - Mocha	35K - 3500K	F - Fused	STC12-WH - 12" Stem and Canopy Kit
NLN - Natural Linen	40K - 4000K	EB/BB - Back Box Integral EM Battery	STC24-WH - 24" Stem and Canopy Kit
WLN - White Linen		(Not Available in L50.0)	STC36-WH - 36" Stem and Canopy Kit
BNV - Brushed Nickel (Down light Only)			

Performance

Wattage	Delivered Lumens (WLN)	Efficacy LM/W	ССТ	Size
L13.5	1579	123	3000K	12
L17.0	1482	91		15
L20.5	1736	89		15
L28.5	3246	112		24
L37.5	2345	66		19
L50.0	5653	93		30



Polar Graph Details:

IES File Name: SHRL19-WLN-37.5-ZE-UNV-30K

Maximum Candela = 669 Located At Horizontal Angle = 0, Vertical Angle = 0

#1 - Vertical Plane Through Horizontal Angles (0 - 180) (Through Max. Cd.)

#2 - Horizontal Cone Through Vertical Angle (0) (Through Max. Cd.)





