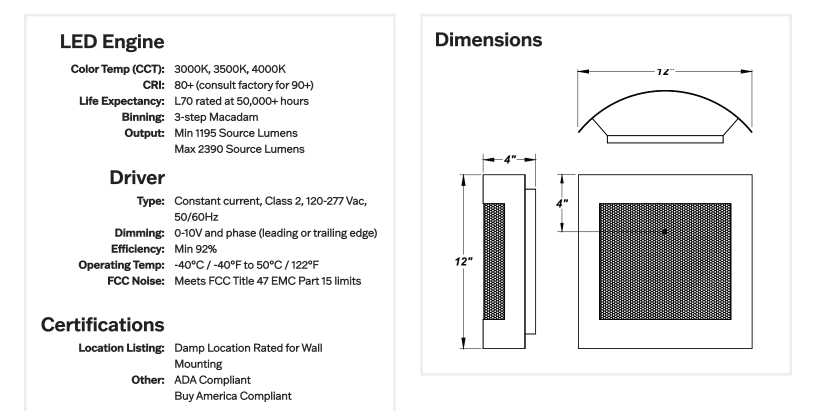
Eclipse Architectual Indoor





Epitomizing elegance and sophistication, the Eclipse serves as an indoor decorative wall sconce, casting a soft and inviting glow. Tailored specifically for the hospitality industry, it perfectly complements hotel interiors, elevating the ambiance to resonate luxury and comfort. Moreover, its refined aesthetics seamlessly fit into medical facilities, particularly doctors' offices, infusing a sense of calm and tranquility. Eclipse doesn't just light up a room; it transforms spaces, making them more welcoming and serene. A beacon of design excellence for discerning environments.



Construction

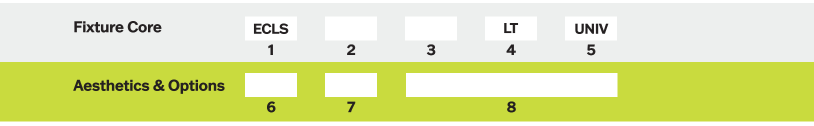
Mounting Pan: die-formed steel. **Trim**: custom-rolled steel with luminous white acrylic lens. **Finish**: high quality polyester powder coating, various finishes. **Mounting**: Wall-mounted over a 4-inch junction box



Eclipse Architectual Indoor



Catalog String



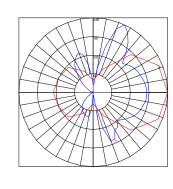
Product Specifications

1 — Product Code	2 — Trim	3 — Wattage	4 — Dimming	5 — Voltage
ECLS	STD (Blank) RNG	L12.5 L25.0	LT - Leading/Trailing Edge	UNIV - (120V-277V)
6 — Finish	7 — CCT	8 — Options		
FBK - Fine Textured Black FBZ - Fine Textured Bronze FWH - Fine Textured White		K WAL - White Acrylic Lens		

Performance

FSV - Fine Textured Silver

Wattage	Source Lumens	Efficacy LM/W	ССТ
L12.5	1195	95.6	3000K
L25.0	2390	95.6	



Polar Graph Details:

IES File Name: ECLS-L12.5-PWL-SM-30K.IES

Maximum Candela = 249 Located At Horizontal Angle = 0, Vertical Angle = 155

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

2 - Horizontal Cone Through Vertical Angle (155) (Through Max. Cd.)