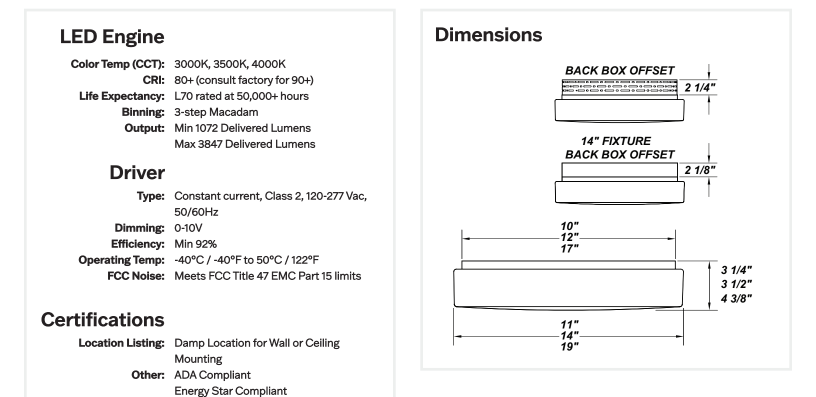








Eagle offers versatile lighting solutions that adapt to diverse settings and preferences. As a ceiling-mounted indoor functional light, it delivers consistent and effective illumination, ensuring spaces are well-lit and inviting. For those seeking a touch of elegance, Eagle's decorative perforated trim can be added, effortlessly transforming it to resonate upscale aesthetics. Whether you're in the hospitality sector or the multifamily industry, Eagle stands as a testimony to broad usage and adaptability. It promises not just light, but a harmonious blend of functionality and style, suited for any environment.



Construction

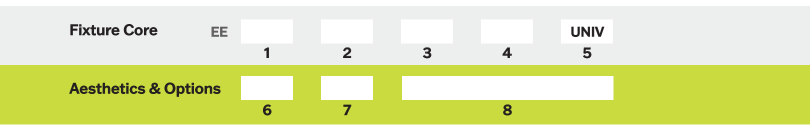
Mounting Pan: stamped steel. **Diffuser:** white acrylic with optional perforated steel. **Finish:** high quality polyester powder coating, various finishes. **Mounting:** wall-mounted over a 4inch junction box.







Catalog String

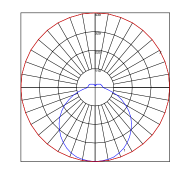


Product Specifications

1 — Product Code	2 — Trim		3 — Wattage		4 — Dimming		5 — Voltage
11 - EE11 14 - EE14 19 - EE19	STD (blank) PRF		L13.5 (11 & 14 only) L17.0 (11 & 14 only) L20.5 (11 & 14 only) L28.5 (19 only) L37.5 (19 only)		ZE - 0-10V		UNIV - (120V-277V)
6 — Finish		7 — CCT		8 — Options			
FBK - Fine Textured Black30K - 3000KFBZ - Fine Textured Bronze35K - 3500KFWH - Fine Textured White40K - 4000KFSV - Fine Textured Silver			F - Fused MSI - Integral Motion Sensor SPD - Surge Protection Device TP - Tamper-Proof Screw Set WLL - High Lumen Lens		WPL - White Polycarbonate Lens EB/BB - Back Box Integral EM Battery (<i>not in 11</i>) STC12-WH - 12" Stem and Canopy Kit STC24-WH - 24" Stem and Canopy Kit STC36-WH - 36" Stem and Canopy Kit		

Performance

Wattage	Delivered Lumens	Efficacy LM/W	ССТ	Size
L13.5	1072	71	3000K	11, 14
L17.0	1364	72		11, 14
L20.5	2478	109		11, 14
L37.5	3847	92		19



Polar Graph Details:

IES File Name: EE-L13.0 ZE560-WLL-3000K.IES

Maximum Candela = 439 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.)