

Bel Air

Architectural Indoor



With its timeless elegance, Bel Air is crafted as a decorative wall sconce that excels in multifamily, hospitality, and commercial settings. It perfectly illuminates and enhances spaces like hallways, corridors, entryways, lobbies, and elevator areas. Its design seamlessly blends with diverse interiors, exuding a sense of sophistication and welcoming ambiance. For those seeking both aesthetic charm and practical illumination in such spaces, Bel Air emerges as a quintessential choice.

LED Engine

- 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 3100 Source Lumens

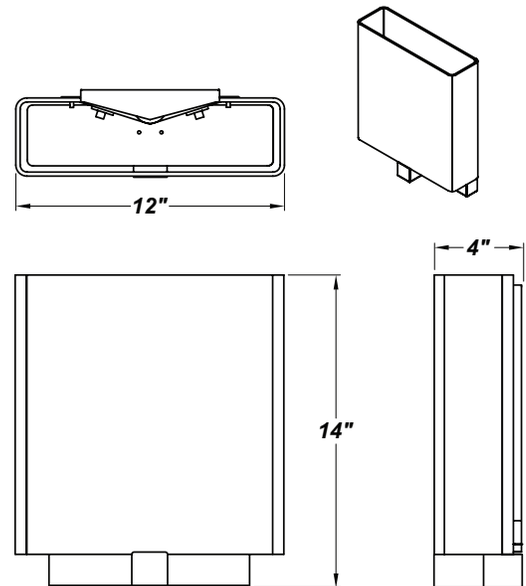
Driver

- Type:** Constant current, Class 2, 120-277 Vac, 50/60Hz
- Dimming:** 0-10V and phase (leading or trailing edge)
- Efficiency:** Min 92%
- Operating Temp:** -40degC/-40degF to 50degC/122degF
- FCC Noise:** Meets FCC title 47 EMC Part 15 limits

Certifications

- Location Listing:** Dry Location Rated for Wall Mounting
- Other:** ADA Compliant
Buy American Compliant

Dimensions



Construction

Housing: Die-formed aluminum. **Trim:** Steel with frosted white acrylic diffuser. **Finish:** high quality polyester powder coating, various finishes. **Mounting:** Horizontal mounting over a 4-inch junction box.

Catalog String

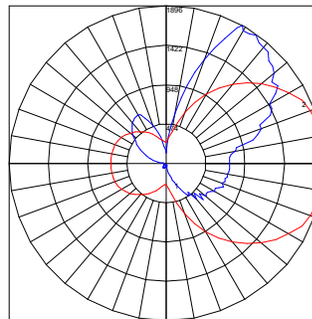
Fixture Core	BLR 1	-- 2	3	4	UNIV 5
Aesthetics & Options	6	7	8		

Product Specifications

1 — Product Code	2 — Trim	3 — Wattage	4 — Dimming	5 — Voltage
BLR	Not Applicable	L13.5 L17.0 L20.5	ZE - 0-10V	UNIV - (120-277V)
6 — Finish	7 — CCT	8 — Options		
FBK - Fine Textured Black FBZ - Fine Textured Bronze FWH - Fine Textured White FSV - Fine Textured Silver	30K - 3000K 35K - 3500K 40K - 4000K	TCV - Acrylic Top Cover		

Performance

Wattage	Source Lumens	Efficacy LM/W	CCT
L13.5	2100	155.5	3000K
L17.0	2650	157	
L20.5	3100	151	



Polar Graph Details:

IES File Name: IES-BLR-L50.0-120V-SM-30K.IES

Maximum Candela = 1896 Located At Horizontal Angle = 10, Vertical Angle = 151

1 - Vertical Plane Through Horizontal Angles (10 - 190) (Through Max. Cd.)

2 - Horizontal Cone Through Vertical Angle (151) (Through Max. Cd.)