

## LED Surface Accent w/ Integral Driver

4000lm / 30° Beam / Accent Housing

Project

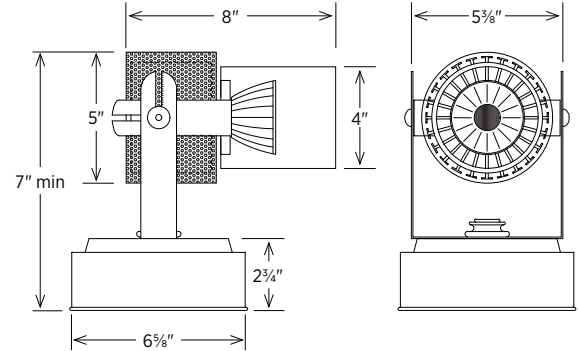
Type

Notes

Quantity

### Description

This is an adjustable LED accent fixture that's small enough to conceal anywhere within the architecture, since accent lighting is highly dependent on mounting location. Small and efficient, Rambusch LED accent units are the perfect complement to an interior lighting scheme for adding gentle focus and direction without adding maintenance. With X-Y aiming and built-in snoots for glare control, these units use very little power and generate minimal heat, so you can locate them anywhere on any surface.



### Physical

- Adjustable X-Y positioning, built-in snoot for glare control
- Consumes minimal power, generates minimal heat
- 4000 and 5000 lumens
- For interior applications
- Fully dimmable, phase-cut, PWM, CCR, 0-10V, DALI, digital EcoSystem, LedSync, DMX512 and other protocols
- Integral drivers standard, 120V, 277V, 50/60Hz
- Xicato XTM Standard series, corrected cold phosphor; other series available
- 2700K to 4000K; CRI(Ra) ≥ 80 standard, CRI(Ra) ≥ 90 and 95 available
- L70/B0 @ 50,000h (0% of LED population declines to 70% brightness in 50,000h)
- Lightweight unit affords easy mounting to walls, ceilings and other surfaces
- Cooling sink is enclosed within housing
- Suitable for all interior building types and spaces
- Fixtures are fully wired and thermally protected
- Damp rating available

### Ordering Example

Housing	Lumen Pkg	CCT	Beam Angle	Canopy	Yoke	Finish	Driver
SA-LED	1x4000	30K	30	RC	LY	SF	ELD

### Finish

- Baked white or black enamel standard.
- Other exterior finishes available (painted, polished, brushed)

### Electrical

- 115/120V, 277V, 50/60Hz
- 90C thermal protection

### Available Dimming

- Drivers available — Non-Dimming • Forward Phase 2-wire (Lutron Hi-Lume LTEA4U1UKN-JA105, "LUT2") • Lutron ecoSystem (LDE14U1UKN-GA105, "LUT4") • 0-10V (EldoLED, "ELD"), DMX (RDM) • DALI control protocols.

### Drivers and Controls

- To guarantee visual and electrical performance, please consult with a qualified engineer to review the type of application, dimming requirements and controls.