We reserve the right to revise the design or components of any product without notice.

CATALOG #

PROJECT/LOCATION

APPROVED BY

Samurai

Wall, Ceiling, Recessed or Pendant Mount INDOOR/OUTDOOR LED Luminaire

SPECIFICATIONS

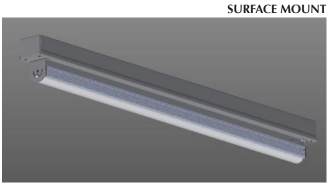
- APPLICATION Cove Lighting, Store Fixture, Display.
- COVER Fastens with two screws, no components.
- FINISH White—Standard.
- HOUSING Extruded aluminum houses all wiring and components for ease of installation.
- LENS Opal Lens Standard, Optional Clear Polycarbonate. Specify Style A (Bubble Lens) or Style B (Flat Lens).
- MOUNTING Surface Adjustable (Wall/Ceiling); Pendant or Recessed Mount.
- COMPLIANCE Built to comply with U.S. and Canadian safety standards.



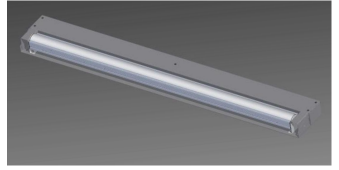


TYPE

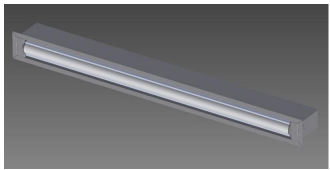
OPTIONS _

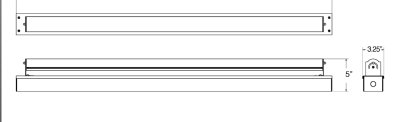


COVE MOUNT

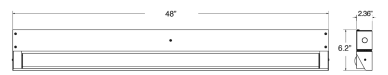


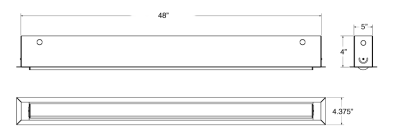
RECESSED MOUNT





48'







Samurai

Wall, Ceiling, Recessed or Pendant Mount INDOOR/OUTDOOR LED Luminaire

Series Style ORDERING GUIDE:	Length Mounting Color Temp Voltage Finish	Options
SERIES SI = samurai Linear STYLE A = Bubble Lens B = Flat Lens Mental Matrix Comparison LUMENS A = Bar Lans Mental Matrix Comparison LUMENS $A = 48^{m}$ SOW LED 6500 C = custom Length – Consult Factory C = core Mount Mental Mount (2 ^m Wide Bracket is Standard) PM = Wall Mount (2 ^m Wide Bracket is Standard)	 FINISH WH = White Finish (STANDARD) BK = Black Finish BZ = Bronze Finish CZ = Custom Color Finish PNA = Painted Natural Aluminum OPTIONS BL1 = Bi-Level Light (High/Low) Single AC Input Feed, with Switch Sensor (Required) BL2 = Bi-Level Light (High/Low) Wired for Dual AC Input Feeds CL = Clear Polycarbonate Lens D7 = 0-10V low-voltage LED Dimming (100-30% Standard, Consult Factory for Other) D8 = LED Dimming: Forward Phase — Triac MSE = Motion Sensor External for LED Specify Finish: White (WH) or Bronze (BZ) RB = Rotatable Brackets SG = 10KA Surge Protection for LED fixtures (meets ANSI spec C62.41.2) WET = Wet Location — Consult Factory 	EMERGENCY BATTERY OPTIONS No onsite Emergency Power (AC or DC) is provided Specify Fixture Voltage: 120V or 277V Power Feed A=120V or B=277V Ede Emergency Battery ElaB = Integral: LED 16W (Fulham)—Factory Recom'd LED EMERGENCY CIRCUIT® High Lumen Emergency Battery Backup are expensive, therefore for ease of maintenance and greater capacity of LED mini inverter is highly recommended. (Consult Factory Representative) VS VS SIX BATTERY PACKS \$3000

NOTES:
 Consult Factory for other Voltage; Consult Factory for other CKT.

PATENT PENDING

