

ESCALANTE

Recessed Wall/Step Lighting from LSI
Available with LED, HID & CFL Light Sources



Square



Round

Designed for low level lighting of walkways, entryways, stairways, and columns, the Escalante Series is an excellent solution for the enhancement of architectural features.

- Square or Round, decorative die-cast faceplates
- Corrosion-proof composite rough-in housing (can be shipped ahead)
- Modular design for pre-casting in concrete or non-IC walls
- ADA compliant construction for low level wall mounting
- Type 2 IES classification with full cutoff for maximum light control
- Choice of three tempered glass lenses; clear, linear spread and frosted
- Available with LED, compact fluorescent, ceramic metal halide and halogen light sources
- Wet Location Listed
- Designed and made in the U.S.

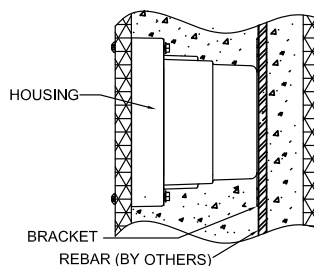


DuraGrip® Finish

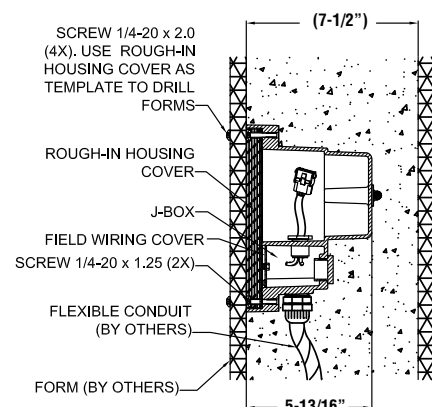
Each fixture is finished with LSI's DuraGrip® polyester powder coat finish process. The DuraGrip finish withstands extreme weather changes without cracking or peeling and is guaranteed for a full 5 years. Standard colors include black, bronze, buff, graphite, metallic silver, satin verde green and white.

Escalante Installation is Simple!

- Install Rough in Housing – via 4 screws
- Pull Through Supply Wiring
- Install Driver / Ballast Finishing Section – via 2 screws
- Connect to power supply via dissimilar quick connectors
- Install Fixture Cover Finishing Section – via 4 captive fasteners



Top View Rough-in Hsg. Concrete Wall Installation



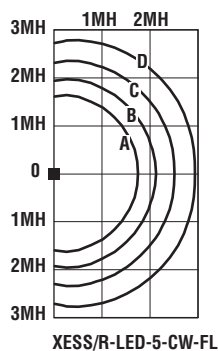
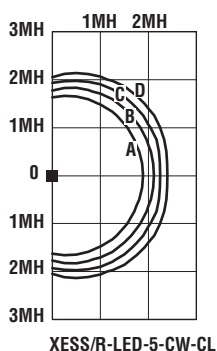
Side View Rough-in Hsg. Concrete Wall Installation

Escalante - Enhanced in LED!

Crossover® to Solid-State Technology... Featuring LSI's SmartTec™

- Minimum 60,000 to 100,000 hours depending upon the ambient temperature of the installation location
- Significant energy savings of up to 75% compared to metal halide
- State-of-the-art drive technology specifically designed for LSI LED fixtures provides superior system efficiency
- 5-year warranty

ISO Footcandle Plot - Delivers soft, uniform, Type 2 IES distribution.



Initial Footcandles

Mounting Height	A	B	C	D	E
1.5	3.56	1.78	0.89	0.36	0.18
2.0	2.00	1.00	0.50	0.20	0.10
2.5	1.28	0.64	0.32	0.13	0.06
3.0	0.89	0.44	0.22	0.09	0.04
3.5	0.65	0.33	0.16	0.07	0.03
4.0	0.50	0.25	0.13	0.05	0.03

Distances on charts are expressed in units of mounting height.

LSI – Leading Today > Lighting Tomorrow



A Company with a Smart Vision

LSI LIGHTING SOLUTIONS PLUS
10000 Alliance Road Cincinnati, Ohio 45242
(513)793-3200 FAX (513)793-0147 www.lsi-industries.com