Lineal Sconce LED Wall Sconce

structura

FIXTURE TYPE:

PROJECT NAME:



High performance aluminum wall sconce with integral driver, accent panel, and configuration options.

FEATURES:

- Slender 4" wide x 3" deep body profile
- Available with wood, aluminum accent panel
- Multiple distribution options
- Mounting for a variety of junction boxes

SPECIFICATIONS:

CONSTRUCTION: Seamless aluminum housing comprised of 6005A-T61 extrusion and 6061-T6 end plates. Secures to junction boxes using an aluminum adapter plate and steel mounting bracket. Gasketed handhole behind accent panel for driver access.

ELECTRICAL: Powered by a Class P 120-277VAC primary integral power supply behind gasketed handhole cover behind accent panel. System is 0-10V dimmable. Minimum -40°C operating temperature.

OPTICAL SYSTEM: LED boards have solderless connections for field upgradability. Available in 2700K, 3000K, 3500k and 4000K color temperatures with >90 CRI. Optics are UV resistant molded PMMA in Type II and V distributions. Consult factory for additional lumen output, CCT, and optical distribution options.

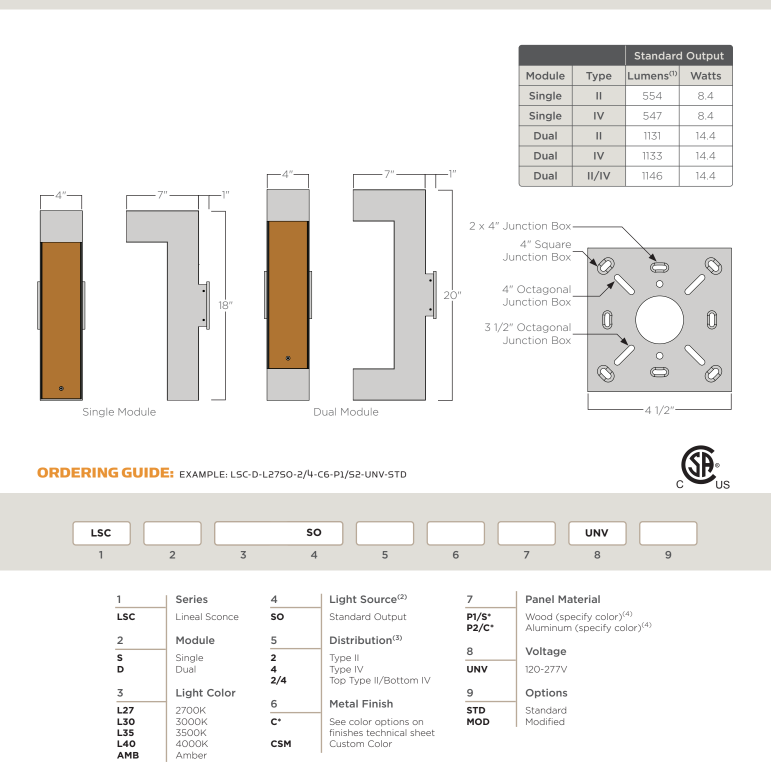
FINISHES AND MATERIALS: Wood pieces are finished with a low VOC waterborne matte exterior finish containing UV and mildew inhibitors. All exterior aluminum parts are polyester powder coat painted to AAMA-2604 standards. <u>Care and Maintenance</u>



HARDWARE: All luminaire hardware is stainless steel.

LISTINGS & RATINGS: Luminaire CSA listed according to CSA C22.2 No. 250.0-18/UL Standard 1598. Suitable for wet locations. LM-80 test reported L70 > 60,500 hours and calculated L70 > 154,000 hours.

structura



1. Lumen output based upon 3000K color temperature.

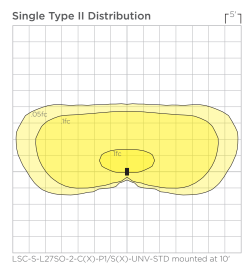
Consult factory for other output options.
BUG rating of 80-U1-G1 for Type 2 and 2/4. BUG raiting of 80-U1-G0 for Type 4.
See color options on finishes technical sheet.

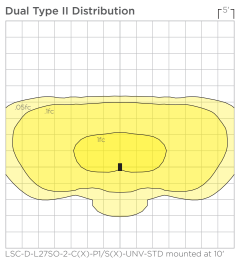
structura

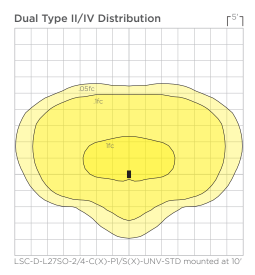
Lineal Sconce LED Wall Sconce

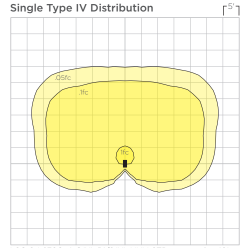
FIXTURE TYPE: _

PROJECT NAME: ____









LSC-S-L27SO-4-C(X)-P1/S(X)-UNV-STD mounted at 10'

