OVERVIEW • SPECIFICATIONS • ORDERING

ACCESSORIES | WIREBOX

DATE PROJECT FIRM TYPE

THE TROV SLIM WIRE BOX IS DESIGNED TO BE USED IN PLACE OF A LEADER CABLE TO FEED POWER AT THE BEGINNING OF A RUN. 1/2" NPT CONDUIT FITTINGS CAN ATTACH DIRECTLY TO THE BOX, AND BUILDING WIRE CAN BE SPLICED INSIDE THE WIRE BOX. USED FOR CERTAIN APPLICATIONS WHERE FLEXIBLE CORDS CANNOT BE USED. THE WIRE BOX ELIMINATES THE NEED FOR FLEXIBLE CORDS.

FEATURES:

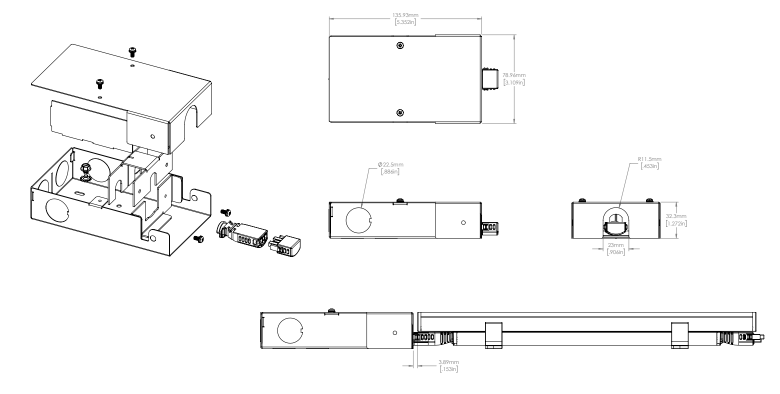
- COMPLIES WITH UL AND NEC STANDARDS
- WORKS WITH 120V TO 277V
- CHICAGO CCEA APPROVED
- DIVIDER FOR CLASS 2 0-10V WIRING
- END OF RUN TERMINATOR CAP INCLUDED





W 3.11" x H1.27" x L 5.35 ; (79mm x 32.3mm x 136mm) APPROX LOW CARBON STEEL, 0.7mm SHEET METAL, POWDER COAT FINISH, COLOR - WHITE

TROV SLIM WIRE BOX



ORDERING

PART NUMBER

DESCRIPTION

L30-A-WIREBOX TROV SLIM WIRE BOX, WHITE

CERTIFICATIONS

UL AND CE LISTED





LIMITED WARRANTY

5 YEARS

ECOSENSE

ECOSENSE LIGHTING INC. 837 NORTH SPRING STREET SUITE 103 LOS ANGELES, CA 90012

P • 310.496.6255

F • 310.496.6256

T • 855.632.6736 855.6.ECOSEN EPEGIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE.

VIST ECOSEMEBLIGHTING COST FOR THE MOST CURRENT SPECIFICATIONS.

FOR A LIST OF PATENTS VISIT ECOSEMBLIGHTING COM/IP-PORTFOLIOY.

2019 ECOSEMBLIGHTING INC. ALL RIGHTS RESERVED. ECOSEMBL. THE

ECOSEMBLIGOG, TROY, TROY AND ECOSPEC ARE REGISTERED TRADEMARKS
OF ECOSEMBLIGHTING INC.

RISE™, SLIM COVE™, FREEDOM TO CREATE™, MACRO™, FLIP-TO-FLAT™ ARE TRADEMARKS OF ECOSENSE LIGHTING INC.