

PRODUCT DETAILS

Leo, Leon, and Leonard - Designed by L'Ombre exclusive lighting, this family of wall fixtures represents durability and timeless quality. The robust components and sturdy design make this range a characterful addition to any façade.

The various designs within this family offer endless possibilities to create variation, even within a single project. Leo, Leon, and Leonard seamlessly fit into a wide range of applications.

SPECIFICATIONS

MAX 7W







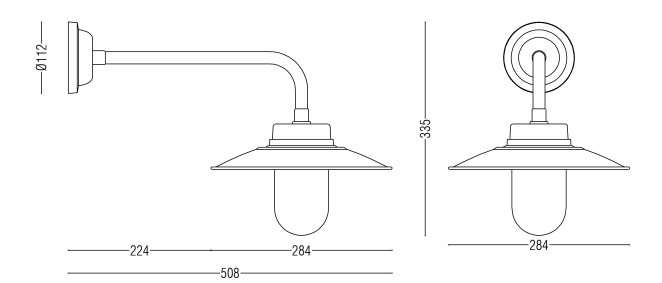
PRODUCT CODE	LENGTH	WIDTH	HEIGHT	WEIGHT	MATERIAL	FINISH
LEONARD-W-9000-DB	25.4 cm	14.2 cm	16.7 cm	2.46 kg	Brass	Dark bronze

ACCESSOIRES INSIDE THE BOX: WHAT'S INCLUDED







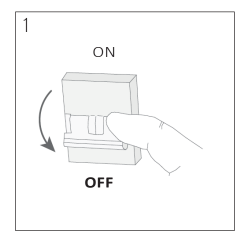


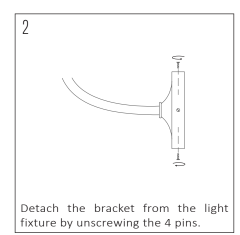
These instruction are made for your safety. Please read them entirely before starting with the installation of the appliance.

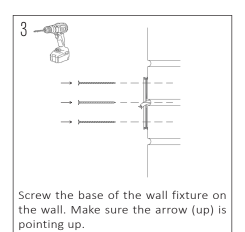
This product may only be installed by an authorised electrical installer.

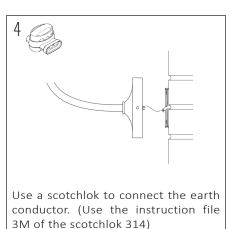
Make sure there are no other cables close by the place of the power cables.

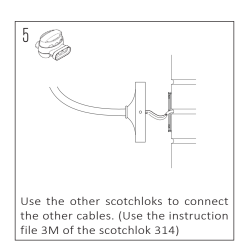
Ensure to switch OFF the fuse before the installation

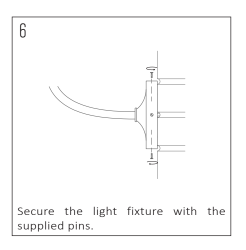


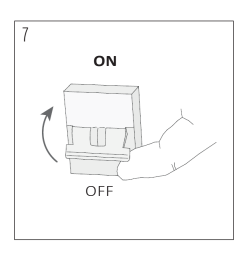












Be sure the installation is done right before switching ON the fuse.

The appliance is ready for use, enjoy the light.

OTHER IMPORTANT INFORMATION

The warranty is invalidated when the device is opened. The lamp in the appliance must only be changed by the manufacturer. Children should be discouraged from playing with the lights. Mount the appliance on dry surfaces, otherwise it may cause discolouration of the finish. Metal finishes should only be cleaned with a soft, dry cloth. Do not use polishes or abrasives. Keep this installation sheet for future uses.



Scotchlok[™] 314

Self-Stripping Moisture Resistant, Electrical Pigtail Connectors





Data Sheet

Application

Use Part No. 314 to electrically connect two or three wire ends, insulate the connection, and provide a muisture resistant seal.

Wire Range

22-14 AWG Solid or stranded, timed or entimed (0,5-1.5 mm) copper conductors. For use with common thermoplastic insulated wiver: T, TF, TFF, TFN, TFN, AWM, TEW, SAE-GPT with a maximum insulation diameter of .150 inches (3,8 mm). Maximum recommended current for general purpose applications: 22 AWG - 3 AMPS, 20 AWG - 5 AMPS, 18 AWG - 7 AMPS, 16 AWG - 10 AMPS, 14 AWG - 15 AMPS.

Construction

U-contact - Tin plated brase, .02 in. (0,5 mm) thick

heulater - Flame retardant nylon,

Color - cap/dk. blue, body/white

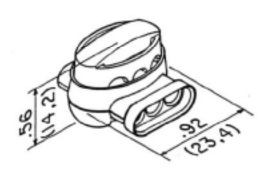
Sealant - Mineral Oil Base EG-3 Greane

Weight

.0077 (b. (3,49 gm)

Recommended Installation Tools

3M Crimping Tool No. E-9BM Mechanics (slip joint) Pliers



Installation Instructions

AWARNING

Turn power of tebre installing or removing ferminal. All electrical work should be done according to appropriate electrical costs.

- Insert 2 or 3 westripped wires completely into connector and check their position by looking through the translucent connector body.
- Hold tool perpendicular to the wires and make the connection by driving the cap down flush with the top edge of the connector body.

Regulatory Agencies

UL Listed - Tested per UL Standard 486C

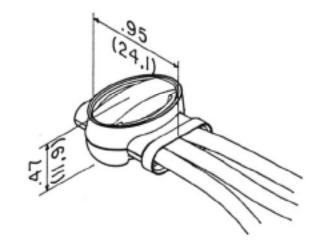
UL file No. E2343B

CSA certified - CSA Stil. C22.2 No. 0. 188-MI983

CSA File No. LR15503

(Vultage rated at 600 volts maximum, building wire: 1000 vults maximum, signs, fixtures and huminaires. Operating Temperature: 105°C.)

Note: UL Livini and CSA Cartified for AWG only.
Connector is not recommended for direct underground hearts or other submarged applications.



Engineering Specification

Self-Stripping Electrical Connector (as manufactured by 3M, part No. 314) capable of connecting 2 or 3 wires in the range of No. 22 thru No. 14 AWG solid or stranded copper wire in a pigtail application while insulating the connection and providing a moisture resistant seal. Connector shall be UL Listed and CSA Certified for 600 volts maximum, building wire: 1000 volts maximum, signs, fixtures and luminaires, and temperature rated 105°C maximum.

3M and Scotchlok are trademarks of 3M Company.



is a trademark of Underwriters Laboratories.



is a trademark of Canadian Standards Association.

MORTANT MOTICE

Before using this product, you must evaluate if and defermine if it is suitable for your intended application. You assume all risks and liability associated with each use.

Warenly, Limited Remoty, Limited Listellig. This pected will be fee from detects in maletal and manufacture as of the date of purchase. 38 MARCS NO OTHER WARRANTES INCLUDING, BUT NOT LIMITED TO, AMY IMPLIED WARRANTY OF MERCHANTARBUTY OR PITMESS FOR A PARTICULAR PURPOSE. If this product is detective within the warranty period dated above, your exclusive remoty shall be, at 3Ms option, to replace or repair the 3M product or related the purchase price of the 3M product. Except whose production by two, 3M will not be factor for any loan or distinger at only from this 3M product, whether direct, but locd, special, incidential or consequential regardings of the logal theory asserted.



Electrical Products Division 6001 Riser Place Blod. Austin, TR 78726-9000 www.38f.com/elpd