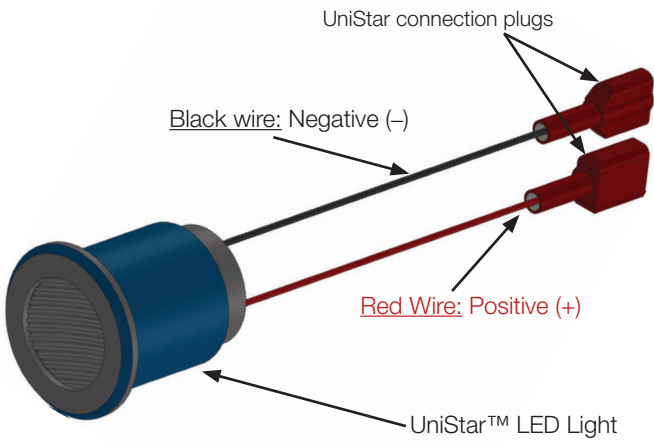


UniStar™ Quick Install Guide

Install the Sol UniLight LED in accordance with all applicable codes. Though designed for ease of installation, it is recommended that the Sol UniLight LED be installed by a licensed electrician. **Note: UniStar™ is intended for Indoor use only.**

1




UniStar connection plugs

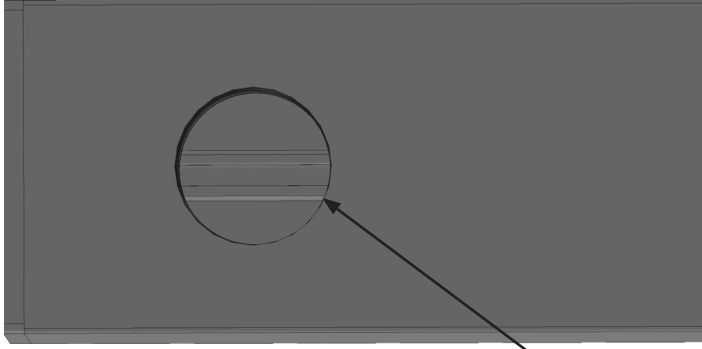
Black wire: Negative (-)

Red Wire: Positive (+)

UniStar™ LED Light

Remove each UniStar™ from packaging. Proper fire enclosure shall be provided by end user. Operating Voltage : 3-4 VDC 
Note: Red wire is positive (+) and Black wire is Negative (-).

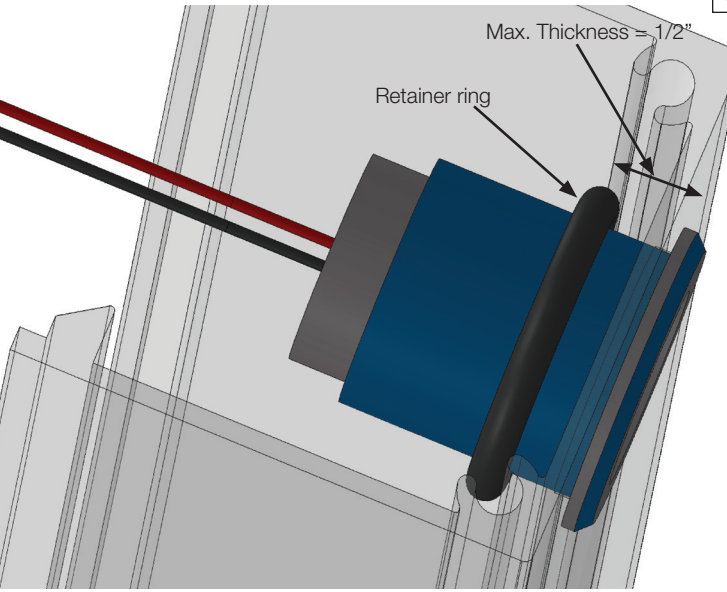
2



Access/mounting hole for LED UniLight

Drill thru one side approx 15/16" to 31/32" (24.4 mm) hole at each location the UniStar™ is to be installed. Ensure there is room behind hole to access and connect wiring.

3

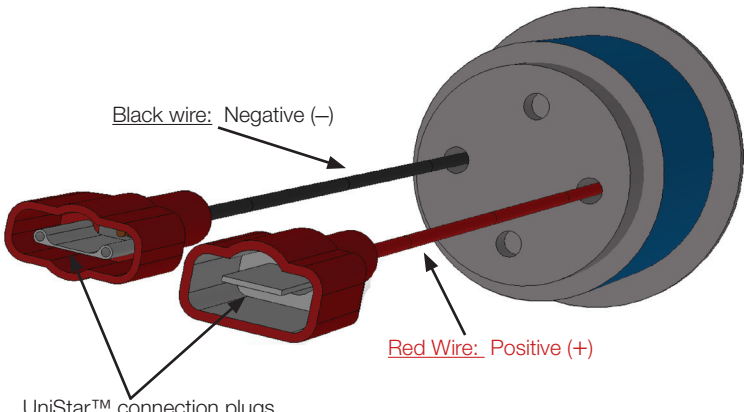


Max. Thickness = 1/2"

Retainer ring

Insert each UniStar™ into drilled hole and attach retainer ring (not provided) or other securing hardware device that may be provided.

4



Black wire: Negative (-)

Red Wire: Positive (+)

UniStar™ connection plugs

Attached source wires by inserting matching plugs together to secure. **Note: Red is Positive (+).** If no matching plugs are available, strip UniStar™ plugs to expose bare wires and using appropriate connectors, connect the UniLight LED wires to the source wires.