



**LED LUMINAIRES** SUITABLE FOR WET LOCATIONS LEDS ARE NOT REPLACEABLE WALL MOUNT ONLY

Arcluce



### **WARNING:**



#### ANY MODIFICATION TO THIS FITTING IS FORBIDDEN WITHOUT OUR AUTHORIZATION

- Risk of fire/electric shock: turn off power before installation or maintenance.
- Risk of fire/electric shock: fixtures should always be installed, inspected and mainained in accordance with local and national electric codes by qualified electricians only.
- Risk of burning: make sure fixture is cool when performing maintenance.
- Risk of burning: keep fixtures away from materials that may burn.
- Perform electrical and mechanical maintenance on a regular basis at least once per year. Harsh environments might require more frequent controls.
- Do not operate the fixtures with a missing or damaged shield.
- Do not place the fixture in contact with corrosive substances such as fertilizers, weed killers or detergents.
- Fixture screens should be cleaned on regular basis to ensure lighting performance are maintained.
- All gaskets, O-rings and sealing surfaces must be kept clean during installation and service; failure to do this may cause an unsafe condition.
- Read carefully these instruction before installing the fixture and retain for future reference.

Note: specifications and dimensions subject to change without notice.

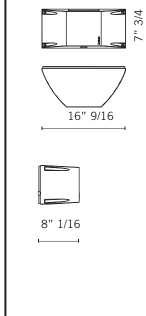
This data sheet and other technical documents continually updated can be accessed at www.arcluce-us.com



# **TOOLS**

• Small slotted screwdriver

## **SPECIFICATION**



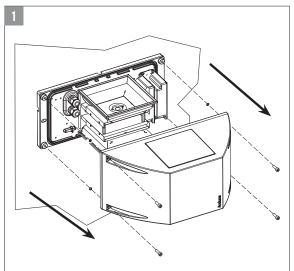
WEIGHT	O Lb	14.33 lb
RATED TA		25°C

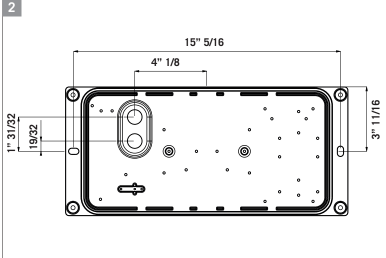
WIRING	S
Mains Voltage	120 - 277V
Typical power consumption	41W
Dimming	0-10V
WIRING	S
WIRING  Mains Voltage	<b>S</b> 120 - 277V

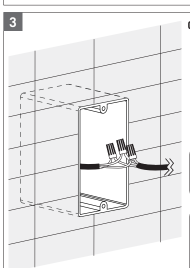


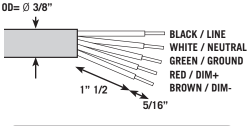
#### INSTALLATION

- 1 Remove the four side screws and separate top cover from the body, see figure 1.
- 2 Using body as a template, mark and drill desired location on mounting surface, see figure 2.
- 3 Fixture is equipped with 1' supply cord OD= 3/8". A suitable junction box must be provided (by others). Wire the fixture according to diagram using the supplied cord, see figure 3.
- 4 Alternatively, it is possible to through-wire using the second cable-gland, see figure 4.
- 5 Apply silicon caulking (not included) around the perimeter of the back of the cover plate where it contacts the mounting surface and any open holes for moisture seal. see Fig.5
- 6 Secure fixture to surface using bolts and anchors or lag screws suitable for the specific mounting surface (by others), see figure 6.
- 7 Reassemble body and housing with the four side screws, see figure 7.





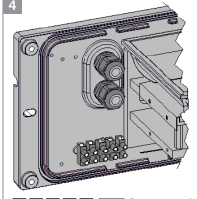






Risk of fire/electric shock: Make sure the supply voltage or current matches the specified one.







For a correct function of the cable-gland, make sure the cord used for through-wiring has the indicated OD.

