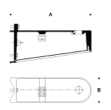
#### **Tools Required:**

3mm hex key 5mm hex key Standard small screwdriver



# **Dimensions**

8-7/8 " 2-3/4"



**Protection Class: IP44** 

Weight: 1.5 lbs.

## Accessory 70 379:

Material: Outrigger arm made of alluminum alloy, mounting hardware made of stainless

### Notice to the installer for 70 379 Accessory:

- 1. For use with floodlight equipped with 1/2" I.P.S. nipple.
- 2. This product must be installed in accordance with the applicable installation code by a person familiar with the construction and operation of the product and the hazards
- 3. If pole is supplied by BEGA, the pole will be supplied with threaded stainless steel inserts ready for installation.

NOTE: For poles not supplied by BEGA suitable threaded inserts are required for proper installation.

## Accessory 70 379 - installation, pole mounted:

- 1. Insert silicone cable seal into pole where cable will be fed through.
- 2. Lead supply wiring through cable seal in pole and into outrigger arm.
- 3. Remove cover from outrigger arm splice compartment by unscrewing 3mm hex head
- 4. Attach outrigger arm to pole using the M8 x 35mm hex head mounting hardware (supplied by BEGA).
- 5. Route floodlight cable into outrigger arm through threaded drilling.
- 6. Attach 1/2" I.P.S. nipple equipped floodlight to arm by screwing mouting bush into female thread on arm.
- 7. Secure floodlight by tightening the 3mm hex head screw in the splice compartment.
- 8. Make supply wiring and luminaire wiring connections in outrigger arm splice compartment:

MAIN VOLTAGE SUPPLY WIRE TO BLACK LUMINAIRE WIRE NEUTRAL (COMMON) SUPPLY WIRE TO WHITE LUMINAIRE WIRE GREEN GROUND WIRE TO GREEN LUMINAIRE WIRE

# Dimming (if applicable):

DIMMING CONTROL WIRE (+) TO POSITIVE DRIVER DIM CONTROL WIRE DIMMING CONTROL WIRE (-) TO NEGATIVE DRIVER DIM CONTROL WIRE

9. Replace splice compartment cover by tightening 3mm hex head screw.

# Accessory 70 379 - installation on surfaces:

1. Installation must be suitable for the particular mounting surface and use mounting hardware by others.

