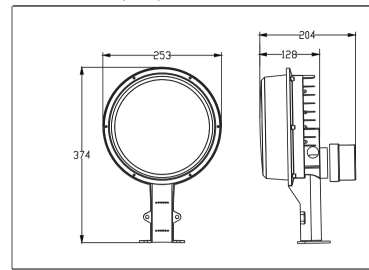
# **TLWMAUS** instructions



# Product Size(mm):



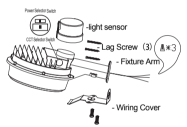
	TLWMAUS90ASL	TLWMAUS150ASL
Max power consumption	A. 90W B. 70W C. 50W	A. 150W B. 120W C. 100W
LED color	1 : 2200K 2 : 4000K 3 : 5700K	1 : 2200K 2 : 4000K 3 : 5700K

### Installation

#### Wall Mounting

- 1. Place mounting section of fixture onto designed mounting surface,mark and drill holes for mounting.
- 2. Tap the three plastic anchors into the holes.
- 3. Mount the fixture with provided screws. First install the two bottom screws, second place the fixture on the two bottom screws and install the top screw, finally tighten the top screw and the remaining screws.
- 4. Loosen the screws of the metal wiring cover and take them down. Make wiring connections in the fixture. (White to Neutral lead, Black to Live lead, Green to Ground lead).
- 5. Put the metal cover back on the fixture and fix it with provided screws.
- 6. INSTALLATION OR ASSEMBLY INSTRUCTIONS.
- 7. CONSULT A QUALIFIED ELECTRICIAN TO ENSURE CORRECT BRANCH CIRCUIT CONDUCTOR.





Follow instructions below to change fixture Color Temperature (CCT) and Power From the factory settings.

1.Locate the Color Temperature(CCT) and Power switches located on Housing side as shown in Fig:9.
2.Select Color Temperture(CCT) and Power position by sliding the respective switch to the desired value.

#### **Arm Mounting**

- 1. Tap the four plastic anchors into the holes, and lock the mounting brackets with the provided screws and gaskets onto the wall.
- 2. Insert the mounting arm into mounting bracket and secure it with screws.
- 3. Feed supply wires through the mounting arm, and make wiring connections in the fixture. (White to Neutral lead, Black to Live lead, Green to Ground lead)
- 4. Remove the metal wiring cover, and secure the fixture on themounting arm with provided fitter clamp and screws.

## Warm tip

the luminaire sensor has a radius of one meter over the head, which does not allow for occlusion or reflective objects to affect the photosensitive effect! Tip:If the light sensor switch is not needed, attach theaccessory(protective cap) to the light sensor to cover it.

