# LED PERSONAL TASK LIGHT INSTALLATION INSTRUCTIONS

# FREESTANDING MOUNT

- 1. Remove fixture from packaging.
- 2. Stand fixture upright.
- 3. Connect silver quick-connect cord to power supply (Fig. 1).

# CLAMP MOUNT INSTALLATION (FIG. 2)

- 1. Slide the base bracket between the panel and the work surface. A gap of approximately 7/16"-1/2" is required to pass the fixture's power plug connector between panels.
- 2. Unscrew the knob on adjuster bracket to the lowest position and insert into slots on base bracket.
- 3. Tighten knob against bottom of work surface.

## SLATWALL MOUNT INSTALLATION (FIG. 3)

- 1. Slide the base bracket hook into the slot in the panel.
- 2. Twist the tension knob to secure bracket to panel.







# PANEL MOUNT INSTALLATION

- 1. For in-line panel installation (Fig. 4), insert the teeth of the black locking bracket (factory pre-assembled to the cover bracket) through the center slot of the base bracket. Proceed to Step 3.
- 2. For corner panel installation (Fig. 5), remove the two screws from the bracket, rotate the locking bracket 180° (degrees) and re-attach to the cover bracket. Insert the teeth of the black locking bracket through the outer slot of the base bracket.
- 3. Place the cover bracket over the base bracket, aligning the two parts at the notches and while ensuring the locking bracket is projecting through the base bracket, insert the teeth into the slotted panel and press downward ensuring the teeth are fully hooked over the slots.
- 4. Tighten screws alternately using a T20 Torx driver until bracket is securely tight on panel. test to confirm that the mounted bracket is fully secure.





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## SURFACE MOUNT INSTALLATION

- 1. Drill a 2-1/8" hole in the work surface.
- 2. Install surface mount base in hole, ensuring anti-rotation stop is located appropriately for the intended orientation.
- 3. The surface mount base will be pre-attached to the light fixture, so the limits of the base rotation can be determined by rotating the base by hand (Fig. 6).
- 4. Feed the fixture's power cord through the holes in surface mount and work surface.
- Fasten the surface mount bracket using a Phillips head screwdriver by loosely installing the 3 screws provided through the lower washer in the bottom of the surface mount bracket.
- 6. Before fully tightening the lower screws, ensure that the light rotates over the desired area.

# RAIL MOUNT INSTALLATION (FIG. 7)

- 1. Position the parallelogram, or "T-nut" at the tip of the screw.
- 2. Align the nut to fit into the rail slot.
- 3. Insert the bracket into the rail.
- 4. Hold the bracket flush against the rail.
- 5. Tighten the screw using a 5/32" hex driver, ensuring the nut turns and locks into the rail.





#### ADDITIONAL FEATURES

#### **OCCUPANCY SENSOR**

The under-head integrated Passive Infrared (PIR) occupancy sensor automatically turns the fixture off after 30 minutes of no detection. Coverage: 360° lens view, 90°outward detection angle, coverage of 30° diameter at 15" distance.

#### **AUTO TURN-OFF**

The standard version with no occupancy sensor will automatically turn off after 10 hours (+/- 15 minutes).

#### **TOUCH-AND-HOLD DIMMING**

Any level of output can be achieved to fit user preferences, from 100% to 15% light output, with a touch and hold of the finger on the slightly raised touch-sensitive button under the head. When desired level is reached, release the button. On/off is toggled with a single touch.

#### **USB PORT**

Charging available with optional Type-A connector (5V, 1.2A) USB port built in to the base for charging your mobile devices (**Fig. 8**). Insert your USB cable into the port, and power is available.



Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: Reorient or relocate the receiving antenna, Increase the separation between the equipment and receiver, Connect the equipment into an output on a circuit different from that to which the receiver is connected, or consult the dealer or an experienced radio/TV technician for help.