

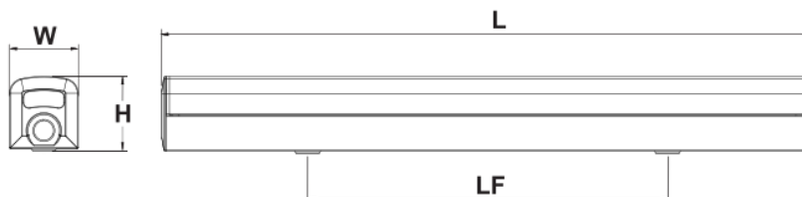
### ⚠ WARNING

1. Please check and ensure the product is not damaged before use, if there is any damage please do not install and use.
2. Please keep the packaging materials away from children when playing, to prevent children from putting packaging materials on their heads or inhaling, swallowing, causing suffocation.
3. The installation of the product must be done by a certified electrician.
4. Avoid too much tension on the installation cables and power cords.
5. Avoid staring directly at LED Lights.
6. Ensure power is disconnected prior to cleaning the light fixture. Use a dry cloth for cleaning.
7. Turn off electrical power at fuse or circuit breaker box before wiring fixture to the power supply.
8. Turn off the power before performing any maintenance.
9. Verify that supply voltage is compatible by comparing it with the luminaire label information.

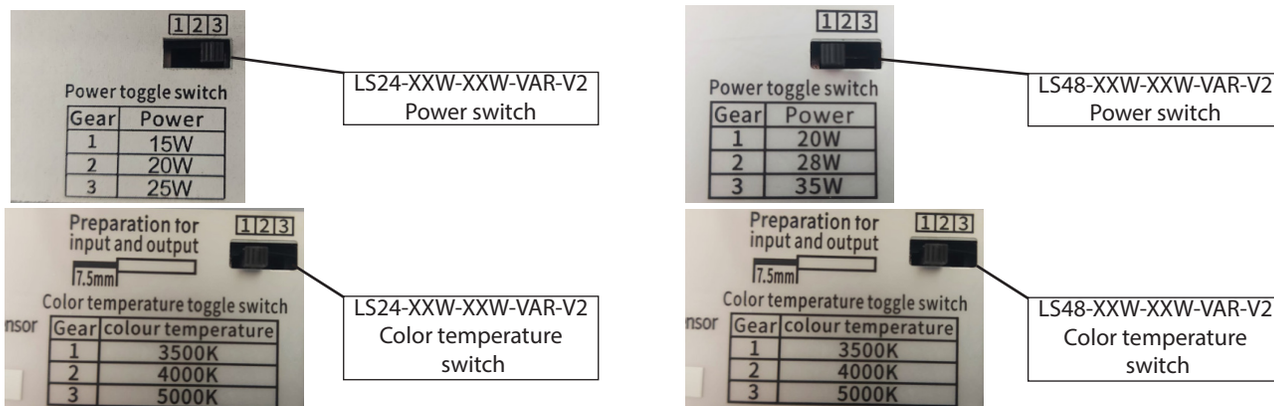
Part No.	Ordering Number	Input	Frequency	Color temperature	Power	Rated Current
WRA24L0025W-DHV13P3C-V2	LS24-15W-25W-VAR-V2	AC120-347V	50/60Hz	Selectable 3500K/4000K/5000K	15W/20W/25W	120VAC

Part No.	Ordering Number	Input	Frequency	Color temperature	Power	Rated Current
WRA48L0035W-DHV13P3C-V2	LS48-20W-35W-VAR-V2	AC120-347V	50/60Hz	Selectable 3500K/4000K/5000K	20W/28W/35W	120VAC

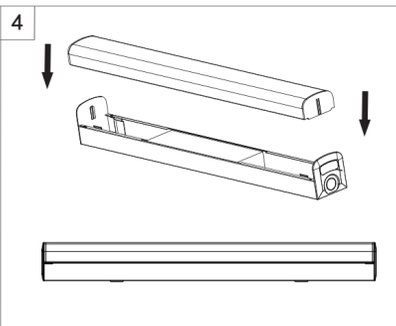
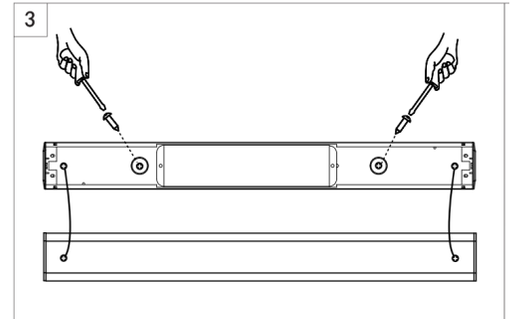
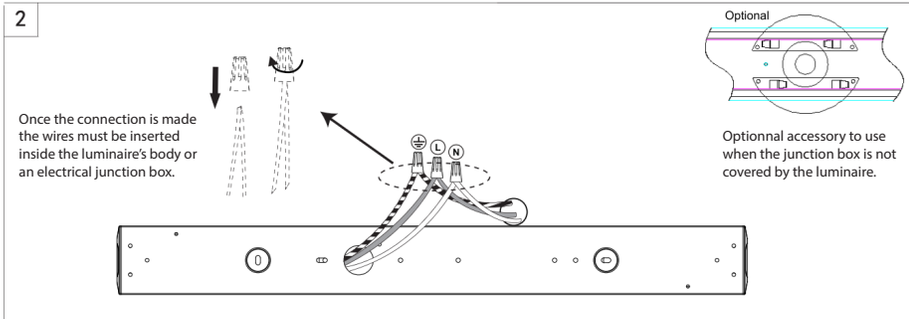
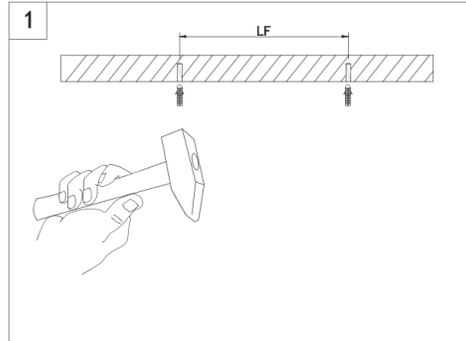
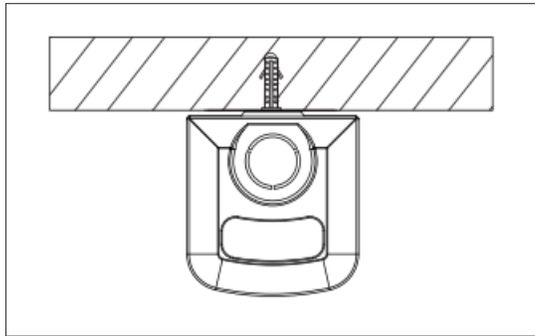
## Product Dimensions



## CCT and Power Selectable



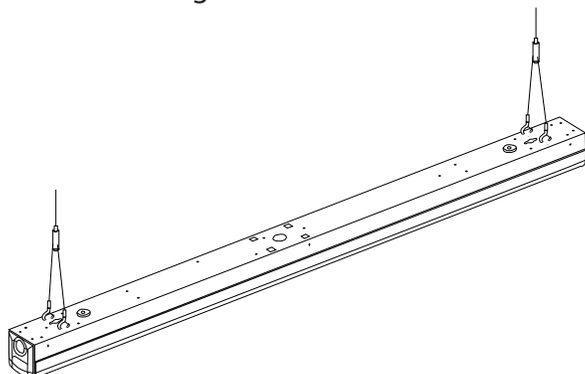
## Installation instructions *(Ceiling installation)*



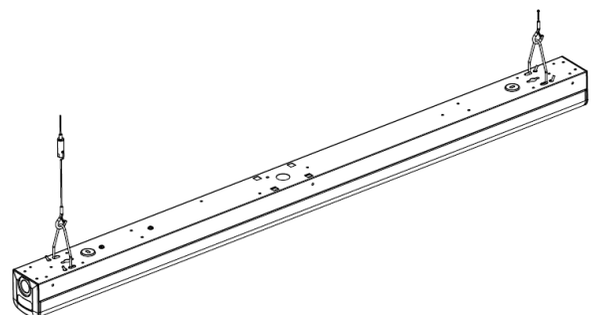
## Installation instructions *(Suspension-kit)*

### Aircraft Cables

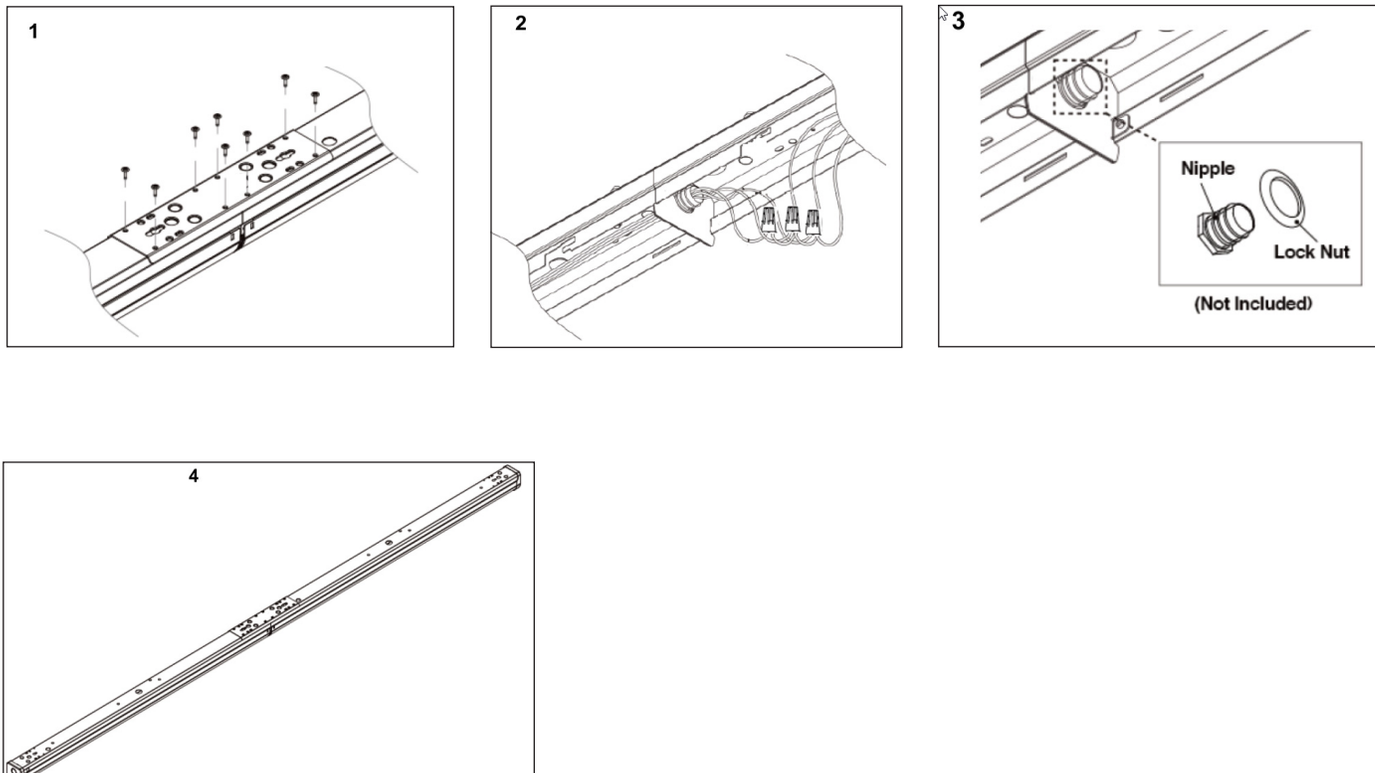
Without V-Hanger



With V-Hanger



## Installation instructions *(Continuous row mount - Surface mount application)*



## Wiring

### 0-10V Dimmable Wiring

Universal voltage driver permits operations from 120 to 347VAC, 50 or 60Hz. 0-10V control wires must be rated for 600V minimum. For 0-10V Dimming, follow the wiring instructions as in Fig 1.

1. Connect the Black fixture lead to the (AC) LINE supply lead.
2. Connect the white fixture lead to the (AC) NEUTRAL supply lead.
3. Connect the GROUND fixture wire to ground supply lead.
4. Connect the violet fixture lead to the (V+) DIM lead.
5. Connect the gray fixture to the (V-) DIM lead.

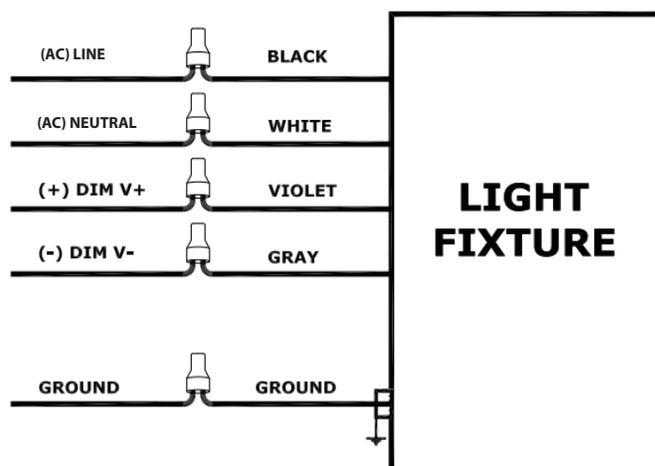


Fig 1