

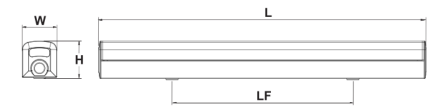
PAGE 1: INSTALLATION - LSXX-XXW-XXW-VAR-V2

- 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.

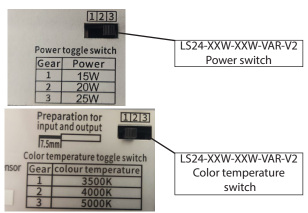
Part No.	Ordering Number	Input	Frequency	Color temperature	Power	Rated Current
WRA24L0025W-DHV13P3C-V2	LS24-15W-25W-VAR-V2	AC120-347V	50/60Hz	Selectable 3500K/4000K/5000K	15W/20W/25W	120VAC

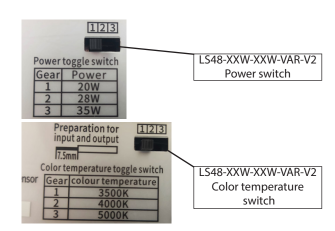
Part No.	Ordering Number	Input	Frequency	Color temperature	Power	Rated Current
WRA48L0035W-DHV13P3C-V2	LS48-20W-35W-VAR-V2	AC120-347V	50/60Hz	Selectable 3500K/4000K/5000K	20W/28W/35W	120VAC

Product Dimensions



CCT and Power Selectable



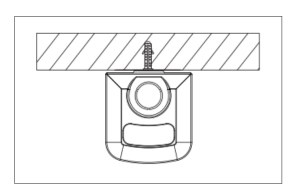


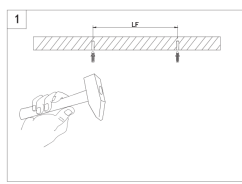


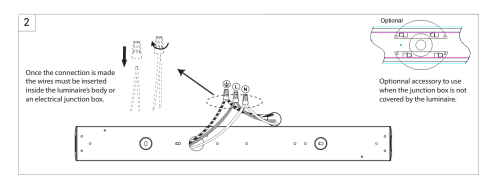


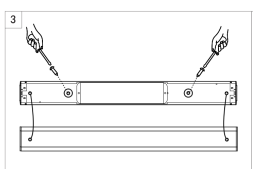
PAGE 2: INSTALLATION - LSXX-XXW-XXW-VAR-V2

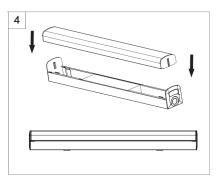
Installation instructions (Ceiling installation)







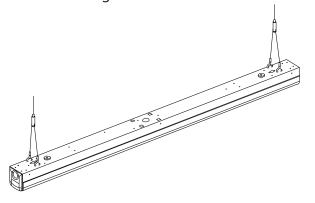




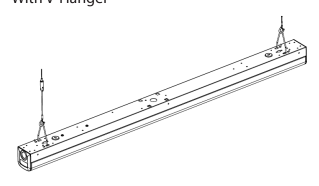
Installation instructions (Suspension-kit)

Aircraft Cables

Without V-Hanger



With V-Hanger

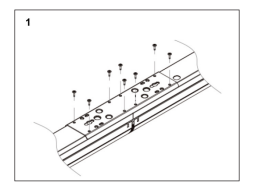


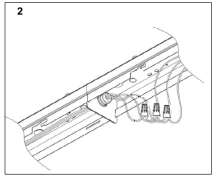


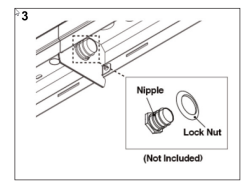


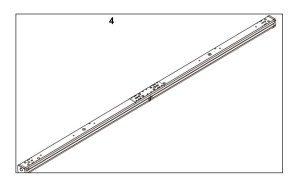
PAGE 3: INSTALLATION - LSXX-XXW-XXW-VAR-V2

Installation instructions (Continuous row mount - Surface n.ount 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.

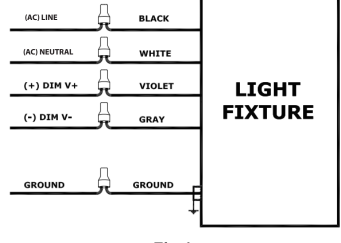


Fig 1

