

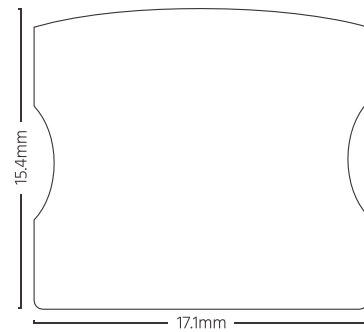
Notes

- Install in a dry sheltered position
- Profile is not sealed. Do not install where water or high humidity may be present without further protection.
- Installation should only be performed by a qualified professional
- Install in accordance with all appropriate wiring standards
- DALI is not SELV and needs to be wired accordingly
- Never connect a LED fitting to a driver that is powered. Doing so may result in damage to the LED.
- Always make sure the output voltage range and output current of the LED driver match the requirements of the LED fitting. Failure to do so may result in damage both the driver and fitting.
- The light source contained in this luminaire shall only be replaced by the manufacturer or his service agent or a similar qualified person.
- Do not install under mechanical stress.
- Allow for expansion due to changes in temperature.
- Please be aware that while the system has a very long operational life, faults may still occur, and provision needs to be made for maintenance.
- Always turn off power before working on fitting.

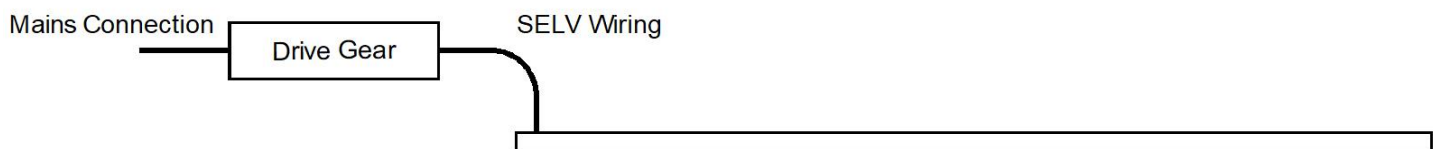


Specifications

		Units
Dimensions	17.1 x 15.4	mm
Length	Custom	
Weight	160	g/m




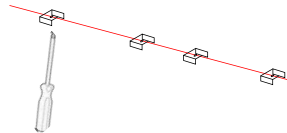
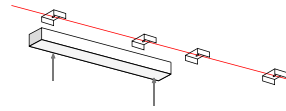
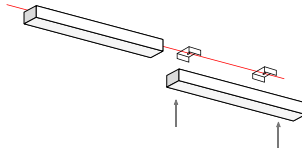
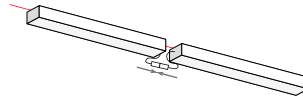
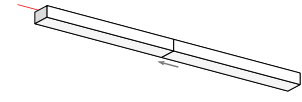
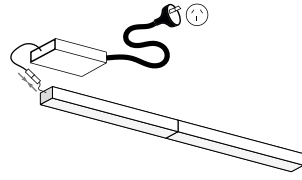
Wiring Diagram



Installation

Surface Mount

		Units
Max distance between mounting clips	500	mm
Max distance from extrusion end/join to mounting clip	50	mm

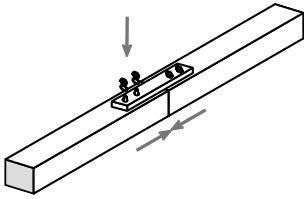
1. Set string or laser line to ensure correct alignment of clips. Any deviation will result in a noticeable failure to align extrusions.
 
2. Secure surface mount clips to mounting surface using suitable anchor.
 
3. Install first section, clicking the profile into the clips.
 
4. Install subsequent sections
 - a. Install section by clicking profile into clips, leaving a gap between sections to make
 
 - b. Make interconnection between sections
 
 - c. Slide sections together.
 
5. Connect Power to the fitting
 

Note: Drivers should not be covered. Drivers rely on convection air flow for cooling and covering them may cause them to enter thermal regulation.

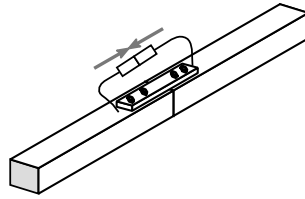
For any technical information relating to the connection of these luminaires to dimming systems, refer to LED products at www.digilin.com.au

Suspension

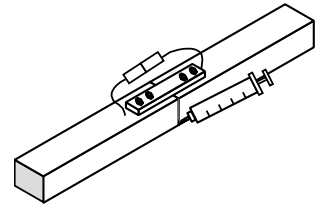
		Units
Max distance between mounting clips	1500	mm
Max distance from extrusion end/join to mounting clip	500	mm



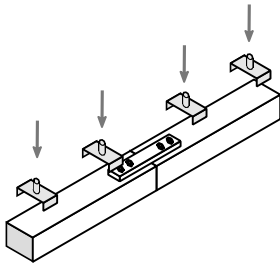
1. If necessary, assemble full length.
 - a. Take adjacent sections and slide the joiner over the installed bolts. Push lengths hard together then secure with washer and nut.



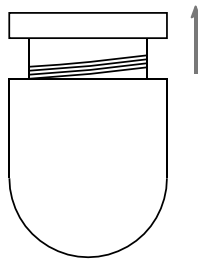
- b. Make power connections between sections.



- c. Use the supplied syringe of silicon to run a small bead across the joint between the sections.

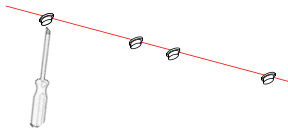


2. Clip the profile into the pre-assembled suspension mounting clips.

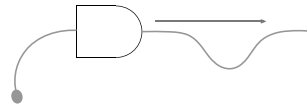


3. Unscrew ceiling mounts.

4. Set string or laser line to ensure correct alignment of clips. Any deviation can result in a noticeable failure to align extrusions and or suspension wires.

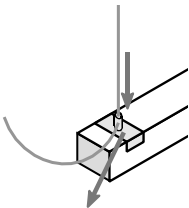
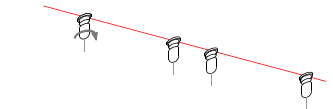


5. Secure the base part of the ceiling mounts as required either using the included fasteners or other suitable anchor.

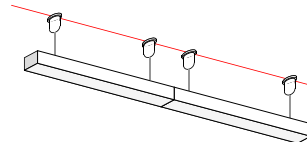


6. Feed cable through the dome part of the ceiling mount.

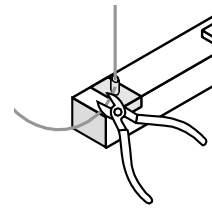
7. Screw dome part (with cable installed) to base part of the ceiling mounts.



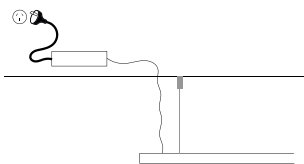
8. Feed cable through cable gripper on back of extrusion.



9. Pull cable through till fitting is level and at desired height. Cable can be reversed by pressing in the nib of the gripper. Adjust position of profile mount if needed.



10. Trim off excess cable.



11. Connect power to the fitting. This may be directly into the ceiling space or via a ceiling rose. Power cable should not be used for suspension.

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