



INSTALLATON MANUAL OUTDOOR RECESSED WITH TRIM



The safety of this fixture is guaranteed only if you comply with these instructions.



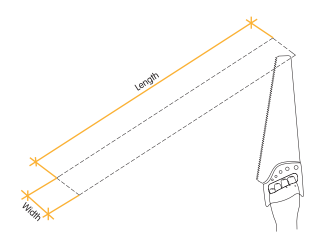
IP65

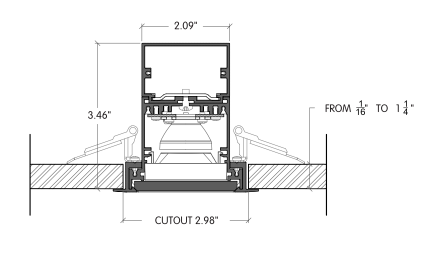




1. INSTALLATION CONDITIONS

▶ Cut ceiling opening.





Prepare the ground conditions according to the dimension table

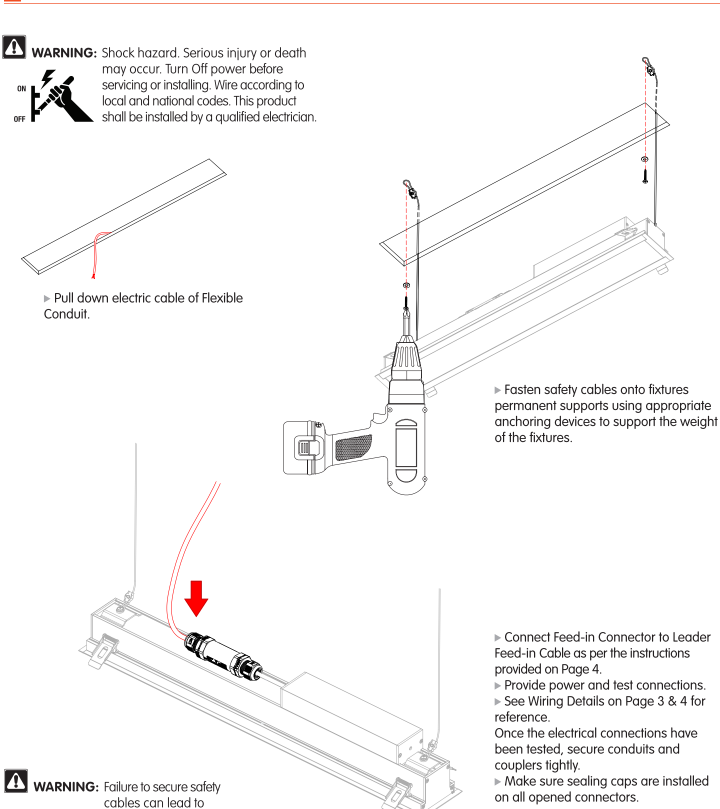
Porfile Sizes (mm	n) Profile	Profile Exact Dimensions (mm)		Profile Sizes (ft)	Profile Exact Dimensions (ft)		
	Length	Width	Depth		Length	Width	Depth
300	321	73	90	1	1ft 41/64 in	Oft 2 7/8 in	Oft 3 17/32 in
600	621	73	90	2	2ft 29/64 in	Oft 2 7/8 in	0ft 3 17/32 in
900	921	73	90	3	3ft 17/64 in	Oft 2 7/8 in	0ft 3 17/32 in
1200	1221	73	90	4	4ft 5/64 in	Oft 2 7/8 in	Oft 3 17/32 in
1500	1521	73	90	5	4ft 11 7/8 in	Oft 2 7/8 in	Oft 3 17/32 in

1





2. CABLES AND CONDUIT INSTALLATION

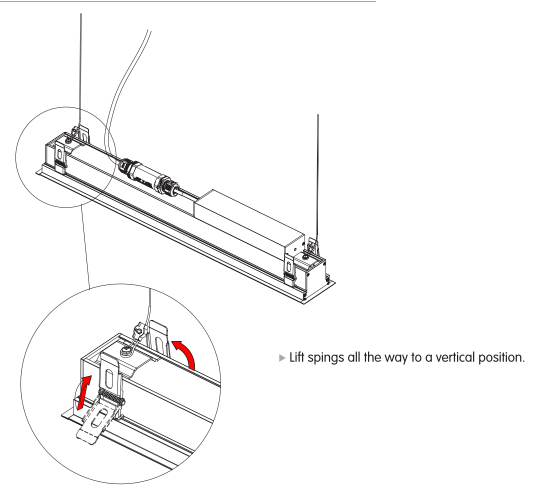


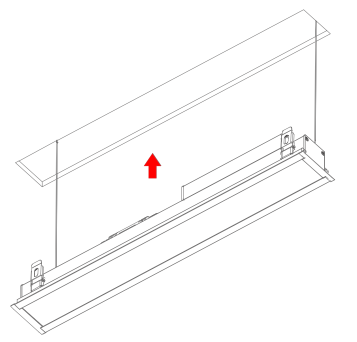
injury or death!





3. INDIVIDUAL SECTION INSTALLATION





- ▶ Insert the luminaire in the ceiling cutout while holding the springs at a vertical position.
- ▶ Once the springs pushing again the cutout sides, push the luminaire all the way up until the trim is tight against the ceiling surface.





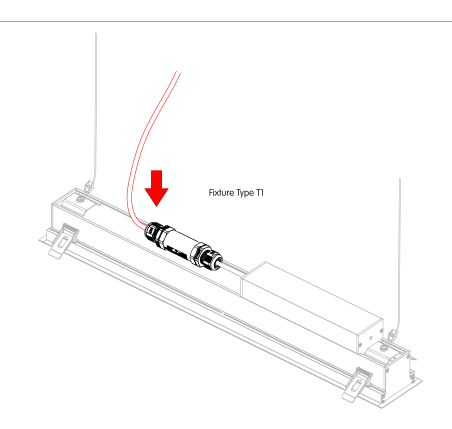
4.

WIRING INSTRUCTIONS

- ▶ Refer to next page for wiring instructions.
- ▶ Follow carefully wiring diagram for various dimming protocols.
- ▶ Before beginning the wiring process, double check the type of connection specified.

T1 Type fixture only have an input, and cannot be used for daisy chained fixtures.

CONTINUOUS RUNS, Type T2 fixtures have though wiring and are meant to be daisy chained.



Wiring	Co	lor	Cod	les

	Ground	Line	Neutral	Dimmed Line	0-10V +	0-10V -	Dali +	Dali -
UL System	Green	Black	White	Orange	Red	Grey	Red	Orange
CE System	Yellow/Green	Brown	Blue	N/A	Red	Black	Red	Black

Wiring Instructions for continuous runs (Daisy Chained Fixtures)

		Max daisy chain length (A minimum of 18 AWG or 0.752 mm is required)					
System	Voltage	"L" Output	"S" Output	"H" Output	"W" & "T" Outputs		
UL	120VAC - 60 Hz	100 ft.	50 ft.	36 ft.	50 ft.		
UL	277VAC - 60 Hz	200 ft.	100 ft.	70 ft.	100 ft.		
CE	240VAC - 50/60 Hz	45m	23m	17m	23m		



WARNING: Do not exceed the rated wattage of the through wiring cables or the connectors. For all continuous runs, refer to factory shop drawing indicating exact dimensions and feed locations.





LINE-TO-LINE CONNECTOR:

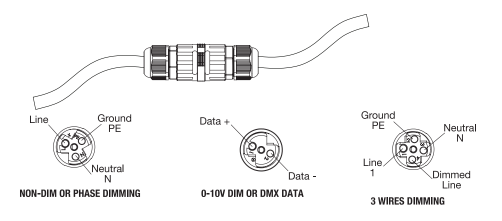
When Provided with Line-to-Line Connectors, fixtures will be Type 2 (Daisy chained) as show on page 3 and will have an Input cable and an Output cable with specific length.

These Cables shall be connected and terminated On-site.

Line-to-Line Connectors will have a separate instruction manual included in the fixture's packaging, giving detailed instructions on how to connect the leads properly. This step requires following the below wire labeling closely to prevent any damage to the fixtures.

A

Failure to follow the wiring color coding and connectors pin labeling will void the fixtures warranty.



For 0-10v dimming, the fixture are provided with two (2) cable leads, one with a 3 pin connector for power and the other with 2 pins connector for dimming wires. follow below connector labeling for termination of wires.

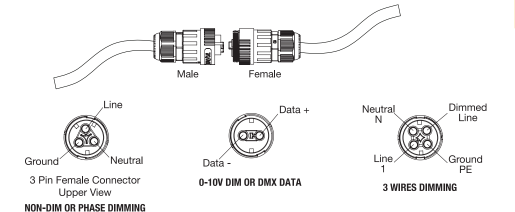
MALE / FEMALE

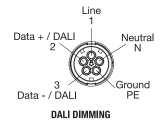
When fixtures are ordered for continuous runs, (Daisy Chained), fixtures will be provided with MALE / FEMALE Connectors.

Connectors are factory installed on Input and Output cables leads.

A

Failure to follow the wiring color coding and connectors pin labeling will void the fixtures warranty.





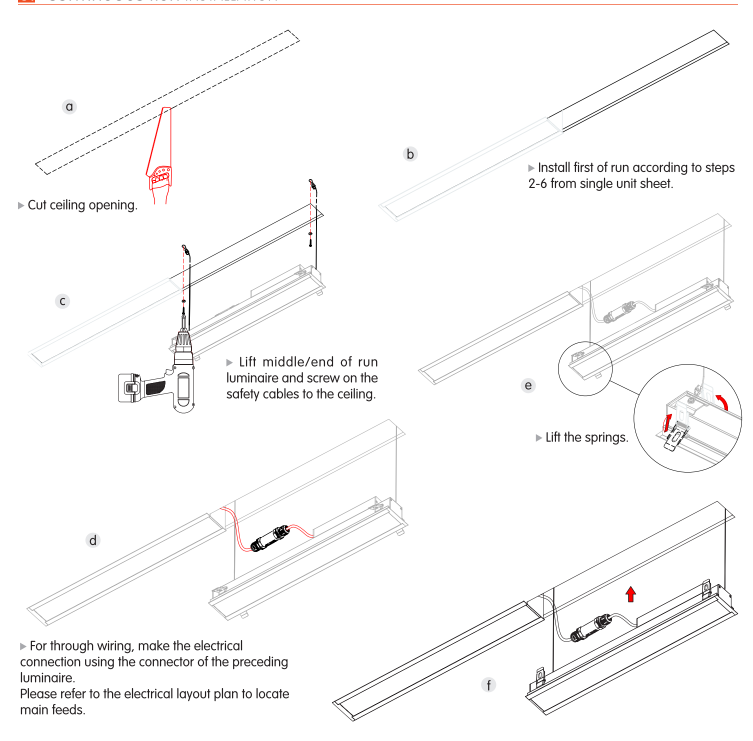


WARNING: The connectors pins labeling can be found inside connector, embossed on the wire terminals. Always double check factory wiring order before connecting terminating the cables on-site.





5. CONTINUOUS RUN INSTALLATION





WARNING: Do not exceed the rated wattage of the through wiring cables or the connectors. For all continuous runs, refer to factory shop drawing indicating exact dimensions and feed locations.