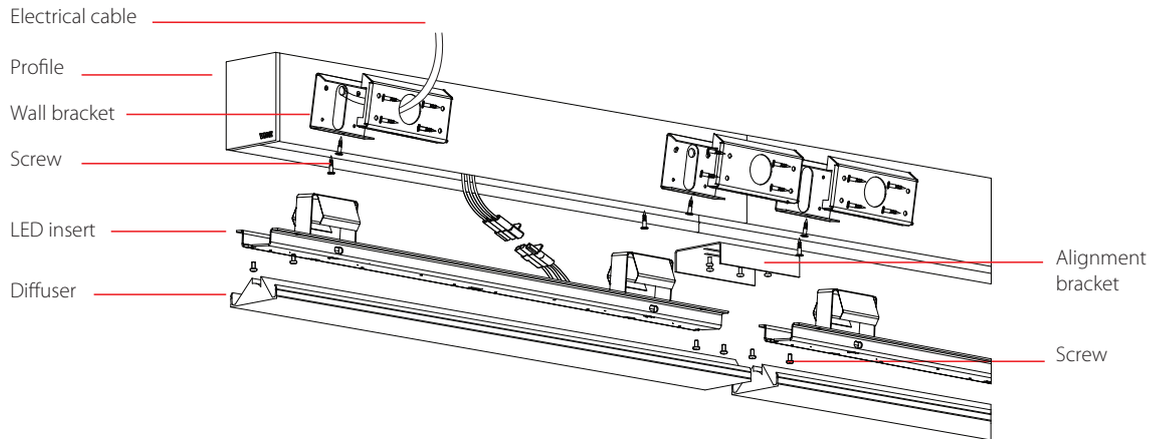
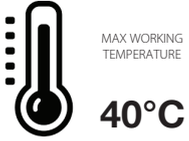


# LIGHTWAY 6 - WALL MOUNTED

## Product Installation Guide

**WARNING:**  
THE SAFETY OF THIS FIXTURE IS GUARANTEED ONLY WHEN COMPLYING WITH THE FOLLOWING INSTRUCTIONS

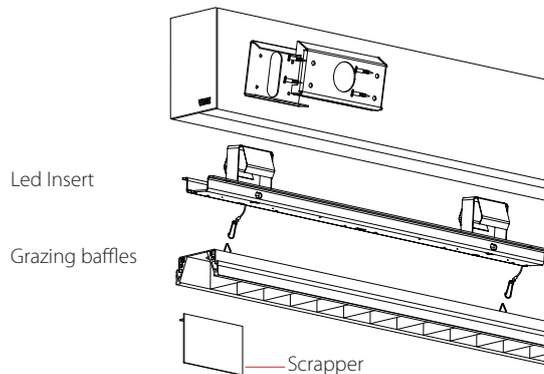
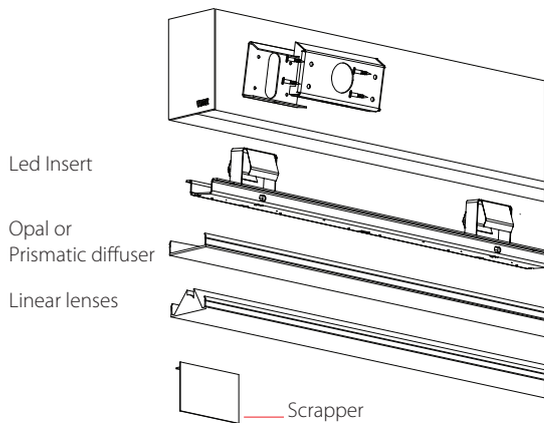


### FOLLOW THE BELOW STEPS TO INSURE A PROPER INSTALLATION

#### STEP 1: Disassemble the luminaire

A - Use the provided scrapper to remove the optic.

B - Dismantle the internal part, unlock the safety cable hook that hangs the optic with the LED insert and un-plug the feeding connector.



# LIGHTWAY 6 - WALL MOUNTED

## Product Installation Guide

### REFER TO THE TABLE FOR TYPICAL INSTALLATION PARAMETERS

Optic type	Distance between wall and fitting
Grazing	Between 10cm and 15cm (4" and 6") Depending on the wall texture
Washing	Between 1/5 and 1/6 of the wall height to be washed.
Other	Depending on the desired effect.

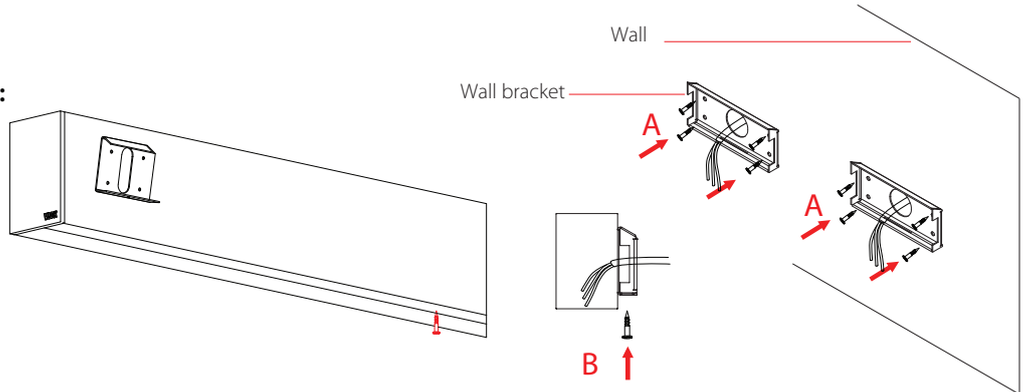
### NOTE:

- 1 - Always wear cotton gloves to avoid fingerprints mark on the product.
- 2 - Make sure to place all dismantled items in a safe and clean area to avoid any possible damage.
- 3 - LED should be protected from any possible electrostatic discharge (ESD) source.

### STEP 2: Install the profile

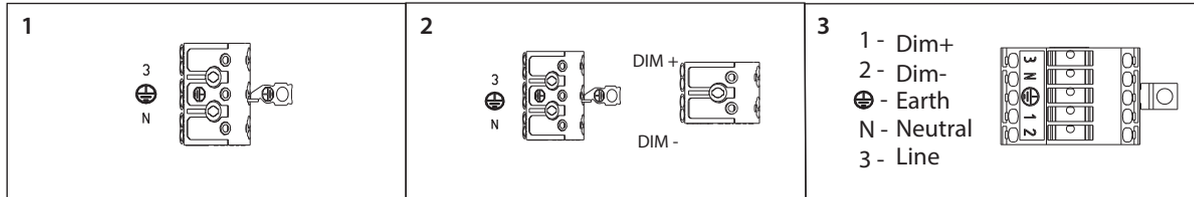
#### Applicable surfaces:

- Stone
- Concrete
- Metal
- Wood



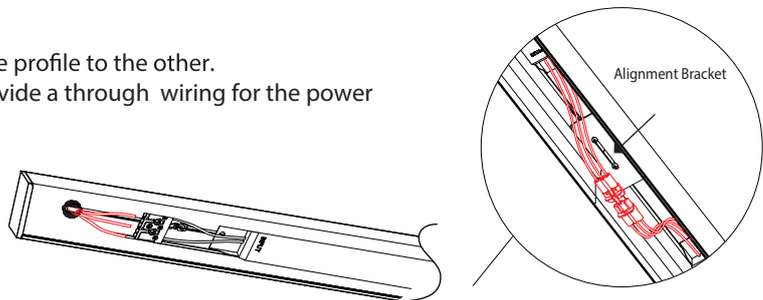
- A - Pass the electrical cable through the wall bracket then install the bracket to the desired location using screws.
- B - Fix the profile to the wall bracket in the right position and tighten it with a screw.
- C - Connect the mains cable to the input terminal block and control when applicable.

### Terminal block options :



### For a continuous run:

- A - Install the profiles in a continuous line.
- B - Screw the alignment brackets in place to join one profile to the other.
- C - Connect the feeding connectors together to provide a through wiring for the power and control when applicable.



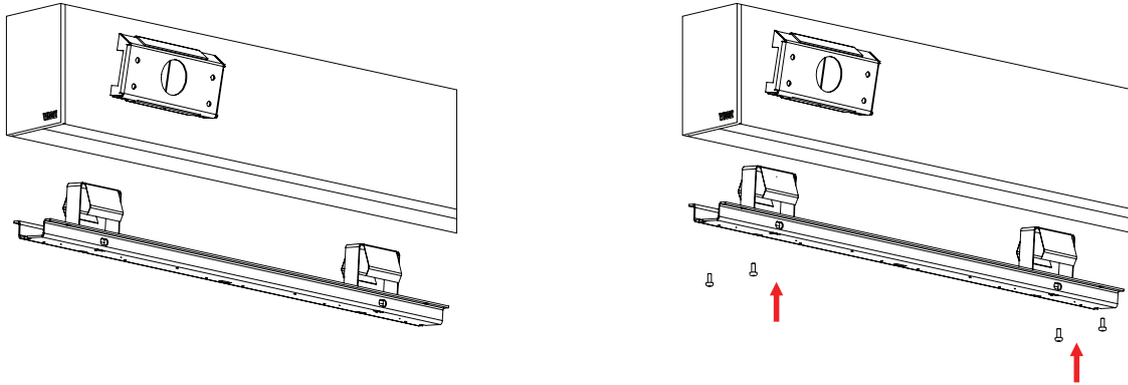
\* Make sure not to exceed the maximum allowable running length according to the below table:

		Maximum running length through 1 feeding input										
System	Voltage	Power										
		L1 10 W/m	L2 15 W/m	L3 22 W/m	L4 30 W/m	L5 42 W/m	P1 20 W/m	P2 30 W/m	P3 42 W/m	M1 28 W/m	M2 40 W/m	M3 56 W/m
UL	120V~ 60 Hz	135 ft	100 ft	70 ft	50 ft	36 ft	70 ft	50 ft	36 ft	54 ft	38 ft	27 ft
CE	220-240V~ 50/60 Hz	62 m	45 m	33 m	23 m	17 m	33 m	23 m	17 m	25 m	18 m	13 m

# LIGHTWAY 6 - WALL MOUNTED

## Product Installation Guide

**STEP 3:** Clip in and screw the LED insert in place.



**STEP 4:** Clip-in the diffuser by making sure to have both markers (lens and the internal profile) on the same side for right positioning.

Opal or  
Prismatic diffuser

Linear lenses

Safety cable\*

Symmetric baffles or  
grazing baffles

\*Hang the optic on the safety cable hook

### WARNING :

- THE FEEDING VOLTAGE SHOULD NOT EXCEED THE SPECIFIED FIXTURE VOLTAGE.
- DO NOT INSTALL THE FIXTURE IF DAMAGED
- UNAUTHORIZED REPAIRS OR MODIFICATIONS WILL VOID WARRANTY