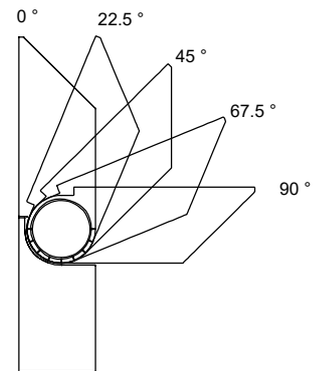
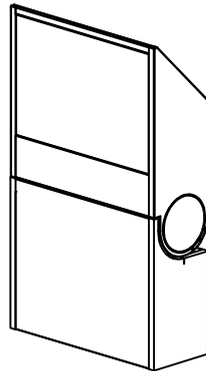
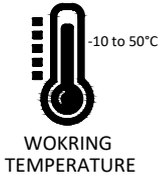


## Product Installation guide

**IP65**

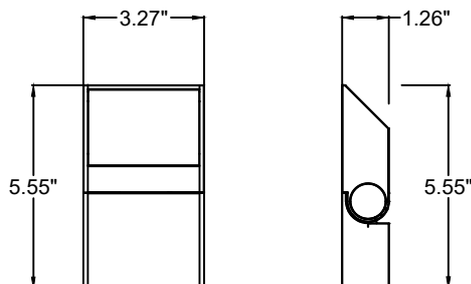


### RISK OF FIRE AND ELECTRICAL SHOCK



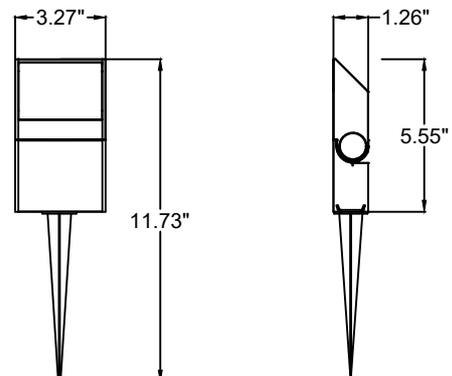
1. Turn off the electrical power before starting the installation of the light fixture.
2. The feeding voltage must not exceed the specified fixture voltage.
3. This product must be installed by an eligible electrician.
4. Make sure the luminaire is mounted to a secure structure. Failure to mount the fixture correctly could result in serious injury.
5. The luminaire with 120 V AC input must be earthed in a reliable way.
6. The light source of this luminaire is not replaceable; when the light source reaches its end of life the whole luminaire shall be replaced.
7. Wear gloves and safety glasses at all times, moreover when removing the luminaire from the box, installing, servicing and performing its maintenance.
8. It is very important not to install a damaged product! This luminaire is properly packed to avoid being damaged during transit. Check for impaired objects before installation. Any damaged or broken item during or after assembly must be replaced.
9. Unauthorized repairs or modifications will void warranty.

#### A-Surface Mounted



Dimensions in Inch.

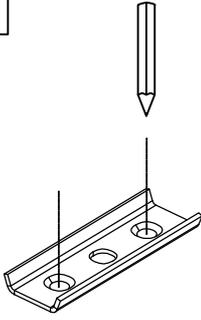
#### B-Spike Mounted



Dimensions in mm.

## Product Installation guide

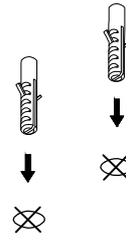
### A-Surface Mounted



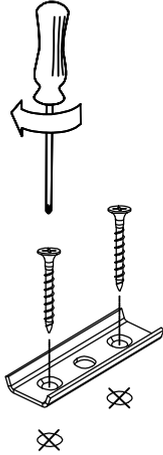
**A-1** Place the bracket in the desired location  
Mark holes to be drilled with a pencil



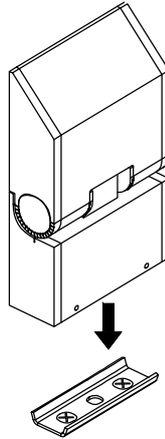
Drill holes to prepare  
for the dowels' insertion



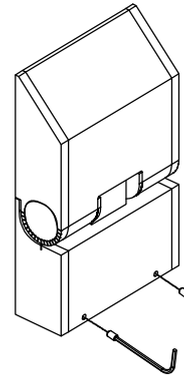
Insert dowels



**A-2** Place the bracket  
in the desired location

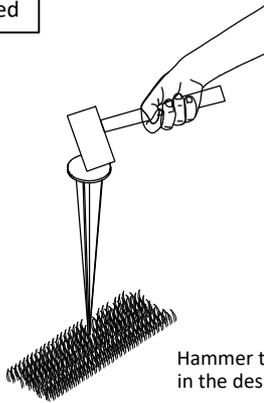


Position the fixture in place

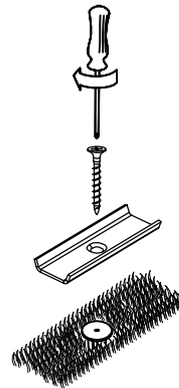
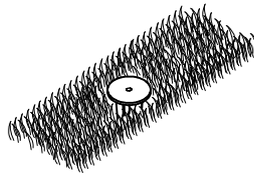


Fasten the fixture using the provided  
set screw along with the Hex Key

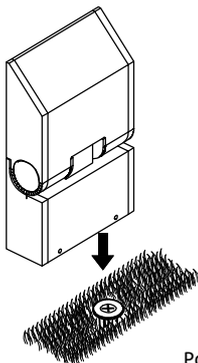
### B-Spike Mounted



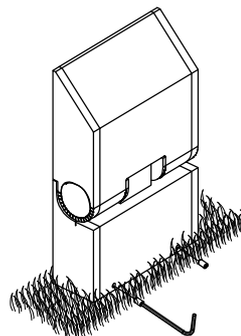
**B-1** Hammer the earth spike  
in the desired location



Place the bracket  
above the earth spike



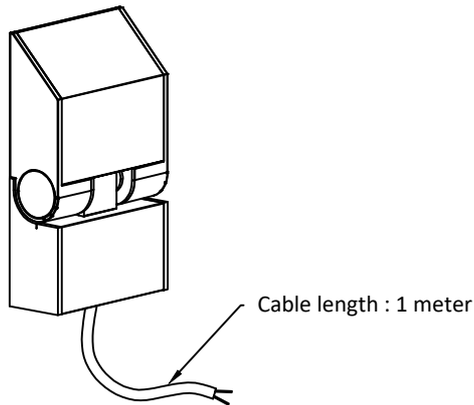
**B-2** Position the fixture in place



Fasten the fixture using the  
provided set screw using the Hex Key

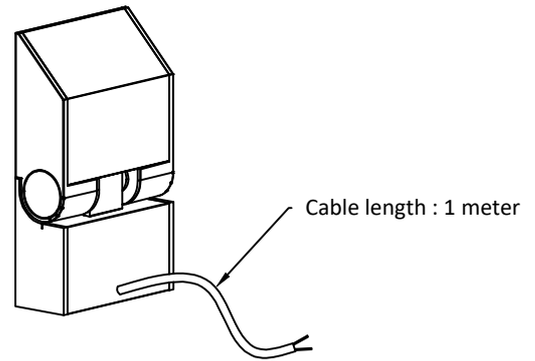
## Product Installation guide

### Hidden Feeding



Built in Driver: 3 Pole Cables (Line, Neutral, Ground)  
Remote Driver: 2 Pole Cables (LED+, LED-)

### Back Feeding



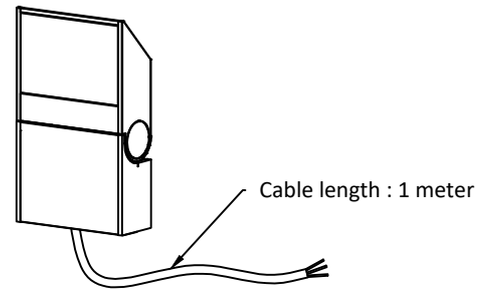
Built in Driver : Cable 3 Poles (Line, Neutral, Ground)  
Remote Driver : Cable 2 Poles (LED+, LED-)

### Wiring for Built in Driver (Non Dimmable)

Fixtures with Built in driver types (Class 1),  
the 3 Pole cable has to be connected to the mains  
voltage (120V~ 60 Hz)

Color Code :

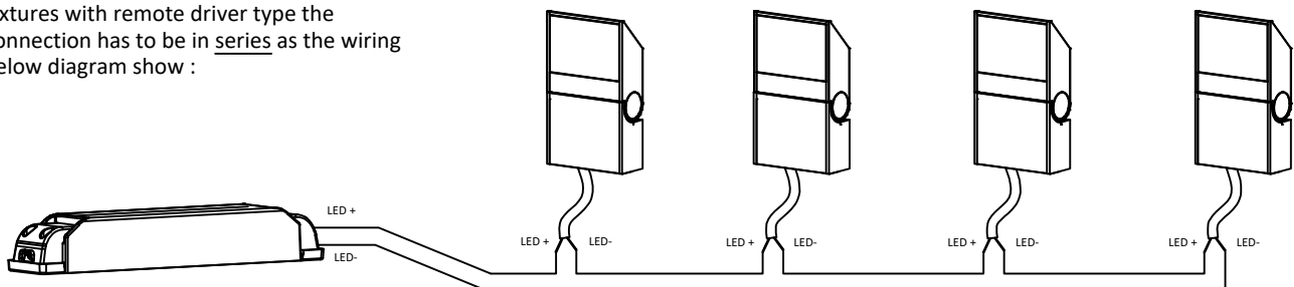
- Line : Black
- Neutral : White
- Ground : Green



### Wiring for Remote Driver (DALI or 1-10V)

One driver is suitable to energize from 1 to 4 luminaires

Fixtures with remote driver type the  
connection has to be in series as the wiring  
below diagram show :



 The driver is IP20 and has to be placed in a safe and dry location