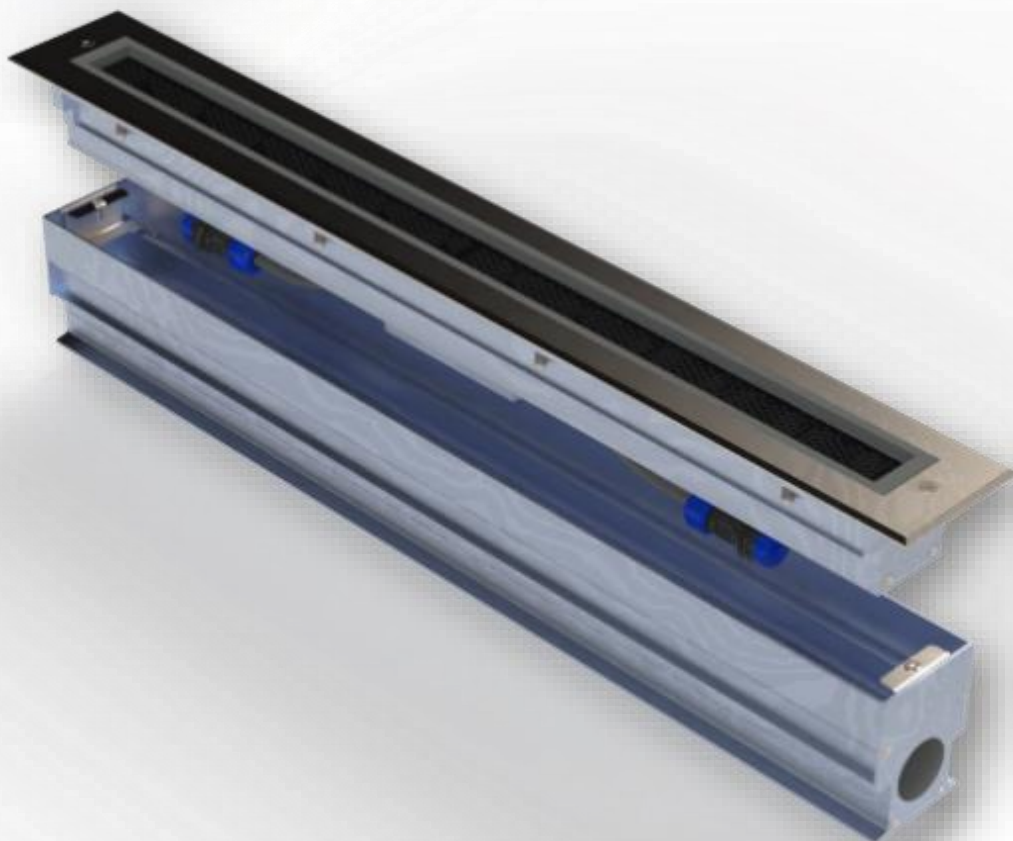
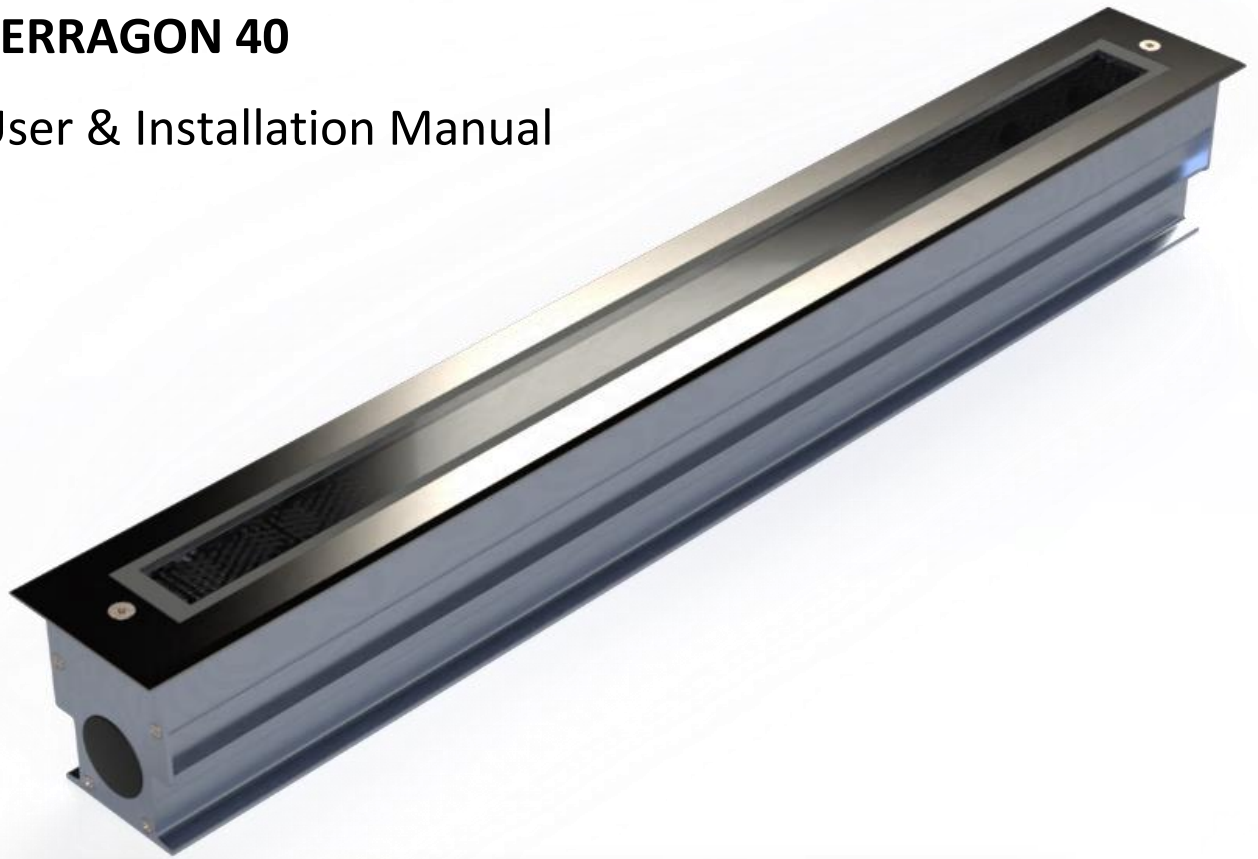


# TERRAGON 40

## User & Installation Manual



## Introduction

TERRAGON series are IP67/IP68 in-ground linear luminaires offered by Electron SA for outdoor applications. They are most commonly used for wall washing and big surfaces illumination, but they can also cover other lighting needs.

They are available in RGBW, monochromatic and tunable white versions with tilt angle adjustment.

All models are dimmable.

TERRAGON is available in lengths of 31cm, 56cm and 106cm, with two options, Cost Effective and Constant Power models at 24VDC and High Efficient models from 24VDC up to 48VDC.

At ELECTRON we value each and every customer, and we want to thank you for your purchase of TERRAGON. We believe that this manual will serve as a useful guide and resource for you, and we look forward to hearing your feedback.

Please note that before using this equipment it is mandatory, for safety reasons and for the proper use of TERRAGON, to read carefully this user manual.

**ELECTRON SA**



Reproduction of all or part of this user manual, in any form, is not allowed without prior written authorization from Electron SA.

Electron SA reserves the right to make any changes in this user manual without any prior notice.

## TERRAGON 40 User & Installation Guide

### General notes and precautions.

#### Before first use.

- Make sure to read thoroughly all the instructions before using the TERRAGON 40.
- In case that you do not understand any of the instructions or have any doubt for the installation or operation of the TERRAGON 40, please consult your supplier.
- The installation of TERRAGON 40 must be done by a specialized technician.

#### Installation.

- TERRAGON 40 must not be installed, in any case, on flammable areas.
- Do not install TERRAGON 40 near any kind of heating source.
- All connections and wiring of TERRAGON 40 are IP 68 graded  
It is the installer's responsibility to ensure that all connections are properly executed in order to maintain that IP grade.
- Make sure that the power supply is turned off during the installation procedure.



#### Mechanical.

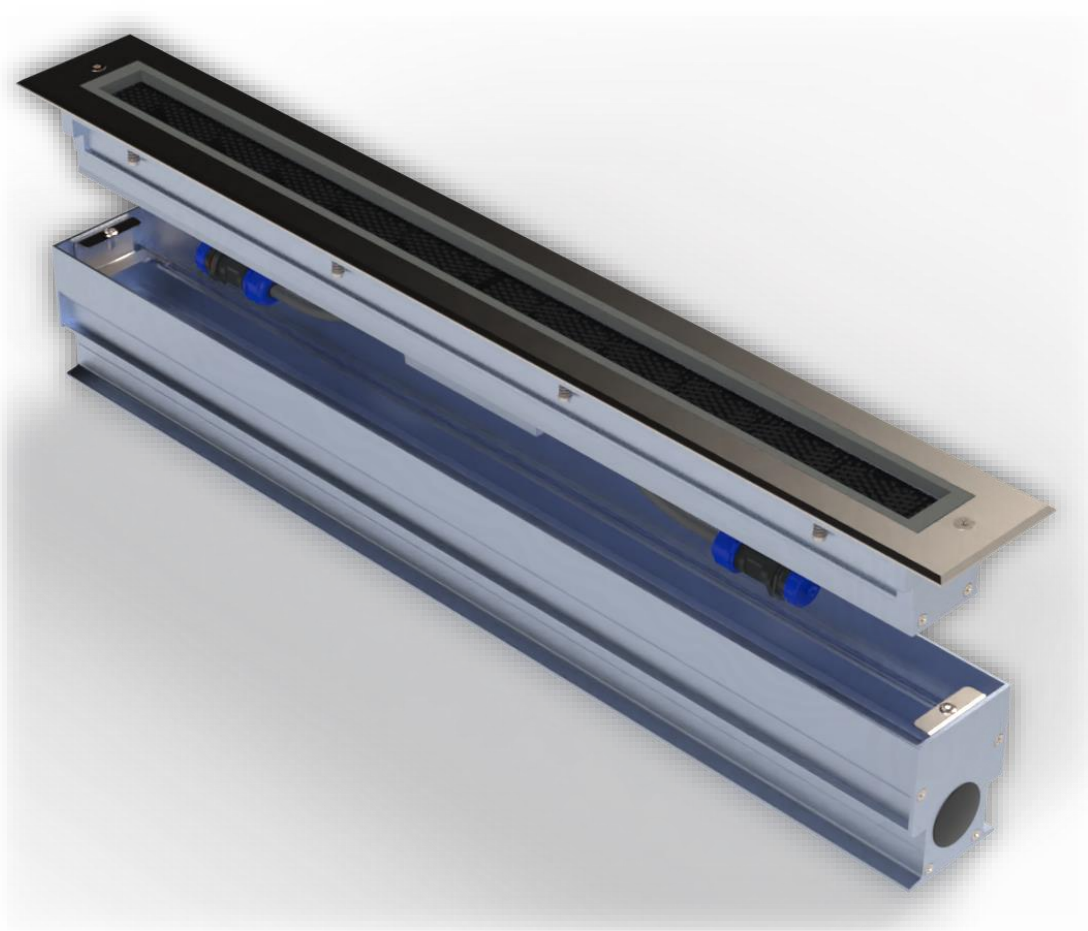
- Make sure that TERRAGON 40 is properly installed, safely mounted and connected.
- When needed, the replacement of the front glass and lenses must be done by using authentic spare parts only and from authorized technicians.

#### Electrical.

- The luminaire must be connected only by a qualified electrician.
- The supply input of multichannel TERRAGON 40 models (RGBW, Tunable white) is common anode and the appropriate power supply and controller should be used.
- Dimming can be accomplished by PWM (up to 4kHz) on power supply input.
- TERRAGON are class III devices.
- Disconnect the power supply for any service.

**General.**

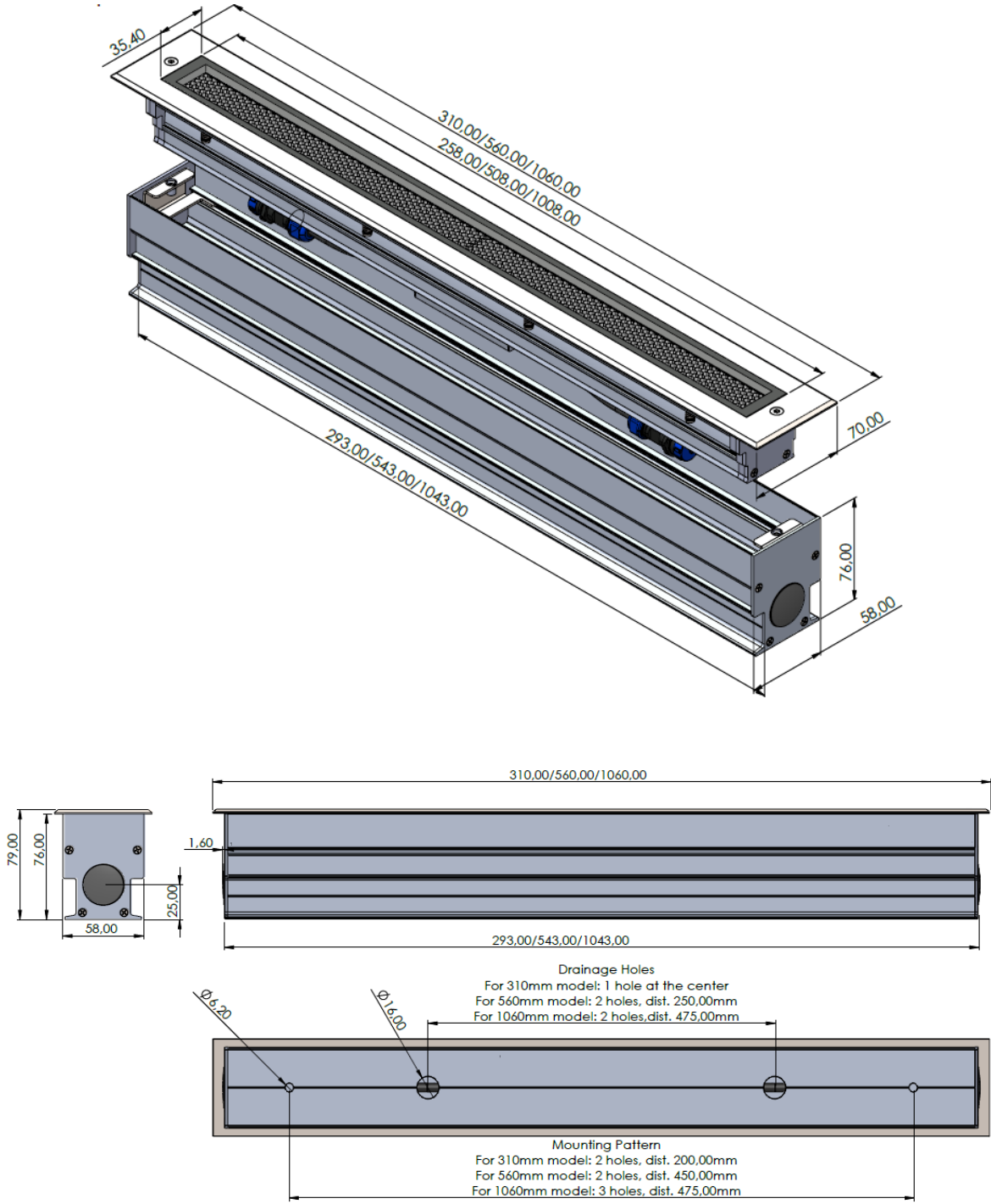
- Do not look directly to the TERRAGON'S light source when it's turned on.
- Do not try to fix any damage or malfunction, by opening the TERRAGON. This must be done by an experienced and specialized technician of your supplier.
- TERRAGON should be cleaned only with a soft cloth and water.
- The manufacturer is not responsible for any injury or damage that will occur from the improper installation or use of the product.
- The safety of this fixture is guaranteed only if you comply with the following instructions.
- Make sure that all the local laws and regulations are followed during the installation procedure.
- Remember to conserve these instructions in a safe place.
- At the end of its lifetime TERRAGON must be delivered in a special waste collection center. The improper disposal can cause damages for the environment and poses dangers for the human health.



Physical Information

Model	Length	Weight
TERRAGON 40	31cm	1.50kg
	56cm	2.50kg
	106cm	5.00kg

Table 1



## Installation.

- Before starting the installation, please read the section “General notes and precautions”.

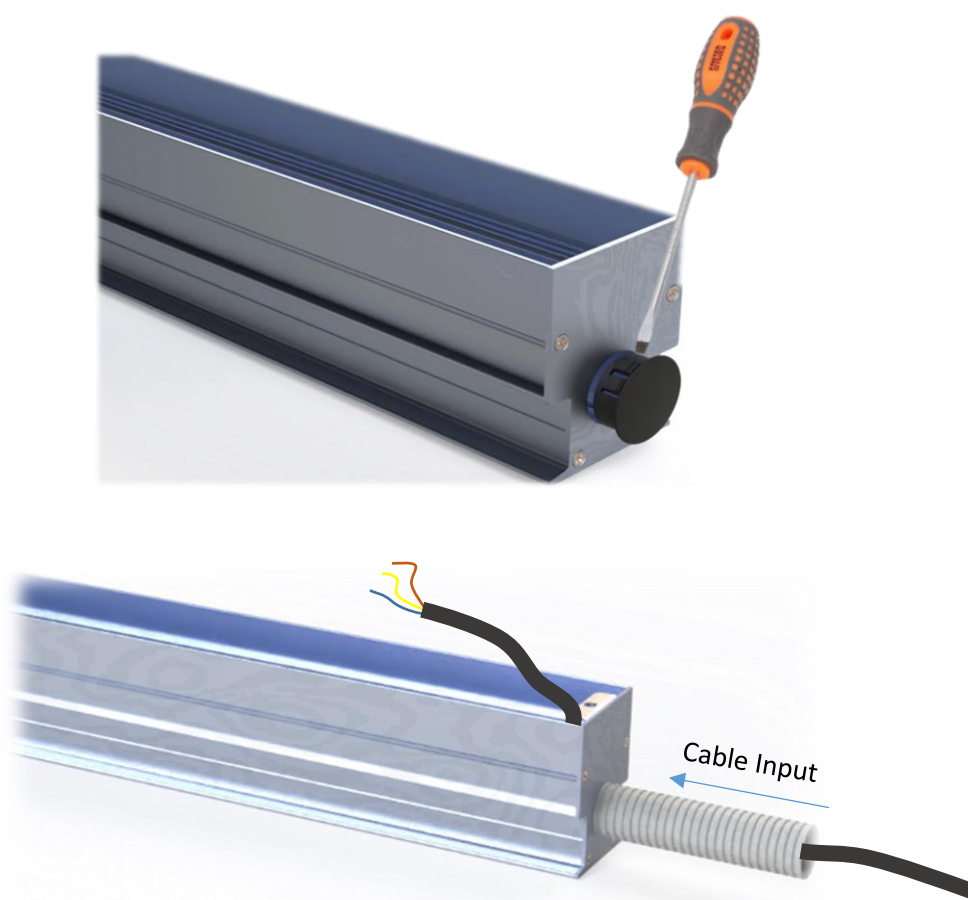
Mount the installation box in the desired area, the area has to be level and uniform.

**ATTENTION:** Make sure that there is an appropriate drainage system, in order to avoid accumulation of standing water.



Make sure that the luminaire is safely install and fixed in place.

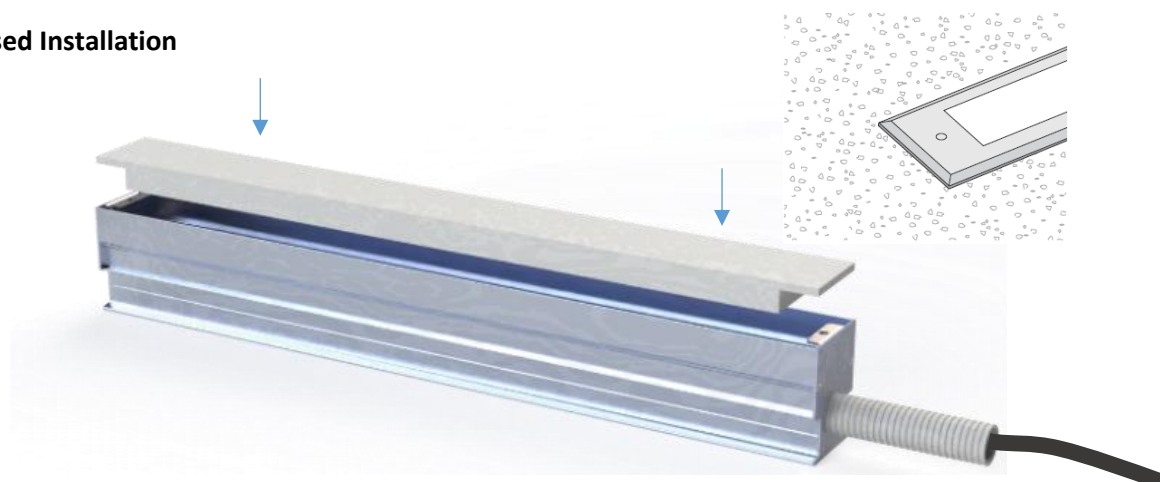
Remove the protecting plug and install an electrical tube in the pre-arranged position.



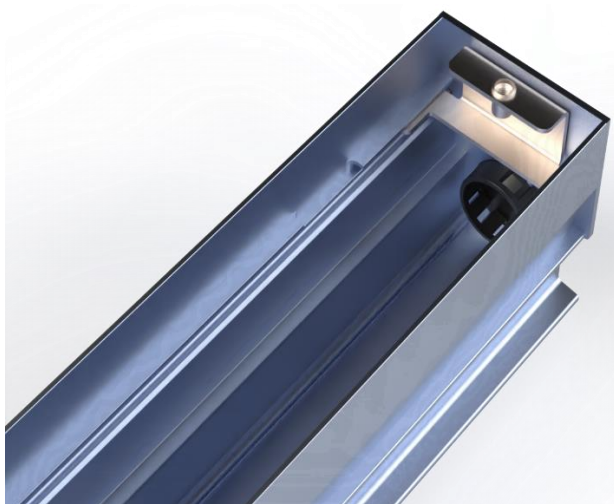
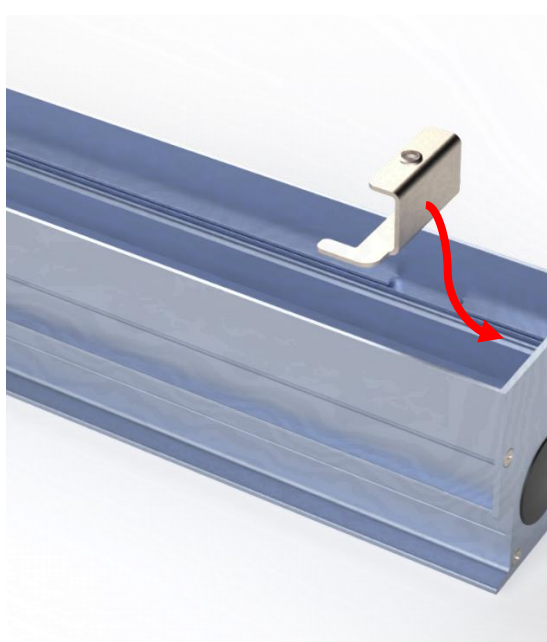
Pass all the cables through the electrical tubes prior to the concrete pouring.

Plug all the openings and place the provided styrofoam in the mounting box.  
The installer must make sure that the concrete will not enter the mounting box or all the other components.

### Recessed Installation

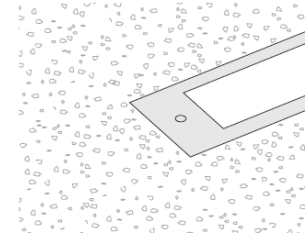
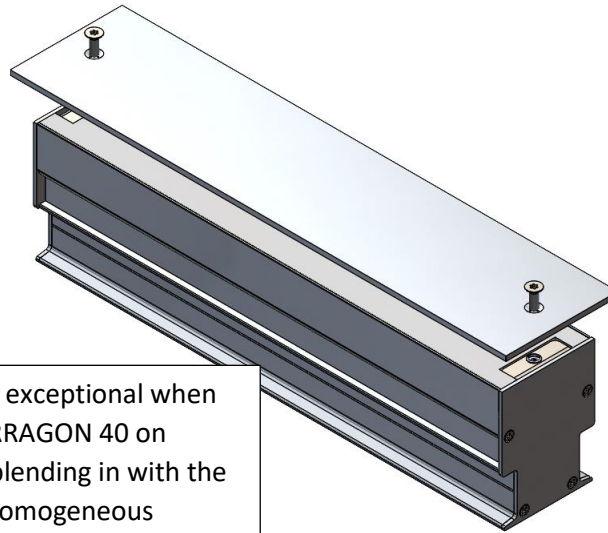


With the mounting box firmly secured and all the electrical tubes and cables arranged then the concrete can be poured,  
Once the concrete is set then the Styrofoam can be removed, and the provided luminaire holders can be installed in place.



### Flat Recessed Installation.

Install the provided luminaire holders and Styrofoam as shown above, then the Flat Recessed aluminum installation aid can be mounted.



The flat recessed model is exceptional when you wish to install the TERRAGON 40 on marble or wooden floor, blending in with the environment, creating a homogeneous appearance.

Adjust the tilt angle of the light source by turning clockwise or counterclockwise the adjustment screw, using a flat screwdriver, the angle can be altered by 30° in total, from -15° to +15°.





## Cables and power connector's description.

TERRAGON 40 is delivered with input power connector as standard.

Each connector pole has a numerical description that must match the numerical description of the cable.

Pins layout position	Cable's Numerical Description
<b>Monochromatic Model:</b>	
Terminal1: Positive (+)	Wire No1
Terminal 2: Negative (-)	Wire No2
<b>Tunable White Model</b>	
Terminal1: Common (+)	Wire No1
Terminal 2: Warm (-)	Wire No2
Terminal 3: Cool (-)	Wire No3
<b>RGBW Model</b>	
Terminal1: Common (+)	Wire No1
Terminal 2: Red (-)	Wire No2
Terminal 3: Green (-)	Wire No3
Terminal 4: Blue (-)	Wire No4
Terminal 5: White (-)	Wire No5

Table 2

The maximum / minimum cross section wire that can be connected to the terminals are the following:

Model	Min / Max Cross Section
Monochromatic	2 x 2.5mm <sup>2</sup> / 2 x 4mm <sup>2</sup>
Tunable White	3 x 1.5mm <sup>2</sup> / 3 x 4mm <sup>2</sup>
RGBW	5 x 1.5mm <sup>2</sup> / 5 x 1.5mm <sup>2</sup>

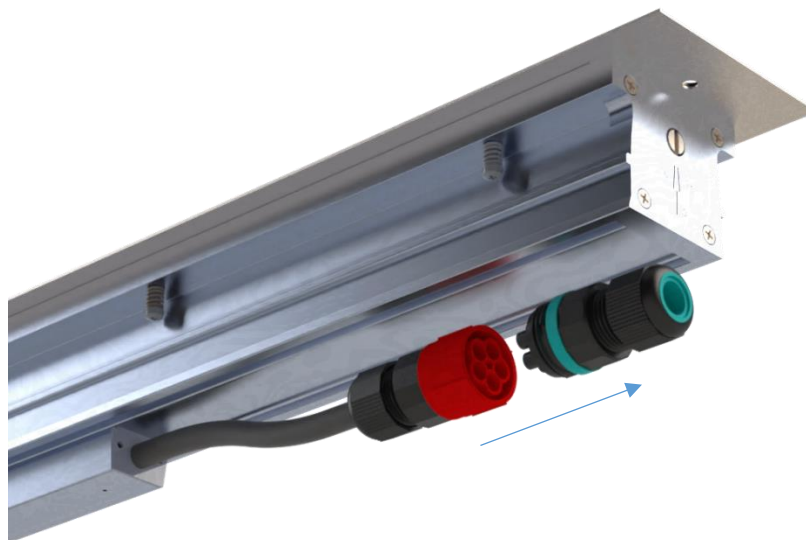
Table 3



### Power Supply.

- The TERRAGON 40 Series is available with two voltage options, **24VDC and 24~48VDC**, please check the label of the fixture, in order to verify the voltage.
- In Tunable white and RGBW models the positive pole is common for all channels. Thus, the controller or power supply that is going to be used for these models **must be Common Anode**.
- Dimming can be done by PWM (Pulse Width Modulation) from 100Hz up to 4kHz.
- During the installation of TERRAGON should not be supplied with voltage.

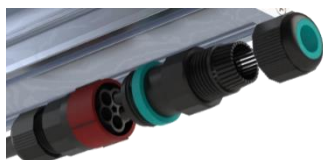
## Electrical Connection



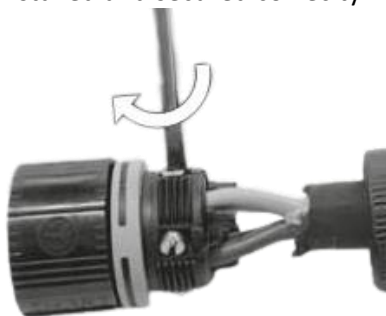
Remove the cable connector from the luminaire, by turning counterclockwise the part marked as red.

Prepare the cable (refer to the product's accessories datasheet), that is going to be used.

Cable Diameter  $\varnothing$  7.00~12.00mm  
 Insulator removal (**X**): 20mm  
 Peeling of the conductor (**Y**): 6,00mm

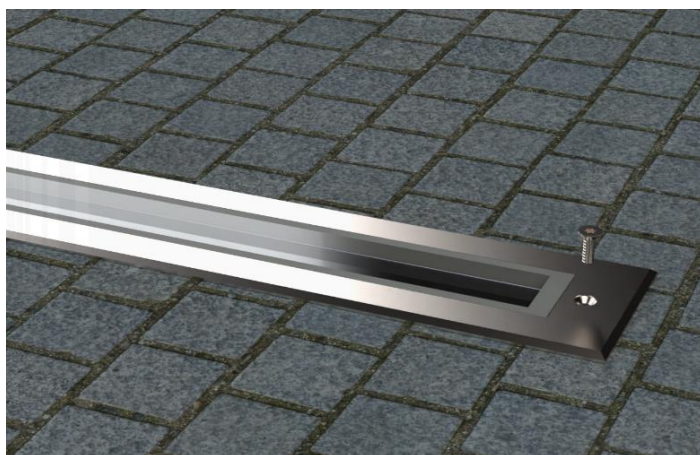
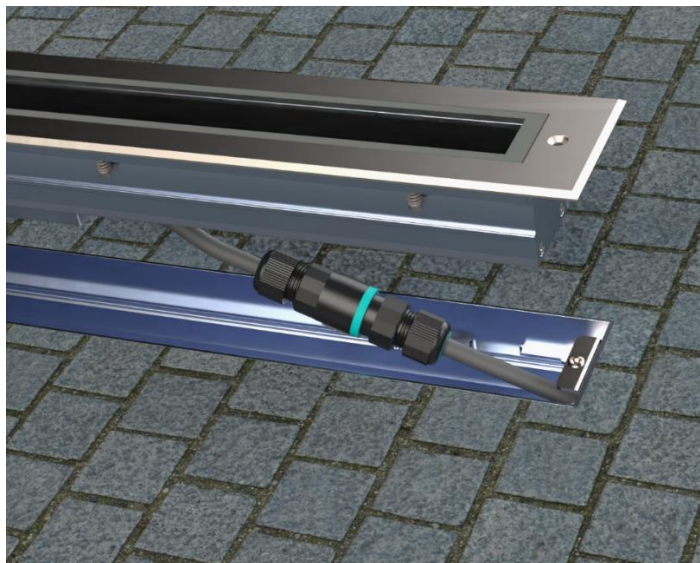


Insert the individual conductors into the connector terminal, make sure that all the cables are installed and secured correctly.



**Attention: Please refer to Table 2 for making the connections correctly!**

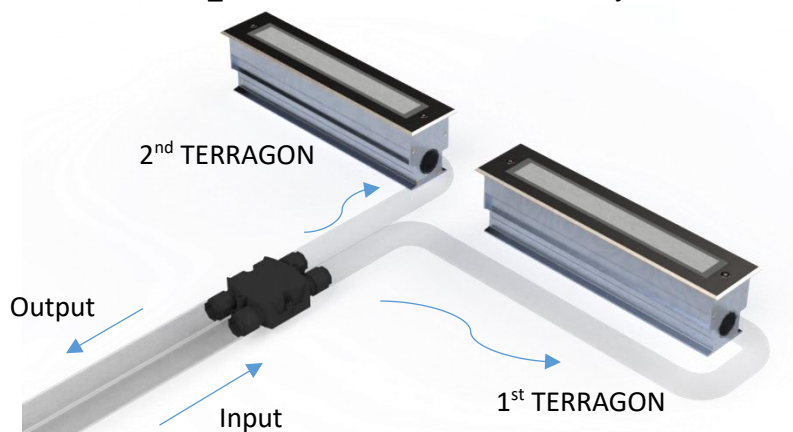
Finally, with all the electrical connection completed then the luminaire can be placed carefully in position.



---

### In line Connection TERRAGON 40\_30cm

In order to install TERRAGON 40\_30cm in series then the CNC.106 junction box is required.



## Technical specifications.

Length.	31cm, 56cm, 106cm.
LEDs.	Diffused lighting /Nichia LED. Directional lighting / Samsung LED.
LED / Lenses quantity.	6 @31cm, 12 @56cm, 24 @106cm (for directional lighting).
Lenses.	Φ23mm (PMMA).
Pitch size.	31cm, 56cm & 106cm: 41,65mm.
Beam angle.	Monochromatic: 15, 25, 40, 10x30 & 15x45 degrees. Tunable white(2in1), RGBW(4in1): 12, 25, 15x30 & 12x50 degrees.
Dimming.	PWM 24VDC (Diffused models/ STD DR/HECP DR ) / PWM 24-48VDC (HE DR).
PWM Range.	0.1kHz – 4kHz.
Ambient temperature.	-25°C / +50°C.
IP rating.	IP68 / IP67 (for adjustable tilt angle models).
Power connector.	IP68 2,3 or 5 poles depending on the model.
Connectors.	PA66 NYLON.
IK rate.	IK07.
Protective cover.	6mm tempered Low-Iron glass.
Frame.	316 L stainless steel.
Main body.	Powder coated natural anodized anticorodal aluminum EN AW-6060.
Walk Over.	Up to 500kg(5kN).
Maximum Static Load.	Up to 2000kg (20kN).
Input voltage.	24VDC. (Diffused models/STD DR/ HECP DR models) / 24-48VDC (HE DR models).
Input type.	Common anode (Valid only for multichannel models).
Power consumption. (±4%)	Diffused models 31cm, 56cm & 106cm : 10.5W, 21W & 42W. Directional models 31cm, 56cm & 106cm : 10W, 20W & 40W.
Compliance standards.	LVD Directive, EMC Directive.

**Table 4**

### Maximum power of TERRAGON 40 in daisy chain connection.

TERRAGON 40 models offer input - output cabling (available upon request) thus, daisy chain connection can be used. As a result, only the first luminaire has to be supplied with power.

When daisy chain connection is in place, the power of each chain should not exceed the values shown in the table below.

TERRAGON 40	Maximum power in daisy chain (Diffused, Standard directional models & Constant Power Models).	Maximum power in daisy chain (High efficiency models)*.
Monochromatic 24VDC	Up to 360W	Up to 320W
Monochromatic 48VDC	Up to 720W	Up to 640W
TW & RGBW 24VDC	Up to 280W	Up to 240W
TW & RGBW 48VDC	Up to 560W	Up to 480W

**\*The distance (D) from the power supply to the first fixture must not exceed 5m. For D>5m & D≤10m the maximum power of the daisy chain must be reduced by 30% or you must power supply the output of the last TERRAGON from the same power supply as well (supply both in & out of the daisy chain).**

**Table 5**

**Note.** In daisy chains it is possible for the luminosity of the first TERRAGON to be different with luminosity of the last one (only in Diffused & Standard Directional Models). This happens because of the voltage drop in the power supply cable. To avoid this, you can also supply the output of the last TERRAGON from the same power supply.

The voltage drop only affects the luminosity of Diffused & Standard Directional Models. The luminosity of High Efficiency & Constant power Models is not affected by the voltage drop.