



Installation Guide

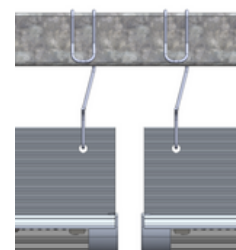
How to mount and connect
HORTISABER™ Light Fixtures, Control Boxes and PSU's



Mounting

Mounting of HORTISABER™ Light Fixture on a Longitudinal Beam

- Shown on 50x20x2 mm RHS beam
- Custom fitted to every project
 - Grip is made to fit beam
 - Hanger length is variable
- Hooks can be used on ends as shown or centered on HORTISABER™





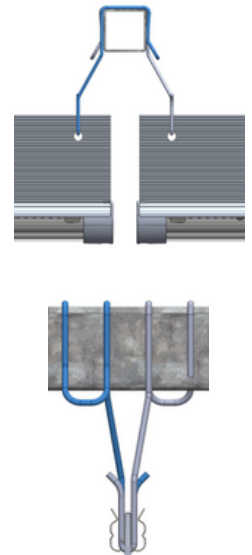
Installation Guide

HORTISABER™ Light Fixtures, Control Boxes and PSU's

Mounting of HORTISABER™ Light Fixture on a Transverse Beam

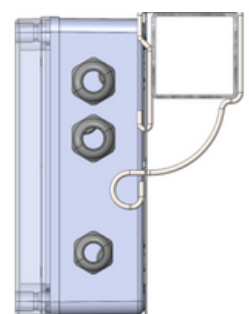
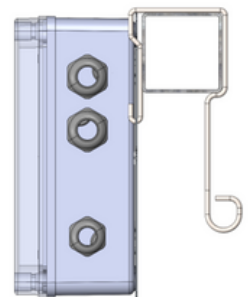
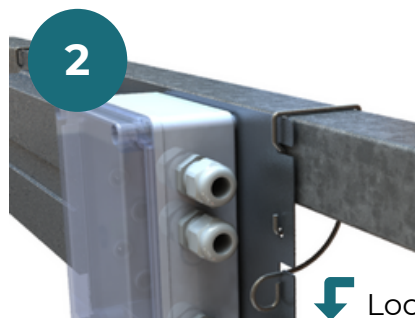
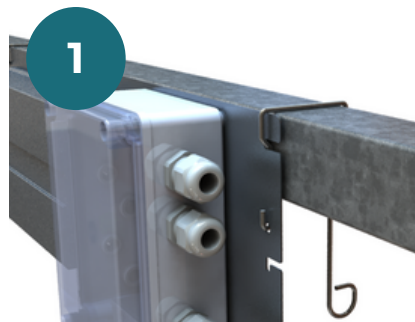
- Shown on 40x40x2 mm RHS beam
- Custom fitted to every project
 - Grip is made to fit beam
 - Hanger length is variable
- Hooks can be used on ends as shown or centered on HORTISABER™

Note: Every other hook is rotated



Mounting junction box/PSU plate on a beam

1. Insert the hook into the prepared holes in the plate and hang it on the beam.
2. Bend the hook and lock it firmly into the L-shaped slot in the plate.



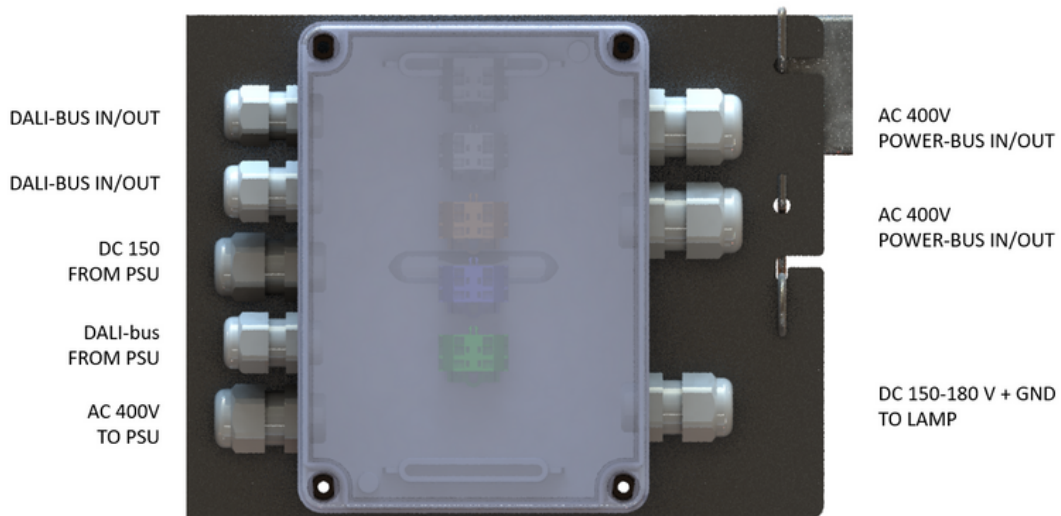


Installation Guide

HORTISABER™ Light Fixtures, Control Boxes and PSU's

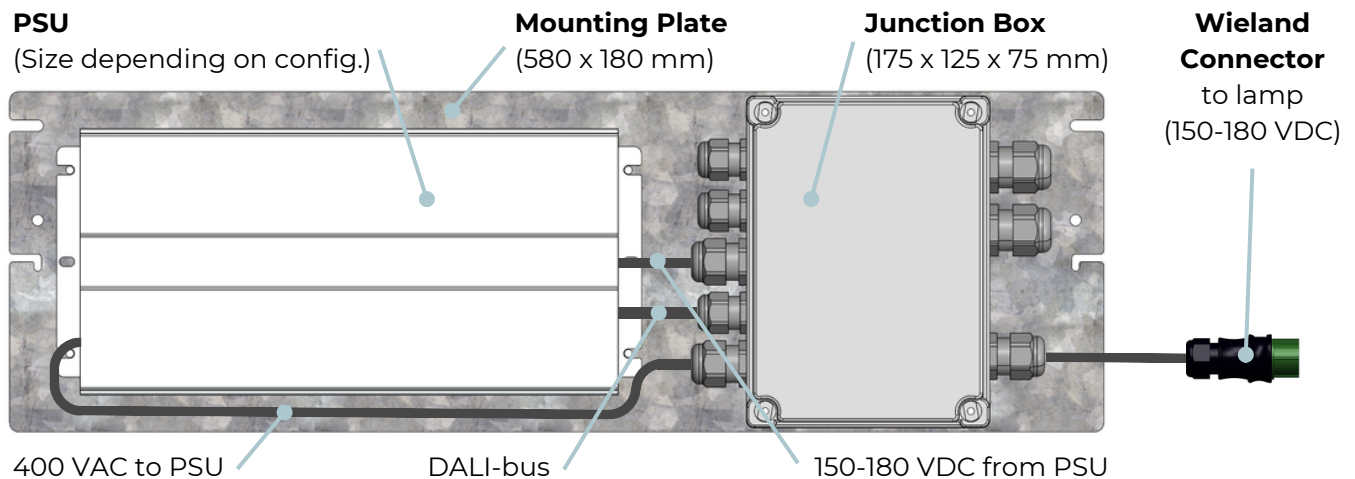
Connecting

Junction Box Connection layout



Junction Box and PSU (preinstalled)

All connections between the Junction Box and PSU are *prewired and components are premounted* on the mounting plate! Cable to lamp is premounted with Wieland-connector. Note: Optionally lamp can also be connected *directly* to Junction Box *without* connectors.





Installation Guide

HORTISABER™ Light Fixtures, Control Boxes and PSU's

Connecting Junction- and Control Box(es) and HORTISABER™ Light Fixture(s) and connection to Electrical Distribution Board

