

## slat spike connect


### instructions for use

#### For unpaved beds and greens

1. Stick ground spikes in loosened ground.
2. Provide the electrical connection between connect plug and connect socket **aboveground**.
3. The TWISTLOCK technology components snap together noticeably and audibly when connected with firm pressure (symbol ›arrow‹ on ›close lock‹) – see figure.
4. Simply turn to release the TWISTLOCK technology components again (symbol ›arrow‹ on ›open lock‹) – see figure.
5. Optionally fix mains cable in the ground spike.
6. The connect socket signals the movability of the luminaire. Please note, that a fixed installation and/or a connection with an earth-joint is only permitted in combination with the underground connection kit.
7. For further installation, please consider the instructions for use for IP44.de connect.

#### light technology:

IvyLight-technology  
230V Power LED / 3000K  
system performance: 8 W/180 lm


 A+ EEC

#### technical information:

operating voltage 230V / 50Hz  
supply cable H05RN-F 3G0,75

 IP65 protection class

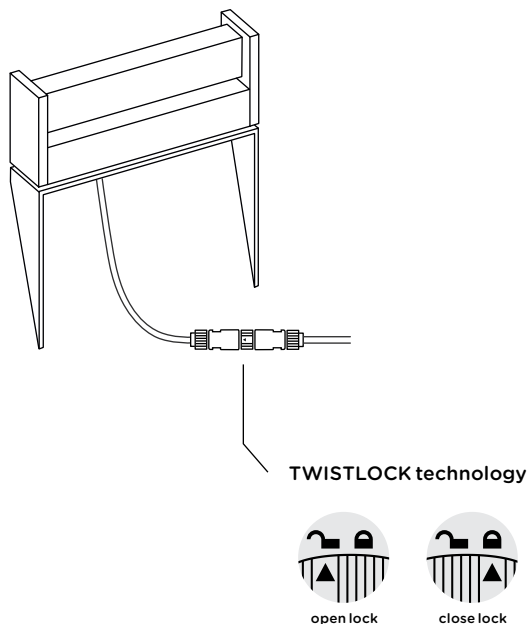
 safety class 1

 Luminaire is suitable for mounting on normal inflammable fixing surfaces.

 CE conformity mark

#### maintenance:

This luminaire contains built-in LED lamps. The lamps cannot be replaced in the luminaire.



#### dimming:

The luminaire can be dimmed with an approved leading- or trailing edge dimmer. Please contact IP44.de service center for a list of approved dimmers.

#### care:

Regularly clean luminaire from dirt and deposits. Do not use a high pressure cleaner for cleaning.

Please note care instructions at [www.IP44.de](http://www.IP44.de).

#### safety:

We point out that the electric connection of light fixtures has to be done by a certified installer.

We assume no accountability for damages which are a result of non-appropriate mounting or application of the luminaire.

Modifications on the luminaire will result in loss of warranty.

#### assembly instruction:

The luminaire may not come into contact with highly acidic or alkaline soils, or with other aggressive substances, chemicals or fertilizers.