

# LINUS

25-May-2019

## 1.0

**LED** 7W | 220-240VAC | 50-60Hz | COB 3-step | incl. PS

CE IP65 0.3m

3000K | >80CRI | 320lm

dark grey texture

726173D4

dark brown texture

726173Y4

anthracite grey

726173A4

## 2.0

**LED** 7W | 220-240VAC | 50-60Hz | COB 3-step | incl. PS

CE IP65 0.3m

3000K | >80CRI | 300lm | opal glass

dark grey texture

726273D4

dark brown texture

726273Y4

anthracite grey

726273A4

## 3.0

**LED** 7W | 220-240VAC | 50-60Hz | COB 3-step | incl. PS

CE IP65 0.3m

3000K | >80CRI | 300lm

dark grey texture

726373D4

dark brown texture

726373Y4

anthracite grey

726373A4

### ALWAYS USE

#### base 150

dark grey

910024D0

dark brown

910024Y0

anthracite grey

910024A0

#### base 350

dark grey

910026D0

dark brown

910026Y0

anthracite grey

910026A0

#### base 550

dark grey

910028D0

dark brown

910028Y0

anthracite grey

910028A0

### OPTIONAL

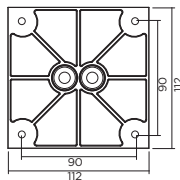
ground spike

90013103

ground fixation

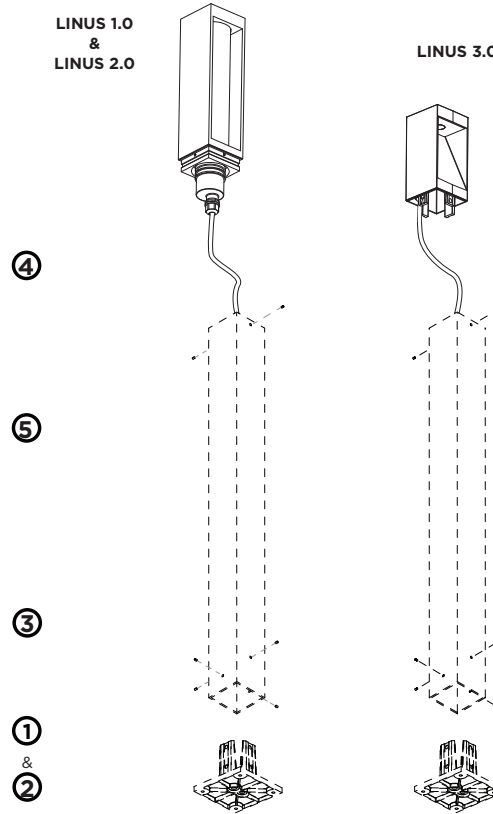
90013302

dimensions base plate /  
ground spike / ground fixation



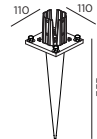
LINUS 1.0  
&  
LINUS 2.0

LINUS 3.0

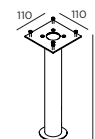


\* DO NOT COVER BASE (moss, bark, ...).  
Permanent moisture & possible chemical processes from eg.  
fertilization might lead in some combinations to a corrosive reaction.

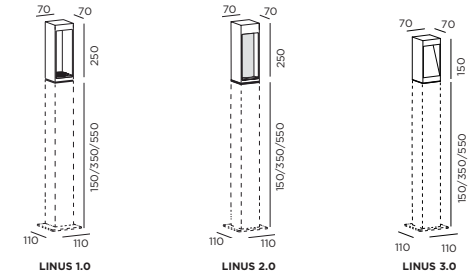
OPTIONAL, (ORDER SEPARATELY)  
ground spike



OPTIONAL, (ORDER SEPARATELY)  
ground fixation



## DIMENSIONS



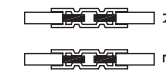
## MOUNTING INSTRUCTION

- 1 Remove the base plate
- 2 Fixate the base plate to the ground or ground spike/ground fixation with screws.
- 3 Fixate the base fixture to the base plate

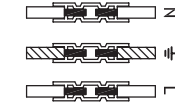
## POWER CONNECTION

- 4 Connect the wires with the waterproof connections.

applicable to LINUS 1.0 & 2.0



applicable to LINUS 3.0



- 5 Attach the LINUS on the base by using the side screws

- 6 For LINUS 1.0 & LINUS 2.0:



The product has an auto-recovery thermal fuse.  
In order to avoid product early failure in some extreme  
condition; If the internal components reach a temperature  
of 85 C, the product will switch off and then restart when  
cooling down.



WEVER & DUCRÉ  
LIGHTING

www.weverducre.com

Wever & Ducre bvba Spinnerijstraat 99/21 8500 Kortrijk

INSTALLATION  
INSTRUCTIONS