

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

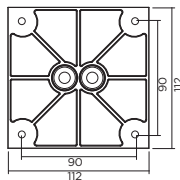
ground spike

90013103

ground fixation

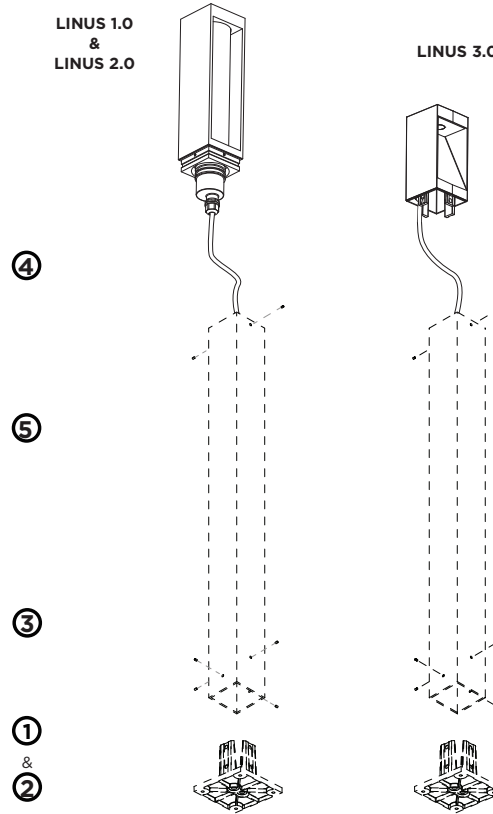
90013302

dimensions base plate /
ground spike / ground fixation



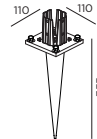
LINUS 1.0
&
LINUS 2.0

LINUS 3.0

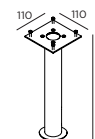


* DO NOT COVER BASE (moss, bark, ...).
Permanent moisture & possible chemical processes from eg.
fertilization might lead in some combinations to a corrosive reaction.

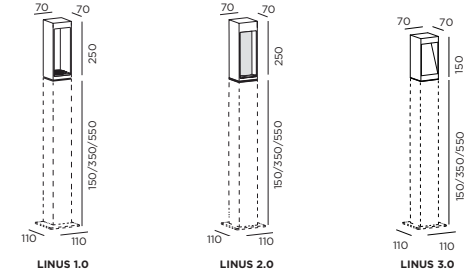
OPTIONAL, (ORDER SEPARATELY)
ground spike



OPTIONAL, (ORDER SEPARATELY)
ground fixation



DIMENSIONS



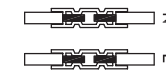
MOUNTING INSTRUCTION

- 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

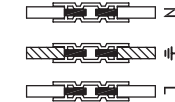
POWER CONNECTION

- 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:

85

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