# J.M.

02-11-2015

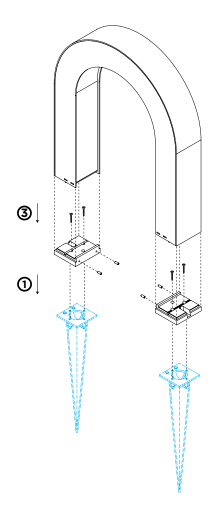
1.0	
[ED] 16W   220-240VAC   50-60Hz   PCB 3-step   incl. power supply  (€ ⊕   P65   960°C   Q₀,3m   € P   ■	
3000K   >80CRI dark grey texture	728183D4
OPTIONAL vertical groundspike set (for soft ground) horizontal spike set (for soft ground) horizontal with screws (for hard ground)	90013109 90013110 90019008

2.0  [LED 25W   220-240VAC   50-60Hz   PCB 3-step   incl. power supply  (€ (⊕	
3000K   >80CRI dark grey texture	728283D4
OPTIONAL vertical groundspike set (for soft ground) horizontal spike set (for soft ground) horizontal with screws (for hard ground)	90013109 90013111 90019009

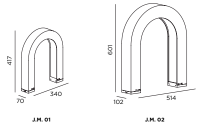
OPTIONAL, (ORDER SEPARATELY) vertical groundspike set (for soft ground)



## VERTICAL MOUNTING



## **DIMENSIONS**



## MOUNTING INSTRUCTION

Attach the base plates to the floor with screws.
OPTIONAL (with groundspike)
Attach the base plates to the groundspikes and fix in the ground

## **POWER CONNECTION**

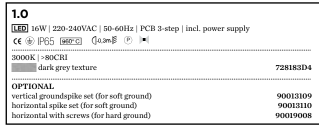
2 Exterior: WATERPROOF Connection There's a possibility to enter with power cable from the bottom or from the side.

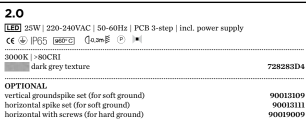


Attach the J.M. housing to the base plates and fix with side screws

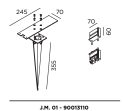
## J.M.

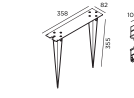
02-11-2015





#### OPTIONAL, (ORDER SEPARATELY) horizontal spike set (for soft ground)





OPTIONAL, (ORDER SEPARATELY) horizontal with screws (for hard ground)



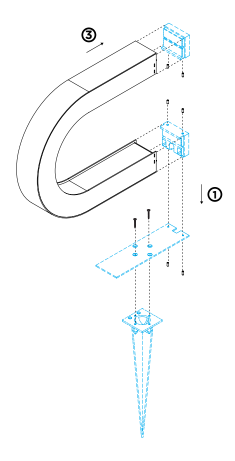


J.M. 02 - 90013111

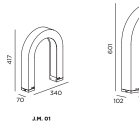
J.M. 01 - 90019008

J.M. 02 - 90019009

#### HORIZONTAL MOUNTING



## **DIMENSIONS**



#### MOUNTING INSTRUCTION

Replace the standard base plates with the horizontal base plates. Place the one with the hole on the bottom. Fixate this one to the ground with screws.

## OPTIONAL (with groundspike)

Replace the standard base plates with the horizontal base plates. Attach the one with the hole to the groundplate. Also attach the ground spike to this groundplate. Fix in the ground.

J.M. 02

### **POWER CONNECTION**

② Exterior: WATERPROOF Connection
There's a possibility to enter with power cable
from the bottom or from the side.



Attach the J.M. housing to the horizontal base plates and fix with side screws