LED Inground Spot 3W 20*25 Degrees Asymmetri



Asymmetrical	3460200
General	
Length (mm)	98
Diameter (mm)	50
Built-in Diameter (mm)	62
Cover	8mm step tempered glass, Stainless steel (SUS316),
Housing Color	Silver
Housing Material	Aluminum / ABS
Weight (g)	240
Diameter Mounting Sleeve (mm)	62
Length Mounting Sleeve (mm)	95
Cut-out (mm)	63
Cable Color	Black
Cable Length (cm)	50 cm
Cable Type	H05RN-F3xG0.75
Electronics	
Input Domain	AC
Input Voltage	100 ~ 240V AC
Power Consumption (W)	3
Power Supply	Internal
Luminous Efficacy	48 lm/W
Lighting	
Emission	Direct

20X25

CREE

White

82 145 lm

Other

Asymmetric

3000 K

1

Power LED

.....

Light Sharing Control

Luminous Flux Light Distributor

Lighting Emission Optics (°)

Chip Brand

LED Quantity

Color Range

LED Type

Number of Channels

Color Temperature (Kelvin)

Colour Rendering Index (CRI)

Environmental

Storage Temperature	-20 ~ +40 °C
Operating Temperature	-20 ~ +40 °C
Impact Protection	IKO7
Ingress Protection	IP67

CE



Disclaimer

Due to the technical evolution and improvement of our products, the data provided in this document may be updated on a regular basis, and as such, confirmation of this information is strongly recommended prior to the order process. OneEightyOne is not responsible for any discrepancies in this document following changes in our products. We reserve the right to make technical changes to our products and to change information, at its sole discretion, without notice.

OneEightyOne Valschermkade 27 - 28 | 1059CD | Amsterdam +31 20 8200170 | info@oneeightyone.com | www.oneeightyone.com oneeighty

one.com

InventDesign

Installation Instruction

SPECIALISTS IN CREATIVE LED LIGHTING

Model: 34602 Input : AC100-240V Power: 1x3W CE F IP67 CREE Safety Notice: Please read the installation instruction before installing the inground. The installation instruction before installing the inground.	1 Ø41mm	2
The installation should be done by a professional.Failure to comply with the instruction may result in damage, fire or personal injury.1. While using the products please pay attention to the input voltage.		
2. Please use our local standard identification cable. Pay attention that it must be higher than the input voltage and constant current of the product.	3	
3. Please turn off the power before installing, repairing or replacing the ingroud.		Power ON
4. If parts need to be replaced or repaired, please use the specified parts from the supplier. The changes should be applied by a professional.		Asmetrisch
		gravel recommended!
80 95 062		

InventDesign Valschermkade 27-28 1059 CD Amsterdam, The Netherlands