



## **Product Datasheet**

19 Wall Recessed & Inground>Outdoor Decorative Wall Recessed Die cast

68052/W/W



4W LED wall recessed light, IP65, ideal for both indoor and outdoor installation.

Complete 350mA driver.

Supplied with box for concrete installation

Complies with standard EN60598-1 and any other specific standards.













Downloads

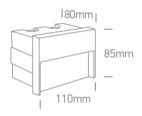








Dimensions



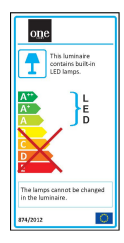
## **Physical Specification**

Item Group	19 Wall Recessed & Inground
Family	Outdoor Decorative Wall Recessed Die cast
Order Code	68052/W/W
Colour	White
Material	Die Cast
Shape	Rectangular
Length	110mm
Width	80mm
Height	85mm
Cutout Hole Width	100mm for Concrete Installation 95mm for Gypsum Installation
Cutout Hole Length	70mm for Concrete & Gypsum Installation
Recessed wall	Yes

Indicor Yes  Outdoor Yes  Caar Built In  Fitting + Driver  Input Votage 100-240V  50 Hz Yes  80 Hz Yes  Sately Class  Power(Watts) 4W  IP Rating IP65  Light Source LED built in  Dimmable No  Fitting Input Type Constant Current  Input Current 350mA  Votage 9,50 Hz  Sately Class 9,50 Hz  Edition 100-240V  Fitting 100-	Depth Required	80mm
Gear Built In  Fitting + Driver  Input Voltage 100-240V  50 Hz Yes  60 Hz Yes  Satety Class   Power(Watts) 4W  Light Source LED built in  Dimmable No  Fitting  Input Type Constant Current  Input Current 350mA  Voltage 8,5V  Satety Class  Power(Watts) 3W  LIP Raing IP65  LIP Source LED built in  LED Type SMD 2835  LED Brand Edison  ▼	Indoor	Yes
Built In	Outdoor	Yes
Built In		
Built In	Electrical Characteristics	
Fitting + Driver		
Input Voltage	Gear	Built In
Input Voltage		
So Hz  Safety Class  Power(Watts)  IP Rating  Light Source  LED built in  Dimmable  F Mark  Fitting  Input Type  Constant Current  350mA  Voltage  8,5V  Safety Class  Power(Watts)  IP Rating  IP ES  Light Source  LED built in  E   Soma  Light Source  LED built in  E  Light Source  LED built in  Soma  Light Source  LED built in  Soma  Light Source  LED built in  LED Type  SMD 2835  LED Brand  Edison  F Mark	Fitting + Driver	
Safety Class  Power(Watts)  IP Rating  Light Source  LED built in  Dimmable  F Mark  Fitting  Input Type  Constant Current  350mA  Voltage  8,5V  Safety Class  Power(Watts)  IP Rating  IP Rating  IP Rating  IP Rating  LED built in  Source  LED built in  Elb Source  LED built in  Rower(Watts)  Safety Class  Power(Watts)  Safety Class  Power(Watts)  Elb Source  LED built in  Elb Drand  Edison  F Mark	Input Voltage	100-240V
Safety Class  Power(Watts)  IP Rating  IP65  Light Source  LED built in  No  F Mark  Fitting  Input Type  Constant Current  350mA  Voltage  8,5V  Safety Class  Power(Watts)  IP Rating  IP65  LED built in  Source  LED built in  Edison  F Mark	50 Hz	Yes
Power(Watts)	60 Hz	Yes
IP Rating IP65   Light Source LED built in   Dimmable No   F Mark F    Fitting  Input Type  Constant Current  350mA  Voltage  8,5V  Safety Class  IP Rating  IP65  Light Source  LED built in  LED Type  SMD 2835  LED Brand  F Mark  F Mark  F Mark  Section 1.50m (1.50m	Safety Class	
LED built in  Dimmable  Power(Watts)  IP Rating  LED Type  LED Type  LED Type  LED Type  LED Band  Edison  LED built in  No  LED built in  No  EF  And  And  And  And  And  And  And  An	Power(Watts)	4W
Dimmable No   F Mark ▼    Fitting  Input Type  Constant Current  350mA  Voltage  8,5V  Safety Class  Power(Watts)  IP Rating  IP Rating  IP Rating  Light Source  LED built in  LED Type  SMD 2835  LED Brand  F Mark  ▼	IP Rating	IP65
Fitting  Input Type Constant Current  Input Current 350mA  Voltage 8,5V  Safety Class Power(Watts) 3W  IP Rating IP65  Light Source LED built in  LED Type SMD 2835  LED Brand Edison  F Mark	Light Source	LED built in
Fitting  Input Type  Constant Current  350mA  Voltage  8,5V  Safety Class  Power(Watts)  IP Rating  IP65  Light Source  LED Type  SMD 2835  LED Brand  F Mark  Constant Current  350mA  Longton  4,5V  30W  LED built in  Edison  F Mark	Dimmable	No
Input Type         Constant Current           Input Current         350mA           Voltage         8,5V           Safety Class         √III →           Power(Watts)         3W           IP Rating         IP65           Light Source         LED built in           LED Type         SMD 2835           LED Brand         Edison           F Mark         F	F Mark	F
Input Type         Constant Current           Input Current         350mA           Voltage         8,5V           Safety Class         √III →           Power(Watts)         3W           IP Rating         IP65           Light Source         LED built in           LED Type         SMD 2835           LED Brand         Edison           F Mark         F		
Input Current         350mA           Voltage         8,5V           Safety Class         □□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□	Fitting	
Voltage 8,5∨   Safety Class IIII   Power(Watts) 3W   IP Rating IP65   Light Source LED built in   LED Type SMD 2835   LED Brand Edison   F Mark F	Input Type	Constant Current
Safety Class  Power(Watts)  IP Rating  Light Source  LED built in  LED Type  SMD 2835  LED Brand  F Mark  F	Input Current	350mA
Power(Watts)  IP Rating  Light Source  LED built in  LED Type  SMD 2835  LED Brand  Edison  F Mark	Voltage	8,5V
IP Rating Light Source LED built in  LED Type SMD 2835  LED Brand Edison  F Mark	Safety Class	
Light Source  LED Type  SMD 2835  LED Brand  Edison  F Mark	Power(Watts)	3W
LED Type  LED Brand  F Mark  SMD 2835  Edison  F	IP Rating	IP65
LED Brand F Mark Edison F	Light Source	LED built in
F Mark	LED Type	SMD 2835
	LED Brand	Edison
Gear	F Mark	F
Gear		
	Gear	

Gear Type	Led Driver
Input Voltage	100-240V
50 Hz	Yes
60 Hz	Yes
Power(Watts)	4W
Power Factor	0,5
Constant Current	Yes
350mA	3-12V
IP Rating	IP20
Safety Class	
Brand	0
Protection	0
Ilumination Data	
narimation bata	
Colour Temperature	3000K
	3000K 400lm
Colour Temperature	
Colour Temperature  Lumen Output	400lm
Colour Temperature  Lumen Output  Light Efficiency	400lm 100lm/W
Colour Temperature  Lumen Output  Light Efficiency  CRI	400lm 100lm/W
Colour Temperature  Lumen Output  Light Efficiency  CRI  Illumination Diagram	400lm 100lm/W 80
Colour Temperature  Lumen Output  Light Efficiency  CRI  Illumination Diagram	400lm 100lm/W 80
Colour Temperature  Lumen Output  Light Efficiency  CRI  Illumination Diagram  Dark Light	400lm  100lm/W  80  Yes
Colour Temperature  Lumen Output  Light Efficiency  CRI  Illumination Diagram  Dark Light	400lm 100lm/W 80
Colour Temperature  Lumen Output  Light Efficiency  CRI  Illumination Diagram  Dark Light	400lm  100lm/VV  80  Yes
Colour Temperature  Lumen Output  Light Efficiency  CRI  Illumination Diagram  Dark Light  Packing Info  Box Weight	400lm  100lm/W  80  Yes  0,430Kg
Colour Temperature  Lumen Output  Light Efficiency  CRI  Illumination Diagram  Dark Light  Packing Info  Box Weight  Pcs/Carton	400lm 100lm/W 80 Yes  0,430Kg 20

## Energy Label



## Certification & Warranty

Warranty	2 Years
Weee Directive	Yes



