

## 06 Downlights Fixed LED>The 8-16W Square Recessed Panels Die cast

# 50116FA/W/W



16W slim downlight LED, IP40, ideal for commercial applications such as offices, galleries and showrooms.

Supplied with 350mA non-dimmable LED driver.

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



#### Downloads









### Dimensions



## Gallery



### Related items



89016UT

## **Physical Specification**

Item Group

06 Downlights Fixed LED

Family

The 8-16W Square Recessed Panels Die cast

Order Code	50116FA/W/W
Colour	White
Material	Die Cast
Diffuser Material	Acrylic
Shape	Rectangular
Length	173mm
Width	173mm
Height	22mm
Cutout Hole Width	155mm
Cutout Hole Length	155mm
Recessed Ceiling	Yes
Depth Required	50mm
Indoor	Yes
Adjustable	No
Electrical Characteristics	
Electrical Characteristics	
Gear	External-Included
	External-Included
Gear	External-Included  220-240V
Gear Fitting + Driver	
Gear  Fitting + Driver  Input Voltage	220-240V
Gear  Fitting + Driver  Input Voltage  50 Hz	220-240V Yes
Gear  Fitting + Driver  Input Voltage  50 Hz  60 Hz	220-240V Yes
Gear  Fitting + Driver  Input Voltage  50 Hz  60 Hz  Safety Class	220-240V Yes Yes
Gear  Fitting + Driver  Input Voltage  50 Hz  60 Hz  Safety Class  Power(Watts)	220-240V Yes Yes  Image: Control of the control of
Fitting + Driver  Input Voltage  50 Hz  60 Hz  Safety Class  Power(Watts)  IP Rating	220-240V Yes Yes 16W IP40
Gear  Fitting + Driver  Input Voltage  50 Hz  60 Hz  Safety Class  Power(Watts)  IP Rating  Light Source	220-240V Yes Yes  In the state of the state
Gear  Fitting + Driver  Input Voltage  50 Hz  60 Hz  Safety Class  Power(Watts)  IP Rating  Light Source  Dimmable	220-240V Yes Yes In the second of the second
Gear  Fitting + Driver  Input Voltage  50 Hz  60 Hz  Safety Class  Power(Watts)  IP Rating  Light Source  Dimmable	220-240V Yes Yes IP40 LED built in
Gear  Fitting + Driver  Input Voltage  50 Hz  60 Hz  Safety Class  Power(Watts)  IP Rating  Light Source  Dimmable  F Mark	220-240V Yes Yes IP40 LED built in

Input Current	350mA
Voltage	42V
Safety Class	
Power(Watts)	14,7W
IP Rating	IP40
Light Source	LED built in
LED Type	SMD 2835
LED Brand	Epistar
LED Number	84
Gear	
Gear Type	Led Driver
Input Voltage	220-240V
50 Hz	Yes
60 Hz	Yes
Power(Watts)	9,5-14,7W
Power Factor	0,6
Constant Current	Yes
350mA	27-42V
IP Rating	IP20
Safety Class	
Dimmable	No
Ambient Temp	50°C
Operating Temp	75°C
Housing Material	Plastic
Brand	Lifud
lumination Data	
Colour Temperature	3000K
Lumen Output	960lm

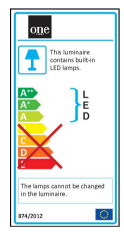
60lm/W

Light Efficiency

CRI	80
Beam Angle	120°
Illumination Diagram	

Packing Info	
Box Length	23,6cm
Box Width	18cm
Box Height	18cm
Box Weight	0,460Kg
Pcs/Carton	30
Barcode	5291889044307
HS Code	9405109890

# Energy Label



## Certification & Warranty

Warranty	2 Years
Average Lifetime	30000 hours