



# **Product Datasheet**

## 22 Emergency Lights>Emergency LED Ceiling Plexiglass Signs

89406R/W



1W Emergency LED ceiling Plexiglass Exit sign.

Supplied with non-dimmable LED driver.

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



#### Downloads







### Dimensions



#### **Physical Specification**

Item Group	22 Emergency Lights
Family	Emergency LED Ceiling Plexiglass Signs
Order Code	89406R/W
Colour	White
Material	Plastic
Shape	Rectangular
Length	330mm
Height	205mm
Cutout Hole Width	300mm
Cutout Hole Length	45mm
Recessed Ceiling	Yes
Depth Required	120mm

### Adjustable   No	Indoor	Yes
Fitting + Driver  Input Voltage 220-240V  50 Hz Yes  60 Hz Yes  Safety Class  Power(Watts) 11W  IP Rating IP44  Light Source LED built in  Dimmable No  F Mark  Fitting  Input Type Constant Current  Safety Class  Power(Watts) 11W  IP Rating IP44  Light Source LED built in  The Constant Current  Safety Class  Constant Current  Light Source LED built in  F Mark  Gear  Gear Type Led Driver  Input Voltage 220-240V  50 Hz Yes	Adjustable	No
Fitting + Driver  Input Voltage 220-240V  50 Hz Yes  60 Hz Yes  Safety Class  Power(Watts) 11W  IP Rating IP44  Light Source LED built in  Dimmable No  F Mark  Fitting  Input Type Constant Current  Safety Class  Power(Watts) 11W  IP Rating IP44  Light Source LED built in  The Constant Current  Safety Class  Constant Current  Light Source LED built in  F Mark  Gear  Gear Type Led Driver  Input Voltage 220-240V  50 Hz Yes		
Fitting + Driver  Input Voltage 220-240V  50 Hz Yes 60 Hz Yes 60 Hz Yes 90 Power(Watts) 1W  IP Rating IP44  Light Source LED built in  No F Mark   Fitting  Input Type Constant Current Safety Class  Power(Watts) 1W  IP Rating IP44  Light Source LED built in  Source LED built in  No Fitting  Input Type Constant Current  Safety Class  Power(Watts) 1W  IP Rating IP44  Light Source LED built in  F Mark  Gear  Gear  Gear  Gear  Gear  Gear  Gear Yes 60 Hz 7cs 60 Hz 7c	lectrical Characteristics	
Fitting + Driver  Input Voltage  220-240V  Yes  60 Hz  Yes  Safety Class  Power(Watts)  IP Rating  Light Source  LED built in  No  Fitting  Input Type  Safety Class  Power(Watts)  Input Type  Safety Class  Power(Watts)  IP Rating  Light Source  LED built in  No  Fitting  Input Type  Safety Class  Power(Watts)  IP Rating  LED built in  W  Gear Type  Led Driver  Input Voltage  So Hz  Yes  Go Hz  Yes	icotrical Characteristics	
Input Voltage  50 Hz  760 Hz  60 Hz  Safety Class  □  Power(Watts)  IP Rating  Light Source  Entiting  Input Type  Safety Class  □  Power(Watts)  Input Type  Safety Class  □  Input Type  Safety Class  □  Power(Watts)  Input Type  Safety Class  □  Constant Current  □  Input Type  Safety Class  □  Power(Watts)  IP Rating  Light Source  LED built in  Gear  Gear  Gear  Gear Type  Led Driver  Led Driver  Led Driver  Led Driver  Led Driver  Led Driver  Safety Class  □  Coated Current  Led Driver  Led Driver  Led Driver  Led Driver  Led Driver  Led Driver  Safety Class  Coated Current  Led Driver  Safety Class  Safety Class  Led Driver	Gear	Built In
input Voltage         220-240V           50 Hz         Yes           60 Hz         Yes           Safety Class         □           Power(Watts)         IW           IF Rating         IP44           Light Source         LED built in           Dimmable         No           F Mark         ▼           Fitting         Constant Current           Input Type         Constant Current           Safety Class         □           Power(Watts)         IW           IP Rating         IP44           Light Source         LED built in           F Mark         ▼           Gear         LED built in           Total Current         Total Current           Light Source         LED built in           F Mark         ▼           Gear         Total Current           Light Source         LED built in           Total Current         Total Current           F Mark         ▼           Gear         Total Current           Light Source         LED built in           F Mark         ▼           Gear         Total Current           Light Source         Le		
60 Hz         Yes           60 Hz         Yes           Safety Class         □           Power(Watts)         1W           IP Rating         IP44           Light Source         LED built in           Dimmable         No           F Mark         ▼           Input Type         Constant Current           Safety Class         □           Power(Watts)         1W           IP Rating         IP44           Light Source         LED built in           F Mark         ▼           Gear         Led Driver           Input Yoltage         220-240V           50 Hz         Yes           60 Hz         Yes	Fitting + Driver	
Safety Class  Power(Watts)  IP Rating  Light Source  Dimmable  F Mark  Fitting  Input Type  Safety Class  Power(Watts)  IP Rating  IP A4  Light Source  Constant Current  INV  IVV  IVV  IVV  IVV  IVV  IVV  IV	Input Voltage	220-240V
Power(Watts) Power(Watts) IP Rating ILight Source IED built in No FMark  Fitting Input Type Safety Class Power(Watts) IP Rating IP Rating ILight Source ILight Source Gear Type Input Voltage Input Voltage Input Voltage Input Voltage Input Voltage Input Voltage IED built in IM	50 Hz	Yes
Power(Watts)  IP Rating  Light Source  Dimmable  F Mark  Fitting  Input Type  Constant Current  Safety Class  Power(Watts)  IP Rating  Light Source  LED built in  IP Ad  Constant Current  LED built in  IP Ad  Constant Current  LED built in  IP Ad  LED built in  IP Ad  LED built in  F Mark  F Mark  F Mark  F Mark  F Constant Current  LED built in  LED built in  LED built in  T Constant Current  LED built in  T Constant Current  LED built in  LED built in  T Constant Current	60 Hz	Yes
IP Rating Light Source LED built in  No  F Mark  Fitting  Input Type Safety Class Power(Watts)  IP Rating Light Source LED built in  W  Constant Current  INU  IP Rating IP44  LED built in  F Mark  Gear  Gear  Gear  Gear Type Input Voltage So thz  Follow F Mark  Yes  Gear  Yes	Safety Class	
Light Source Dimmable No F Mark Fitting Input Type Constant Current Safety Class IP Rating IP Rating Light Source EMark  Gear Gear Gear Gear Type Input Voltage 10 Hz 10	Power(Watts)	1W
Dimmable No   F Mark ▼   Fitting Constant Current   Input Type Constant Current   Safety Class IW   IP Rating IP44   Light Source LED built in   F Mark ▼   Gear Ed Driver   Input Voltage 220-240V   50 Hz Yes   60 Hz Yes	IP Rating	IP44
Fitting  Input Type Input Type Constant Current  Safety Class Input Watts) IP Rating IP Rating IP Rating IPAA  Gear  Gear  Gear  Gear Type Input Voltage 10 Hz  60 Hz  FMark  FMa	Light Source	LED built in
Fitting  Input Type Constant Current  Safety Class ID  Power(Watts) IP Rating Light Source LED built in  FMark  Gear  Gear  Gear  Jean Type Led Driver Input Voltage So Hz  Yes	Dimmable	No
Input Type  Safety Class  Power(Watts)  IP Rating  Light Source  F Mark  Gear  Gear  Gear Type  Input Yoltage  50 Hz  Constant Current  IW  ED built in  EACH CONSTANT CURRENT  IW  LED built in  LED built in  LED built in  Led Driver  220-240V  Yes  60 Hz  Yes	F Mark	F
Input Type  Safety Class  Power(Watts)  IP Rating  Light Source  F Mark  Gear  Gear  Gear Type  Input Yoltage  50 Hz  Constant Current  IW  ED built in  EACH CONSTANT CURRENT  IW  LED built in  LED built in  LED built in  Led Driver  220-240V  Yes  60 Hz  Yes		
Safety Class  Power(Watts)  IP Rating  Light Source  EMARK  Gear  Gear  Gear Type  Input Voltage  50 Hz  Fold Diver  Yes  60 Hz  Yes	Fitting	
Power(Watts)  IP Rating Light Source F Mark  Gear  Gear Type Input Voltage  50 Hz  60 Hz  Power(Watts)  IW  IW  INDU  IP44  LED built in  LED built in  ED	Input Type	Constant Current
IP Rating Light Source LED built in  F Mark  Gear  Gear  Jeff Driver  Input Voltage  50 Hz  A Driver  Yes  Yes	Safety Class	
Light Source F Mark  Gear  Gear  Type Input Voltage 50 Hz  60 Hz  LED built in  LED built in  LED built in  F  X  Yes	Power(Watts)	1W
Gear Gear Type Input Voltage 50 Hz F Mark  F Wark  F Wark  F Wark  Led Driver  220-240V  Yes  60 Hz Yes	IP Rating	IP44
Gear  Gear Type Led Driver Input Voltage 220-240V  Yes 60 Hz Yes	Light Source	LED built in
Gear Type Input Voltage 220-240V 50 Hz Yes 60 Hz	F Mark	F
Gear Type Input Voltage 220-240V 50 Hz 60 Hz Yes		
Input Voltage 220-240V 50 Hz Yes Yes	Gear	
50 Hz 60 Hz Yes Yes	Gear Type	Led Driver
60 Hz Yes	Input Voltage	220-240V
	50 Hz	Yes
	60 Hz	Yes
Power(Watts) 1W	Power(Watts)	1W

Constant Current	Yes
IP Rating	IP20
Safety Class	
Dimmable	No
Housing Material	Plastic
Output Terminal	Connector
Battery Capacity	1500mAh
Battery Voltage	3,6V
Operation Time	3Hrs
Charging Time	24Hrs
Maintained	Yes
Non Maintained	Yes

Packing Info	
Box Weight	1.087kg
Pcs/Carton	16
Barcode	5291889047735
HS Code	9405114090

Certification & Warranty	
Warranty	2 Years
Weee Directive	Yes



