

PRODUCT-DETAILS

## 4510216962 EVA-DIP-22/DALI



Extended Product Type	4510216962
Product ID	7TCA091180R0299
EAN	8713812769370
Catalog Description	EVA-DIP-22/DAL
Long Description	Self-contained 2 watt, aluminium maintained recess 22 meter led luminaire, including DALI control module, series Evago, including the pictogram PP 220/51

Technical	
Application	Architectural
Function	Escape route signage
Rated Voltage (U <sub>r</sub> )	220 240 V
Input Voltage Type	AC
	4 W
Power Supply Type	Peripheral (Individual Battery)
Energy Efficiency Class	A++
Number of Poles	7
Number of Lamps	1
Number of Lighting Heads	1

© 2023 ABB. All rights reserved.

Subject to change without notice

Functional Testing Capability	Safety Module for Monitoring (Central Feeded System)
Wiring Configuration	Wiring system: Continuous circuit/emergency circui Type of wiring: Ending
Ballast Type	LED Operating Device Current Controllec
Connection Type	Screw
Lamp Type	LED not exchangeable
Marking Type	InsertShee Plate
Mounting Type	Built-ir
Type of Indicator	Single/double-sideo
Cover Material	Plastic, Transparen
Housing Material	Plastic
Communication	DAL
Housing Color	Aluminium
Battery Chemical Composition	Nickel-Metal Hydride
Battery Type	Industria
Battery Weight	50 g
Number of Batteries	2
Environmental	
Ambient Temperature	
Ambient Temperature Degree of Protection	5 35 °C IP40
Ambient Temperature	
Ambient Temperature Degree of Protection	IP40
Ambient Temperature Degree of Protection Protection Class	IP40
Ambient Temperature Degree of Protection Protection Class Dimensions	IP40 Isolated (Class II)
Ambient Temperature Degree of Protection Protection Class Dimensions Product Net Width	IP40 Isolated (Class II 84 mm 134 mm
Ambient Temperature Degree of Protection Protection Class Dimensions Product Net Width Product Net Height Product Net Depth /	IP40 Isolated (Class II 84 mm 134 mm 235 mm 2.05947 lb
Ambient Temperature Degree of Protection Protection Class Dimensions Product Net Width Product Net Height Product Net Depth / Length	IP40 Isolated (Class II)
Ambient Temperature Degree of Protection Protection Class Dimensions Product Net Width Product Net Height Product Net Depth / Length Product Net Weight	IP40 Isolated (Class II) 84 mm 134 mm 235 mm 2.05947 lb 934 g
Ambient Temperature Degree of Protection Protection Class Dimensions Product Net Width Product Net Height Product Net Depth / Length Product Net Weight Built-In Depth (t <sub>2</sub> )	IP40 Isolated (Class II) 84 mm 134 mm 235 mm 2.05947 lb 934 g
Ambient Temperature Degree of Protection Protection Class Dimensions Product Net Width Product Net Height Product Net Depth / Length Product Net Weight Built-In Depth (t <sub>2</sub> ) Ordering	IP40 Isolated (Class II) 84 mm 134 mm 235 mm 2.05947 lb 934 g 300 mm
Ambient Temperature         Degree of Protection         Protection Class         Dimensions         Product Net Width         Product Net Height         Product Net Depth /         Length         Product Net Weight         Built-In Depth (t <sub>2</sub> )         Ordering         Minimum Order Quantity	IP40 Isolated (Class II) 84 mm 134 mm 235 mm 2.05947 lb 934 g 300 mm

Certificates and Declarations	

© 2023 ABB. All rights reserved.

Declaration of Conformity		
- CE		

7TKK001173

9AKK107992A4814

## Installation

Instructions and Manuals

## Popular Downloads

Data Sheet, Technical Information

Classifications	
ETIM 8	EC001957 - Emergency luminaire
ETIM 9	EC001957 - Emergency luminaire
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)
WEEE B2C / B2B	Business To Business
CN8	9405409100
UNSPSC	39111709
eClass	V11.0 : 27110305
IDEA Granular Category Code (IGCC)	3940 >> Emergency light unit

## Categories

Low Voltage Products and Systems  $\rightarrow$  Installation Products  $\rightarrow$  Cable Protection, Explosion Proof and Lighting  $\rightarrow$  Emergency Lighting

