

PRODUCT-DETAILS

6139053 AQL 02A/1/DALI/LED



6139053
7TCA091180R0320
8713812769745
AQL 02A/1/DALI/LED
Self-contained 1 watt maintained surface mount led luminaire, + DALI control module, series Aqualux

Technical	
Application	Industrial
Function	Escape route signage
Rated Voltage (U _r)	220 230 V
Input Voltage Type	AC
Power Supply Type	Peripheral (Individual Battery)
Number of Poles	6
Number of Lamps	2
Number of Lighting Heads	1
Functional Testing Capability	Safety Module for Monitoring (Central Feeded System)
Wiring Configuration	Wiring system: Continuous circuit/emergency circuit Type of wiring: Suitable for through wiring
Ballast Type	Current Controlled

6139053

Connection Type	Screw
Lamp Type	LED not exchangeable
Light Distribution Type	Diffuser Lens
	Optic Panel
Marking Type	InsertSheet Plate
Mounting Type	Wall surface mounted / ceiling surface mounting
Type of Indicator	Single-sided
Cover Material	Plastic, Transparent
Housing Material	Plastic
Communication	DALI
Illuminance	89 lm
Housing Color	Aluminium
Battery Chemical Composition	Nickel-Cadmium
Battery Type	Industrial
Battery Weight	180 g
Number of Batteries	4
	6350-6350 K
Environmental	
Ambient Temperature	0 35 °C
Degree of Protection	IP65
Protection Class	Isolated (Class II)
Dimensions	
Product Net Width	170 mm
Product Net Height	75 mm
Product Net Depth / Length	381 mm
Product Net Weight	3.0429 lb 1.38 kg
Built-In Depth (t ₂)	0 mm
Ordering	
Minimum Order Quantity	1 EA
Package Level 1 Units	box 1 piece
Package Level 1 Gross Weight	1.643 kg
UPC	075114353304
Out of the second Post and	
Certificates and Declarations	
Declaration of Conformity - CE	7TKK001175

9AKK107992A4857

Popular Downloads	
Data Sheet, Technical Information	9AKK107992A8959

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

 $Low\ Voltage\ Products\ \to\ Low\ Products\ \to\ Cable\ Protection,\ Explosion\ Proof\ and\ Lighting\ \to\ Emergency\ Lighting$

