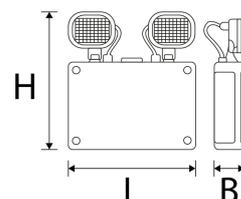


Emergy TWIN 3-840-350lm AST WH



Technical Details:

Luminous Flux:	350 lm
LED Output:	3 W
Light Yield:	117 lm/W
Light Temperature:	4000 K
Light Color:	neutralwhite
Color Rendering Index:	≥80 Ra
Color Consistency (SDCM):	<6
Beam Angle:	120 °
Light Emission:	
LED-Chip Manufacturer:	Everlight
LED-Chip:	SMD 2835
Number of LED:	36
Ignition Time:	<0,5 s
Input Current:	AC 220-240V, 50Hz
Power Consumption:	3 W
Contains Driver:	✓
Power Factor (PF):	>0.5
Input Driver:	terminal
Input Lamp:	terminal
Switching Cycles:	>50.000
Electrical Protection Class:	II
Ambient Temperature (TA):	0°C - 40°C
Storage Temperature:	0°C - 50°C

Dimensions:	226x62x227,3 mm
Mounting:	Wand
Montageart:	surface mounted
Pivot Range pan:	180 °
Pivot Range tilt:	150 °
IP Class:	65
IK Code:	10
Housing Color	white
Housing Material:	Polycarbonat
Special Feature of Housing:	mob. Aufbaueh. Twinspot
Cover:	clear prismatic
Net Weight:	680 g
Luminaire Type:	Fluchtwegleuchtung
Testing Facility:	automatischer Selbsttest
Battery Warranty:	3
Discharge Duration:	≥3 h
Battery Type:	Li-Ion
Battery Current:	5000 mA
Battery Charge Duration:	8 h
Initial Charge Duration:	16 h
Charging Power Consumption:	8 W
Battery Cell Quantity	2
Luminous Flux in Battery Mode:	350 lm
Standards for emergency luminaires:	DIN EN 60598-2-22, DIN EN 62034: 2012, Anforderung nach DIN EN 50172
Certified By:	LIA
Type of Packaging:	box
Weight incl. Packaging:	0.85 kg
Content Master Package:	22

Information and Downloads:



Weight Master Package:	19 kg
Product Line:	Advance Line
Warranty	5 years
Operating Hours:	50.000 h L70/B50
Disposal Obligation:	✓
Customs Tariff Number:	9405499090
Certifications	CE
Barcode:	4260733770113
	für mobilen Einsatz oder in Werkhallen
	for mobile use or in factories
	schwenkbare/adjustable Spots
	wetterfest/weather proof
	low Standby power only 0,5W