

## **LGELED-80-WM-RR**

Gigantor 80m Exit, Wall Mount, L10 Nanophosphate, Clevertest Plus Emergency, Running Man Arrow Right, Single sided



Part Number	LGELED-80-WM-RR
MIC	AUA0000001601
Description	Gigantor 80m Exit, Wall Mount, L10 Nanophosphate, Clevertest Plus Emergency Running Man Arrow Right, Single sided
Construction	Powder coated Sheet Metal Housing with Acrylic Diffuser
Mounting	Wall Mount, Single-sided
Dimensions L x W x H	1305mm x 170mm x 560mm
Weight	21kg
Operating Mode	Maintained
Testing System	Clevertest Plus Enabled (Not Activated by Default)
Battery	Lithium Iron Phosphate,1 x 3.3V 5000mAh (EM), 1 x 6.6V 2500mAh (Exit)
Charging Method	Intelligent Current Limited Constant Voltage
Diffuser	Running Man Arrow Right (Must Specify Diffuser Combination)
Lamp(s)	Exit: LED strip module, 4,000K natural white LED Lifetime: >100,000hrs (AS/NZS2293.3 LSL=105Y/04M), Ta 40°C EM: 2 x 3W LED (Lifetime warranty on the Lamp head and loom Assembly)
Operating Voltage	220-240V AC; 50Hz
Power Factor	0.67
Supply Current	0.139A
Power Consumption	16.2W (Standby), 21.5W (Max)
Inrush Current (Peak/Duration)	24.2A / 160µs
Earth Leakage	0.541mA
IP Rating	IP20
IK Rating	IK03
Operating Temperature	1°C to 40°C
AS2293 Classification	C0=D80, C90=D80
Viewing Distance	80m
Applicable Standards	AS/NZS3820, CISPR15, AS/NZS2293.3
Compliance Marking (RCM)	





## **LGELED-80-WM-RR**

Gigantor 80m Exit, Wall Mount, L10 Nanophosphate, Clevertest Plus Emergency, Running Man Arrow Right, Single sided

REPLACEMENT PARTS	
PART NUMBER	DESCRIPTION
1530190	Battery - Exit
1530230	Battery - Emergency
1330054	240V Driver - Exit
AUM01370450001	Emergency Driver - Exit
AUM01370120002	Emergency Driver - Emergency
1100869	LED Panel – Emergency

The product details described in this document are current as at the version date of the document. We reserve the right to change product design, specifications or materials (Specifications) as part of our continuous improvement program. Please confirm the applicable Specifications at the time of placing your order

