

Ordering Information

Model	Description	Product Number	Outer Carton Quantity	Weight (Net/ Gross)
2610	Razor 16m Exit Sign	9336462026106	4	0.00 Kg / 0.00 Kg
2615	Razor 16m DALI Exit Sign	9336462026151	4	0.00 Kg / 0.00 Kg

Operational Information

General		Battery	
Operational Voltage (V)	220-240V	Battery Type	High Temperature Nickel Metal Hydride
Operational Frequency (Hz)	50/60	Battery Code	1916
Power Consumption	1.8W	Battery Capacity	1200mAH
Operating Frequency	>40khz	Battery Voltage	3.6V
Viewing Distance	16M	Discharge Rating	2 Hours
Max. Ambient Temperature	40°C	Charger	
Photometric Classification	N/ A	Charger Type	Trickle
Wiring	2 pin flex and plug	Normal charge current	0mA
Mounting Type	Recessed Mounting	Trickle charge current	60mA
Replacement Lamp	LED	Charging Time	16 Hours
Lamp Re-Order Code	2950	Charger Operation	Continuous

Construction and Dimensions

Body	Gear Tray	Diffuser	Lens	Cut Out	Weight	Length	Heights	Width	Fixing Centres
ABS Plastic Body	N/ A	Acrylic	PVC	75mm x 225	0.915Kg	248mm	86mm	95mm	0mm

Compliance

Test Type	Laboratory	Test Report Number	Date of Issue
Radio Interference	Light Lab International	LL0800901E	16/01/2008
Temperature and Duration	Light Lab International	LL0804204T	12/02/2008
Luminance and Colour	Light Lab International	LL11905C	14/06/2008

Accessories and Spare Parts

Model	Description	Model	Description
1913	Mercury Rod Mounting Bracket	1915	Mercury Cantilever Mounting bracket
2910	Razor 16m SM KIT	1916	Razor Battery 1200mAH 3.6V
2950	Razor 16M Replacement Lamp		