

Ordering Information

Model	Description	Product Number	Outer Carton Quantity
1102	Halofire SLA	9336462011027	4

Operational Information

General		Battery	
Operational Voltage (V)	220-240V	Battery Type	Sealed lead Acid
Operational Frequency (Hz)	50/60	Battery Code	1921
Power Consumption		Battery Capacity	4500mAH
Operating Frequency	>40khz	Battery Voltage	6.0V
Viewing Distance	N/ A	Discharge Rating	2 Hours
Max. Ambient Temperature	40°C	Charger	
Photometric Classification	C0:D16 C90:D16	Charger Type	Multi- stage
Wiring	2 Pin Flex and Plug	Normal charge current	N/ A
Mounting Type	Recessed Mounting	Trickle charge current	N/ A
Replacement Lamp	Halogen Bi- pin	Charging Time	16 Hours
Lamp Re-Order Code	1924	Charger Operation	Asic Controlled

Construction and Dimensions

Body	Gear Tray	Diffuser	Lens	Cut Out	Weight	Length	Heights	Width	Fixing Centres
ABS Plastic Body	N/ A	High Temperature PBT	PC	65-120mm	1.200Kg	235mm	35mm	40mm	220mm

Spacing Table

Mounting Height	2.1	2.4	2.7	3	3.3	3.6	4	4.5	5	6	7	8	9	10	15	20
D16	12.1	12.6	13.0	13.3	13.6	13.9	14.1	14.6	14.6	14.6	14.4	13.8	12.9	11.5	N/ A	N/ A

Compliance

Test Type	Laboratory	Test Report Number	Date of Issue
Temperature and Duration	Light Lab International	LL0904104T	10/02/2009
Radio Interference	Light Lab International	LL0906401E	09/03/2009

Accessories and Spare Parts

Model	Description	Model	Description
1921	Halofire Replacement battery 4500mAh for SLA Halofire and SM Halofire	1922	Halofire Plastic Replacement Dish
1924	Halofire BI- PIN Replacement lamp		