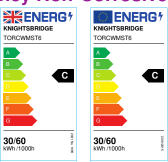
Knightsbridge



TORCWMST6

230V IP65 IK08 6ft Selectable 30W/60W CCT Adjustable Microwave ST Emergency Non-Corrosive

www.mlaccessories.co.uk



MLA PART CODE	TORCWMST6
DESCRIPTION	230V IP65 IK08 6ft Selectable 30W/60W CCT Adjustable Microwave ST Emergency Non-Corrosive
NET WEIGHT (KG)	2.82
FINISH	Grey
DIFFUSER	Opal
DIMENSIONS (MM)	Length - 1828 Height - 90 Width - 90 Projection - 90
CONSTRUCTION	Construction - Polycarbonate
CLASS	I
IP RATING	IP65
IK RATING	IK08
WATTAGE (W)	30/60
LAMP TECHNOLOGY	SMD LED
LAMP INCLUDED	Yes
LUMENS (LM)	4300/4750/4560, 7475/8660/8040
LUMENS LIGHT SOURCE ONLY (LM)	10000
LUMEN TOLERANCE	5%
EFFICACY (LM/W)	170
LUMENS EMERGENCY MODE (LM)	385
CIRCUIT WATTAGE (W)	30.6/60.3
сст	3000/4000/5700K
LIGHT COLOUR	CCT
CRI	>85
SDCM	<6
RUNNING CURRENT (A)	0.272
DISPLACEMENT FACTOR	>0.9
SVM	0.017
PST-LM	0.028





Knightsbridge

BEAM ANGLE (DEGREES)	120
LIFE SPAN (HRS)	50,000
L70B50 LIFESPAN (HRS)	60000
DIMMABLE	No
EMERGENCY	Maintained / Non-maintained / Switched
SELF-TEST	Yes
OPERATING TEMPERATURE	-5~40°C
INPUT VOLTAGE	230V 50Hz
CABLE ENTRY (MM)	20
CABLE GLAND INCLUDED	Compression gland
DRIVER	DRIVER TYPE - Constant Current MAX. OUTPUT - 27/55W OUTPUT VOLTAGE - 30-41V OUTPUT CURRENT - 660/1320mA POWER FACTOR - 0.95 EFFICIENCY FULL LOAD - 95.2 ISOLATION - SELV AMBIENT TEMPERATURE (Ta)20~50°C CASE TEMPERATURE (Tc) - 75°C
SENSOR TYPE	Microwave
SENSOR TYPE SENSOR OVERRIDE	· · · · ·
	Microwave
SENSOR OVERRIDE	Microwave No
SENSOR OVERRIDE SENSOR DETECTION ANGLE (DEGREES)	Microwave No 360
SENSOR OVERRIDE SENSOR DETECTION ANGLE (DEGREES) OPTIMUM DETECTION RANGE (M)	Microwave No 360 6
SENSOR OVERRIDE SENSOR DETECTION ANGLE (DEGREES) OPTIMUM DETECTION RANGE (M) SENSOR DURATION	Microwave No 360 6 10s/1min/5min/10min/15min/20min/25min/30min
SENSOR OVERRIDE SENSOR DETECTION ANGLE (DEGREES) OPTIMUM DETECTION RANGE (M) SENSOR DURATION BATTERY TYPE	Microwave No 360 6 10s/1min/5min/10min/15min/20min/25min/30min LiFePO4
SENSOR OVERRIDE SENSOR DETECTION ANGLE (DEGREES) OPTIMUM DETECTION RANGE (M) SENSOR DURATION BATTERY TYPE SENSOR LUX SETTINGS	Microwave No 360 6 10s/1min/5min/10min/15min/20min/25min/30min LiFePO4 10/20/50/100/200/300/500/24h
SENSOR OVERRIDE SENSOR DETECTION ANGLE (DEGREES) OPTIMUM DETECTION RANGE (M) SENSOR DURATION BATTERY TYPE SENSOR LUX SETTINGS BATTERY INCLUDED	Microwave No 360 6 10s/1min/5min/10min/15min/20min/25min/30min LiFePO4 10/20/50/100/200/300/500/24h Yes
SENSOR OVERRIDE SENSOR DETECTION ANGLE (DEGREES) OPTIMUM DETECTION RANGE (M) SENSOR DURATION BATTERY TYPE SENSOR LUX SETTINGS BATTERY INCLUDED STANDBY POWER	Microwave No 360 6 10s/1min/5min/10min/15min/20min/25min/30min LiFePO4 10/20/50/100/200/300/500/24h Yes 0.5W
SENSOR OVERRIDE SENSOR DETECTION ANGLE (DEGREES) OPTIMUM DETECTION RANGE (M) SENSOR DURATION BATTERY TYPE SENSOR LUX SETTINGS BATTERY INCLUDED STANDBY POWER WARRANTY WARRANTY INFORMATION MANUFACTURED IN ACCORDANCE WITH	Microwave No 360 6 10s/1min/5min/10min/15min/20min/25min/30min LiFePO4 10/20/50/100/200/300/500/24h Yes 0.5W 5year(s)
SENSOR OVERRIDE SENSOR DETECTION ANGLE (DEGREES) OPTIMUM DETECTION RANGE (M) SENSOR DURATION BATTERY TYPE SENSOR LUX SETTINGS BATTERY INCLUDED STANDBY POWER WARRANTY WARRANTY INFORMATION	Microwave No 360 6 10s/1min/5min/10min/15min/20min/25min/30min LiFePO4 10/20/50/100/200/300/500/24h Yes 0.5W 5year(s) (excluding battery)
SENSOR OVERRIDE SENSOR DETECTION ANGLE (DEGREES) OPTIMUM DETECTION RANGE (M) SENSOR DURATION BATTERY TYPE SENSOR LUX SETTINGS BATTERY INCLUDED STANDBY POWER WARRANTY WARRANTY INFORMATION MANUFACTURED IN ACCORDANCE WITH	Microwave No 360 6 10s/1min/5min/10min/15min/20min/25min/30min LiFePO4 10/20/50/100/200/300/500/24h Yes 0.5W 5year(s) (excluding battery) BS EN 60598
SENSOR OVERRIDE SENSOR DETECTION ANGLE (DEGREES) OPTIMUM DETECTION RANGE (M) SENSOR DURATION BATTERY TYPE SENSOR LUX SETTINGS BATTERY INCLUDED STANDBY POWER WARRANTY WARRANTY WARRANTY INFORMATION MANUFACTURED IN ACCORDANCE WITH ORIGIN OF MANUFACTURE	Microwave No 360 6 10s/1min/5min/10min/15min/20min/25min/30min LiFePO4 10/20/50/100/200/300/500/24h Yes 0.5W 5year(s) (excluding battery) BS EN 60598 China





