



This Mercury LED theatre exit sign is designed for areas which require low light, such as labs, darkrooms and theatres. It comes complete with a 1.2 watt long life LED lamp, high temperature nickel metal hydride battery and an efficient electronic circuit.

Suitable for both wall and ceiling mounting allowing it to fit almost every application. It has an easily detachable mounting bracket to allow for easy installation, replacement or servicing. Supplied complete with a set of easily replaceable running man decals.

Suitable for Automated testing using the DALI protocols. This product has been fully tested to work seamlessly with most makes of lighting controls.

UNIVERSAL MOUNTED THEATRE EXIT - DALI

- Black DALI fitting.
- Wall OR ceiling mounted.
- Maintained or Non-maintained operation.
- Replaceable easy fit, quick release decals.
- 24M viewing distance.
- High temperature Nickel Metal Hydride battery.
- Total power consumption 3.4W.

Environmental Consequences of Cadmium

NiCd batteries contain cadmium, which is a toxic heavy metal and requires special care during battery disposal.

The sale of nickel-cadmium batteries has now been banned within the European Union except specialist used including emergency lighting. Under the same EU directive, used industrial nickel-cadmium batteries must be collected by their producers in order to be recycled in dedicated facilities.

Cadmium, being a heavy metal, can cause substantial pollution when landfilled or incinerated.

All Ektor products are Cadmium free.



Ordering Information

Code Description	Product Number	Power	Carton Qty.	Weight (Net/ Gross)
3702 EV-MERCURY-24M-THEATRE DALI	9336462037027	3.4W	4	6.40 Kg / 7.75 Kg
3701 EV-MERCURY-24M-THEATRE	9336462037011	3.4W	4	6.30 Kg / 7.65 Kg

Operational Information

General				Battery	
Voltage (V)	220-240V	Viewing Distance	24M	Battery Type	NiMH
Frequency (Hz)	50/60	Classification	N/A	Battery Code	1929
Max. Ambient Temp.	40°C	Mounting Type	Wall or Ceiling Mounted		
Class	2	Lamp Code	3910	Charger Type	Trickle
Wiring	6mm Terminals	IP Rating	IP20	Charging Time	16 Hours
		Duration	2 hours	Charger Operation	Continuous

Compliance

Test Type	Laboratory	Test Report Number	Date of Issue
Temperature and Duration	Light Lab International	LL0915603T	05/06/2009
Radio Interference	Light Lab International	LL0918201E	10/07/2009

Accessories and Spare Parts

Code	Description	Code	Description
1915	EV-CANTILEVER	1929	EV-NiMH 4.8V 1200mAh
1962	EV-MERCURY-THEATER-DECAL	1990	EV-RODMOUNT-WHT
3910	EV-MERCURY-LAMP-LOW		



Construction and Dimensions

Body	ABS Plastic Body	Gear Tray	N/A
Diffuser	PC	Lens	PVC
Cut Out	N/A		







