

ELS Litebit

Fitting into existing halogen globe , the compact ELS Litebit can be used in network operation with other ELS Litebits to create spectacular colour sequences.



Benefits of using the ELS litebits over halogen globes include full colour control, as well as minimal power consumption, virtually no heat production, resistance to vibration and shock, with an expected service life of over 10 years.

Advanced embedded microcontrollers are used to perform sequences and patterns that can be designed on a PC and downloaded into the system. ELS Modem and Control Panel (available separately) are required to control a network of ELS Litebit luminaries.

Specifications

- 12mm (0.47") in width
- 43mm (1.69") in height
- Up to 1600mCd per LED (2 LEDs per unit)
- 12VAC 80mA (max) per unit when ON
- Power Consumption: 0.1W
- Socket: GU5.3
- Emulated Lamp Type: G4



Accessories

- Diffusing glass caps
- ELS Modem & Control Panel

