



LEDLA-GU10/LEDLA-MR16

NEW GENERATION DOMESTIC LED SPOTS

Available in both GU10 and MR16 styles, this range offers two colour temperatures to suit most applications

- 80% or more energy savings in some cases compared with traditional Halogen alternatives
- Simple to retrofit into existing standard fittings
- Low running temperatures
- No glass in construction of these lamps
- Environmentally friendly no mercury



FEATURES

GU10: 180 ~ 240V AC MR16: 9 ~ 12V AC/DC

Beam angle: 38°

Can be over 80% more efficient than traditional incandescent lamps

Lower operating temperature

Longer running life than Halogen alternative

Simple to retrofit-fits into existing fittings

Environmentally friendly for disposal - no mercury

Warm white & cool white light temperatures available

Dimmable options



CAT NO.	Colour Temperature	Lumens	Power	Dimmable
LEDLA-GU10CWDIM	Cool White	500	6W	Yes
LEDLA-MR16CW	Cool White	430	6W	No
LEDLA-GU10WWDIM	Warm White	500	6W	Yes
LEDLA-MR16WW	Warm White	430	6W	No

SDOC is available on our website

IDEAL FOR:

- Display cabinets
- Art Galleries
- Hotels
- Offices and retail
- Homes
- Restaurants

