



Vibe Eco 6W Cool White LED MR16 Lamp - Twin Pack

VBEL-MR16-TB-4K



VIBE's Eco Range MR16's are designed in an attractive, convenient barcoded hangsell twin pack for display or just an economical way to purchase your lamps. Available in a Warm White or Cool White colour and in various bases to suit your application.

Features & Benefits

- Direct replacement for 35W MR16 Halogen Lamps
- Equipped with EPISTAR LED chips
- MR16 lamps are suitable with most electronic and iron core transformers
- Thermal plastic allows for good heat dissipation
- Environmentally friendly
- 25,000 hour lifespan
- 2 year warranty

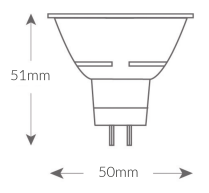
Specifications

SKU	VBEL-MR16-TB-4K
Luminaire efficacy	83
EAN	9340994405568
Light Colour	Cool White
Wattage	6
Lumen output	500
CRI	80
Beam Angle	60
Base Type	GU5.3
Width	50
Height	51
Lifespan	25000
Warranty	2
Dimmable	Non-Dimmable
LED source	Epistar
Lamp Type	LED
Input voltage	12 Volt
Working temperature	-20°C ~ 45°C
Kelvin	4000K

Photometric information available upon request.



Dimensional Drawings









Vibe Eco 6W Warm White LED MR16 Lamp - Twin Pack

VBEL-MR16-TB-3K



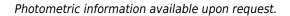
VIBE's Eco Range MR16's are designed in an attractive, convenient barcoded hangsell twin pack for display or just an economical way to purchase your lamps. Available in a Warm White or Cool White colour and in various bases to suit your application.

Features & Benefits

- Direct replacement for 35W MR16 Halogen Lamps
- Equipped with EPISTAR LED chips
- MR16 lamps are suitable with most electronic and iron core transformers
- Thermal plastic allows for good heat dissipation
- Environmentally friendly
- 25,000 hour lifespan
- 2 year warranty

Specifications

SKU	VBEL-MR16-TB-3K
Luminaire efficacy	70
EAN	9340994405551
Light Colour	Warm White
Wattage	6
Lumen output	420
CRI	80
Beam Angle	60
Base Type	GU5.3
Width	50
Height	51
Lifespan	25000
Warranty	2
Dimmable	Non-Dimmable
LED source	Epistar
Lamp Type	LED
Input voltage	12 Volt
Working temperature	-20°C ~ 45°C
Kelvin	3000K





Dimensional Drawings

