

# LED PRODUCTS



## PAR16 and MR16

### FEATURES & BENEFITS

- Colours available – Blue, Green, Magenta, Red, White & Yellow
- Energy saving ( $\pm 5\%$  power consumption compared to Halogen)
- Lamps emit very little heat
- Lamps not affected by vibration

### APPLICATIONS

- Effect Lighting
- Ground Lights
- Decking & Stairway lighting
- Garden lights
- Fountain Lighting etc..



220/240V  
PAR16 50mm $\Phi$   
GU10 base

12V  
MR16 50mm $\Phi$   
GX5,3 base

ORDERING CODE	DESCRIPTION
EQ1896 B	GU10 PAR16 MEGA-LED 240V 1,5W 50,000 hours – Blue
EQ1896 G	GU10 PAR16 MEGA-LED 240V 1,5W 50,000 hours – Green
EQ1896 M	GU10 PAR16 MEGA-LED 240V 1,5W 50,000 hours – Magenta
EQ1896 R	GU10 PAR16 MEGA-LED 240V 1,5W 50,000 hours – Red
EQ1896 W	GU10 PAR16 MEGA-LED 240V 1,5W 50,000 hours – White
EQ1896 Y	GU10 PAR16 MEGA-LED 240V 1,5W 50,000 hours – Yellow

ORDERING CODE	DESCRIPTION
EQ1895 B	MR16 MEGA-LED 12V 1,5W 50,000 hours – Blue
EQ1895 G	MR16 MEGA-LED 12V 1,5W 50,000 hours – Green
EQ1895 M	MR16 MEGA-LED 12V 1,5W 50,000 hours – Magenta
EQ1895 R	MR16 MEGA-LED 12V 1,5W 50,000 hours – Red
EQ1895 W	MR16 MEGA-LED 12V 1,5W 50,000 hours – White
EQ1895 Y	MR16 MEGA-LED 12V 1,5W 50,000 hours – Yellow

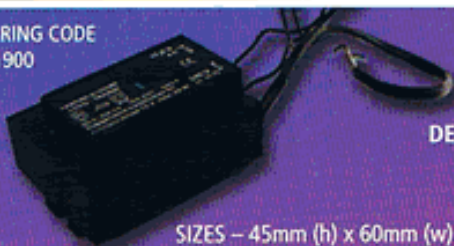
### 240V PAR16 MEGA-LED TECHNICAL INFORMATION:

- Cluster of 18 Single LED's
- Output 1,5 watt
- Lumen Output 3000cd (approx 15 watt)
- Reputed life of 50,000 hours
- 220/240V PAR16 MEGA-LED have GU10 base

### 12V MR16 MEGA-LED TECHNICAL INFORMATION:

- Cluster of 18 Single LED's
- Output 1,5 watt
- Lumen Output 3000cd (approx 15 watt)
- Reputed life of 50,000 hours
- 12V MR16 MEGA-LED lamps have GX5,3 base
- 12V MR16 MEGA-LED lamps to be used with our dedicated MEGA-LED transformer (see below)

ORDERING CODE  
– EQ1900



### DEDICATED LED TRANSFORMERS FOR MEGA-LED LAMPS

- Suitable for use with MEGA-LED (18 cluster) 12V MR16 LEDs, rated up to 50 watt (can run up to 30 lamps)

SIZES – 45mm (h) x 60mm (w) x 75mm (l)

# LED PRODUCTS



## PAR16 and MR16

### FEATURES & BENEFITS

- Extremely Long Life
- Energy saving and lamps emit very little heat
- Colours available – Amber, Blue, Green, Red, White
- White lamps are rated at 4,000 Kelvin
- Lamps not affected by vibration

### APPLICATIONS

- Effect lighting
- Display & Garden lighting
- Ground lights
- Decking & Stairways
- Boat cabins etc..



240V PAR16  
50mmΦ  
GU10 base



12V MR16  
50mmΦ  
GX5,3 base



ULTRA-LONG LIFE

ORDERING CODE	DESCRIPTION
EQ1898 A	GU10 PAR16 240V 1W ULTRA-LED 100,000 hours – Amber
EQ1898 B	GU10 PAR16 240V 1W ULTRA-LED 100,000 hours – Blue
EQ1898 G	GU10 PAR16 240V 1W ULTRA-LED 100,000 hours – Green
EQ1898 R	GU10 PAR16 240V 1W ULTRA-LED 100,000 hours – Red
EQ1898 W	GU10 PAR16 240V 1W ULTRA-LED 100,000 hours – White

ORDERING CODE	DESCRIPTION
EQ1897 A	MR16 ULTRA-LED GX5,3 12V 1W 100,000 hours – Amber
EQ1897 B	MR16 ULTRA-LED GX5,3 12V 1W 100,000 hours – Blue
EQ1897 G	MR16 ULTRA-LED GX5,3 12V 1W 100,000 hours – Green
EQ1897 R	MR16 ULTRA-LED GX5,3 12V 1W 100,000 hours – Red
EQ1897 W	MR16 ULTRA-LED GX5,3 12V 1W 100,000 hours – White

### 240V PAR16 ULTRA-LED TECHNICAL INFORMATION:

- Lumen Output at 1 metre 300 lux (approx 20 watt)
- Single chip LED (non-waterproof)
- Output 1 watt (300mA)
- PAR16 ULTRA-LED's have a reputed life of 100,000 hours
- 240V PAR16 ULTRA-LED have GU10 base

### 12V MR16 ULTRA-LED TECHNICAL INFORMATION:

- Lumen Output at 1 metre 300 lux (approx 20 watt)
- Single chip LED (non-waterproof)
- Output 1 watt (300Ma)
- Reputed life of 100,000 hours
- 12V MR16 ULTRA-LED have GX5,3 base
- 12V MR16 ULTRA-LED lamps to be used with our dedicated ULTRA-LED transformer (see below)

ORDERING CODE  
– EQ1899



DIMENSIONS  
– 19mm (h) x 35mm (w) x 81mm (l)

### DEDICATED LED TRANSFORMERS FOR ULTRA-LED LAMPS

- Suitable for use with ULTRA-LED (single chip) 12V MR16 LEDs, rated up to 10 watt (can run up to 10 lamps)

ELECTRO-QUIP NEW ZEALAND

P.O. Box 479, Hamilton • 23 Somerset Street, Hamilton, New Zealand  
Phone 07-847 3060 • Toll Free 0800 55 66 33

**ELECTRIC  
SYSTEMS**  
LIMITED  
www.electricsystems.co.nz