



Display Lighting Ltd

**PERFORMANCE PAR16 GU10 240V 30'000Hr LED LAMPS**



Comply with Part L1a Building Regulations

Approved Document L1A:  
Conservation of Fuel & Power

Product Code	Description	Input Voltage	Model	Equivalent Halogen Lamp	Actual Wattage	Colour Temperature	Lumens/LED	Beam Angle
<b>PAR16-4-LED/WW</b>	Triple High Power Warm White	220- 240V AC	Mark II	20W	3 LED's Total - 4W	2700k - 3500k	30 - 40	22°
<b>PAR16-4-LED/CW</b>	Triple High Power Cool White		Mark III	35W		7000k - 9000k	70 - 80	
<b>PAR16-5-LED/WW</b>	Triple High Power Warm White		Mark V	35W	3 LED's Total - 5W	2700k - 3500k	150	38°
<b>PAR16-5-LED/CW</b>	Triple High Power Cool White		Mark VII	50W		5000k - 7000k	180	

**PERFORMANCE MR16 G5.3 12V DC/AC 30'000Hr LED LAMPS**



Comply with Part L1a Building Regulations

Approved Document L1A:  
Conservation of Fuel & Power

Product Code	Description	Input Voltage	Model	Equivalent Halogen Lamp	Actual Wattage	Colour Temperature	Lumens/LED	Beam Angle
<b>MR16-4-LED/WW</b>	Triple High Power Warm White	12V DC +/-10%	Mark II	20W	3 LED's Total - 4W	2700k - 3500k	30 - 40	22°
<b>MR16-4-LED/CW</b>	Triple High Power Cool White		Mark III	35W		7000k - 9000k	70 - 80	
<b>MR16-5-LED/WW</b>	Triple High Power Warm White	12V AC +/-10%	Mark V	35W	3 LED's Total - 5W	2700k - 3500k	150	38°
<b>MR16-5-LED/CW</b>	Triple High Power Cool White		Mark VII	50W		5000k - 7000k	180	

MR16 LED Performance Lamps operate at their optimum when used with 12V DC LED Drivers.

These lamps will also operate when used in conjunction with 12V AC Transformers but the lamp life is reduced considerably.

Display Lighting Ltd, Cedar Technology Centre, Atlantic Street, Altrincham, Cheshire, WA14 5DZ  
t. 0161 929 3355 f. 0161 929 3356 e. sales@display-lighting.com www.display-lighting.com