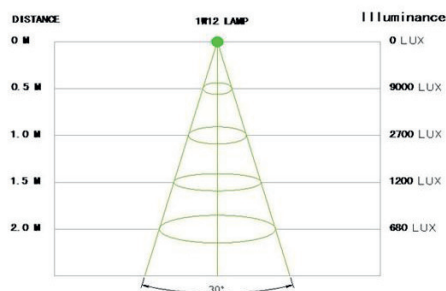


# Replacement Lighting

## PAR38



### Description

These energy efficient PAR38 LED lamps are ideal replacements for old, inefficient lighting. They produce no UV and have a long service life up to 50,000 hours thus reducing maintenance. Due to their high efficiency, these lamps are extremely environmentally friendly and will help significantly with carbon reduction programmes.

### Features

Wide range  
Low power consumption  
Instant start  
Long life  
No mercury  
No UV  
80Lm/W  
Long life  
Colour rendering 80 Ra

### Benefits

Greater choice to suit application  
Reduced energy usage, reduced CO2  
Full brightness at turn on - improved safety  
Reduced maintenance costs  
Simplified disposal at end of life  
Safe around textiles and art  
High efficiency  
Reduced maintenance  
Improved safety

### Specifications

Colour Temperature	Natural white	4100K-4300K
	Warm White	2800K-3000K
Colour Rendering Index	>80Ra	
Sealing	None	
Voltage	100-240Vac	
Power	14W max	
LED	12 x 1W	
Luminous flux	720-1200Lm depending on colour	
Beam Angle	15, 30, 45deg	
Markings	CE	
Mounting	E27 screw	

### Options

Cold White	6000K-6500K
Voltage	12V ac/dc

### Ordering

Part Number	Beam Angle	Colour
EPAR38NW/15	15	NW
EPAR38WW/15	15	WW
EPAR38NW/30	30	NW
EPAR38WW/30	30	WW
EPAR38NW/45	45	NW
EPAR38WW/45	45	WW
NW = Natural White, WW = Warm White		

### Selecting the Correct Lamp

Please call our Technical Department for advice on 08456 434740

### Applications

Office buildings  
Reception  
Hotel  
Cloakroom  
Corridors  
Bars, clubs  
Restaurants



Ask us about Interest Free Carbon Trust Loans

Earlsmann reserve the right to change the specification without notice

Rev 07-0212

