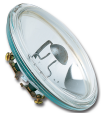


## PAR 36

PAR 36 120V 650W

**0060503**



### Range Features

- Pressed glass reflector lamps
- Beam patterns: from very narrow spot through wide angle floods
- Consistency from lamp to lamp
- Economical light source for effects
- Halogen version delivers maintained beam intensity throughout life
- Applications
- Entertainment and Architectural applications
- Displays
- Museums
- Exhibitions
- Gardens
- Discos
- Directions for use
- Easy handling
- Can be used with very economical fixtures (PAR cans)



### PRODUCT OVERVIEW

Colour temperature (K)	3200
EAN code	5410288605036
Cap/Base	Screw Terminal
Beam angle(°)	Medium Flood
Type	PAR 36
Watt (Nominal) (W)	650
Ordering number	0060503
Voltage (V)	120

### DATA TABLE

#### General data

Average life (Nominal) (h)	100
Burning position	H15
EAN code	5410288605036
Cap/Base	Screw Terminal
Type	PAR 36
Ordering number	0060503

## PAR 36

PAR 36 120V 650W

**0060503**

<b>Range features</b>	<p>Pressed glass reflector lamps            Beam patterns: from very narrow spot through wide angle floods            Consistency from lamp to lamp            Economical light source for effects            Halogen version delivers maintained beam intensity throughout life            Applications            Entertainment and Architectural applications            Displays            Museums            Exhibitions            Gardens            Discos            Directions for use            Easy handling            Can be used with very economical fixtures (PAR cans)</p>
<b>Product name</b>	PAR 36 120V 650W
<b>Sales pack quantity</b>	12

### Optical data

<b>Colour temperature (K)</b>	3200
<b>Beam angle(°)</b>	Medium Flood
<b>Peak intensity (cd)</b>	24000

### Physical data

<b>Max. Lamp Diameter (mm) - D</b>	114
<b>Lamp Length (mm) - C/L</b>	70
<b>Single packaging type</b>	Box/Sleeve
<b>Weight (kg)</b>	0.20
<b>Outer package dimensions (L x W x H) (cm)</b>	30.00 x 21.00 x 21.00
<b>Single package dimensions (L x W x H) (cm)</b>	9.50 x 9.00 x 9.00

### Electrical data

<b>Watt (Nominal) (W)</b>	650
<b>Watt (Rated) (W)</b>	650
<b>Voltage (V)</b>	120

## TECHNICAL DRAWINGS

PAR 36

PAR 36 120V 650W

**0060503**

