

PAR 64 Mains Voltage

PAR 64 CP60 240V 1000W NSP

9061109



Range features

- Pressed glass reflector lamps
- Extremely powerful beam
- Halogen inner capsule, for 100% lumen maintenance through life
- Beam patterns: from very narrow spot through wide angle floods
- Consistency from lamp to lamp
- Instant replaceability without the need to re-focus and re-aim fixtures
- Double internal fused for end of life safety
- Applications
 - Theatre lighting
 - TV and studio
 - Entertainment and Architectural applications
 - Displays
 - Museums
 - Churches
 - Towers
 - Exhibitions
 - Gardens
 - Discos



PRODUCT OVERVIEW

Ordering number	9061109
Lamp finish	Aluminium
Lamp shape	Reflector
Cap/Base	GX16d
Type	PAR 56
EAN code	54 102886 11099
Beam angle(°)	Narrow Spot
Colour temperature (K)	3200
Watt (Nominal) (W)	1000
Voltage (V)	240

PAR 64 Mains Voltage

PAR 64 CP60 240V 1000W NSP

9061109

DATA TABLE

General data

Ordering number	9061109
Average life (Nominal) (h)	300
Lamp finish	Aluminium
Lamp shape	Reflector
Cap/Base	GX16d
Type	PAR 56
EAN code	5410288611099
Long description	Pressed glass reflector lamps. Extremely powerful beam. Halogen inner capsule, for 100% lumen maintenance through life. Beam patterns: from very narrow spot through wide angle floods. Consistency from lamp to lamp. Instant replaceability without the need to re-focus and re-aim fixtures. Double internal fused for end of life safety. Applications. Theatre lighting. TV and studio. Entertainment and Architectural applications. Displays. Museums. Churches. Towers. Exhibitions. Gardens. Discos
Product name	PAR 64 CP60 240V 1000W NSP
Burning position	Any
Fixture rating	Open
Transformer required	No
Sales pack quantity	6

Optical data

Beam angle (°)	Narrow Spot
Colour temperature (K)	3200
Peak intensity (cd)	400000

Electrical data

Watt (Nominal) (W)	1000
Watt (Rated) (W)	1000
Voltage (V)	240

Physical data

Weight (kg)	0.74
Lamp Length (mm) - C/L	152.4
Lamp Diameter (mm) - D	204

PAR 64 Mains Voltage

PAR 64 CP60 240V 1000W NSP

9061109

TECHNICAL DRAWINGS

