

PAR64 CP61 1000W GX16d 230V 1CT

Product family description

PAR56 and PAR 64 – picking out the smallest of detailsThese self-contained spotlights are ideal for intensifying the visual experience in all kinds of clubs, that is because their accurate beam control picks out even the smallest of details even over long distances. This beam control makes the PAR 56 and PAR 64 excellent for longrange light projections. In addition, the universal burning feature provides complete flexibility of luminaires angle and position, while the front glass of the PAR56 provides thermal and physical protection. The result? Complete creative freedom to achieve the desired effect. Immediate re-strike also ensures instant resumption of entertainment after any power interruption.

Product Features

- Self-contained spotlight
- Front glass
- Universal burning
- Hot restrike

Product Benefits

- Allows details to be picked out over long distances witl good beam control
- Excellent for long-range light projections
- · Provides thermal and physical protection
- Allows fullest flexibility of luminaire angle and positic to obtain the desired effect
- Immediate re-strike after any power interruption

Application

• Ideal for a wide range of performance and event lightir applications, for example in clubs, studios and theate



Product data				
Order code	PAR64CP61EXD			
Full product name	PAR64 CP61 1000W GX16d 230V 1CT			
Packing type	1 Carton			
Pieces per pack	1			
Net weight per piece	760.000 GR			
Successor order code				
ANSI Code	EXD			
LIF Code	CP61			
Cap-Base	GX16d			
Bulb	PAR64 [PAR 64inch/180mm]			
Operating Position	any			
Main Application	Flood and Ambient Lighting			
Packing Type	1CT [1 Carton]			
Packing Configuration	6			
Average Lifetime	300 hr			
Life to 50% failures				
Lamp Wattage	1000W			
Voltage	230V			
Beam Description	Narrow Spot			
Beam Angle	12D			
Luminous Intensity	290000 cd			
Color Temperature	3200 K			

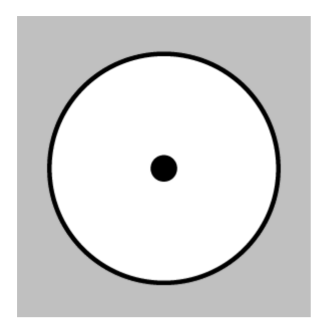


PAR 64 PAR64

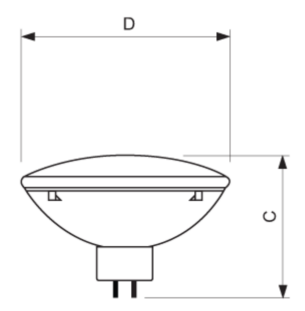


PAR 56





Operating Position any



PAR 64

PAR64

	С	С	D	D
Full product name	Max	Max	Max	Max
PAR64				
			204	204



©2009 Koninklijke Philips Electronics N.V.

All rights reserved. Reproduction in whole or in part is prohibited without the prior written consent of the copyright owner. The information presented in this document does not form part of any quotation or contract, is believed to be accurate and reliable and may be changed without notice. No liablity will be accepted by the publisher for any consequence of its use. Publication thereof does not convey nor imply any license under patent- or other industrial or intellectual property rights. Document order number : 0000 000 00000