

PAR56

PAR56 300W GX16d 230V FL 1CT

Extremely powerful pressed-glass 179 mm diameter reflector lamps



Product data

General Characteristics

Cap-Base Bulb Operating Position Main Application Gas Filling Nominal Lifetime Rated Lifetime (hours) Rated Lifetime (years) GX16d PAR56 [PAR 7inch/180mm] any [Any or Universal (U)] -GAS 2000 hr 2000 hr

2 an

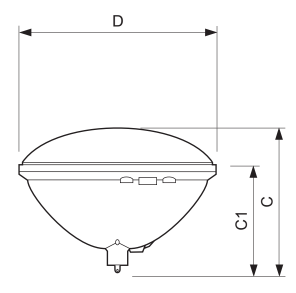
• Light Technical Characteristics

Beam Description Beam Angle Beam Angle Tech-	Flood [Flood] 25 D 25 D
nical	22222
Luminous Intensity	22000 (max) cd
Color Rendering	100 Ra8
Index	
Color Temperature	2700 K
Rated Luminous Flux	2337 Lm
Rated Beam Angle	25 D
Luminous flux in 90°	2337 Lm
cone	

• Electrical Characteristics

Rated Wattage	300.0 W
Lamp Wattage	300 W
Voltage	230 V
Dimmable	Yes
Starting Time	0.0 s
Warm-up Time to	instant full light
60% Light Outp	•

Dimensional drawing



• Environmental Characteristics

Energy Efficiency D Label (EEL) Energy consumption 300 kWh kWh/1000h

• Measuring Conditions

Switching cycle

8000X

• Product Dimensions

Overall Length C Overall Length Rim C1 Diameter D 126.9 (max) mm 98 mm

178.5 (max) mm

• Product Data

Order code Full product code Full product name Order product name Pieces per pack Packing configuration 6 Packs per outerbox Bar code on pack -EAN1 Bar code on outerbox - EAN3 Logistic code(s) -923804144221 12NC ILCOS code Net weight per piece

923804144221 923804144221 PAR56 300W GX16d 230V FL 1CT PAR56 300W GX16d 230V FL 1CT/6 1 6 8711500159618 8711500159625

IPAR-300-230-GX16d-179/25/11 504.000 gr

PAR56 300W GX16d 230V FL 1CT

Product	C (Max)	C1 (Norm)	D (Norm)	D (Max)
PAR56 300W GX16d 230V FL	126.9	98	-	178.5

Dimensional drawing



GX16d



© 2014 Koninklijke Philips N.V. (Royal Philips) All rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. (Royal Philips) or their respective owners.

www.philips.com/lighting