

# PAR56

### PAR56 300W GX16d 230V WFL 1CT

Extremely powerful pressed-glass 179 mm diameter reflector lamps

### Product data

### • General Characteristics

Cap-Base GX16d

Bulb PAR56 [PAR 7inch/180mm] any [Any or Universal (U)]

Operating Position Main Application Gas Filling GAS Nominal Lifetime 2000 hr Rated Lifetime 2000 hr

(hours) 2 an

Rated Lifetime (years)

# • Light Technical Characteristics

Wide Flood Beam Description Beam Angle 40 D Beam Angle Tech-40 D nical

9000 (max) cd Luminous Intensity Color Rendering 100 Ra8

Index

Color Temperature 2700 K Rated Luminous Flux 2380 Lm Rated Beam Angle 40 D Luminous flux in 90° 2380 Lm

cone

### • Electrical Characteristics

60% Light Outp

Rated Wattage 300.0 W Lamp Wattage 300 W 230 V Voltage Dimmable Yes Starting Time 0.0 sWarm-up Time to instant full light • Environmental Characteristics

Energy Efficiency D Label (EEL)

300 kWh Energy consumption

kWh/1000h

• Measuring Conditions

8000X Switching cycle

Product Dimensions

Overall Length C 126.9 (max) mm Overall Length Rim 98 mm

C1

Diameter D 178.5 (max) mm

• Product Data

Order code 923804244221 Full product code 923804244221

Full product name PAR56 300W GX16d 230V WFL

PAR56 300W GX16d 230V WFL Order product name

1CT/6

Pieces per pack Packing configuration Packs per outerbox

8711500159656 Bar code on pack -EAN1

Bar code on

8711500159663 outerbox - EAN3

Logistic code(s) -12NC

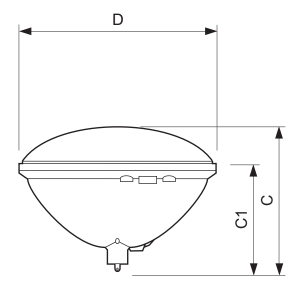
ILCOS code IPAR-300-230-GX16d-179/40

923804244221



Net weight per piece 513.000 gr

# Dimensional drawing



## PAR56 300W GX16d 230V WFL 1CT

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



GX16d



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