



# PAR56 and PAR 64 – picking out the smallest of details

## PAR56 and PAR64

These 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 long-range 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.

#### Benefits

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

#### **Features**

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

#### **Application**

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

# PAR56 and PAR64

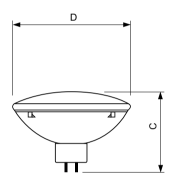
## Versions





PAR64 PAR56

# Dimensional drawing



Product	D (max)	C (max)
PAR64 1000W 240V VNSP	8-1/16 in	5-15/16 in
PAR64 1000W 240V NSP	8-1/16 in	5-15/16 in
PAR64 1000W 240V MFL	8-1/16 in	5-15/16 in
Par56 MFL 300W 240V GX16d.1CT/6	7-1/16 in	5 in

Yes
240 V
GX16D
Flood and
Ambient Lighting
Universal

# Operating and electrical

Order Code	Full Product Name	Power (Nom)
273607	PAR64 1000W 240V VNSP	1000 W
273615	PAR64 1000W 240V NSP	1000 W

Order Code	Full Product Name	Power (Nom)
273623	PAR64 1000W 240V MFL	1000 W
273565	Par56 MFL 300W 240V GX16d.1CT/6	300 W

## General information

## PAR56 and PAR64

				Nominal	
Order		Ansi		Lifetime	Life To 50%
Code	Full Product Name	Code	LIF Code	(Nom)	Failures (Min)
273607	PAR64 1000W 240V VNSP	EXC	CP60	300 h	300 h
273615	PAR64 1000W 240V NSP	EXD	CP61	300 h	300 h

				Nominal	
Order		Ansi		Lifetime	Life To 50%
Code	Full Product Name	Code	LIF Code	(Nom)	Failures (Min)
273623	PAR64 1000W 240V MFL	EXE	CP62	300 h	300 h
273565	Par56 MFL 300W 240V GX16d.1CT/6	-	-	2000 h	2000 h

## Light technical

		Beam		Correlated Color	Luminous
Order	Full Product	Angle	Beam	Temperature	Intensity
Code	Name	(Nom)	Description	(Nom)	(Max)
273607	PAR64 1000W	11 °	Very Narrow	3200 K	400000 cd
	240V VNSP		Spot		
273615	PAR64 1000W	12 °	Narrow Spot	3200 K	290000 cd
	240V NSP				
273623	PAR64 1000W	23°	Medium Flood	3200 K	130000 cd
	240V MFL				

		Beam		Correlated Color	Luminous
Order	Full Product	Angle	Beam	Temperature	Intensity
Code	Name	(Nom)	Description	(Nom)	(Max)
273565	Par56 MFL	20 °	Medium Flood	3000 K	30000 cd
	300W 240V				
	GX16d.1CT/6				

### Mechanical and housing

Order Code	Full Product Name	Bulb Shape
273607	PAR64 1000W 240V VNSP	PAR64
273615	PAR64 1000W 240V NSP	PAR64

Order Code	Full Product Name	Bulb Shape
273623	PAR64 1000W 240V MFL	PAR64
273565	Par56 MFL 300W 240V GX16d.1CT/6	PAR56

