



#### WORLDWIDE PARTNER

Commercial Products & Solutions

SITE SEARCH >> HOME | W PRODUCTS |>> EDUCATION / RESOURCES |>> LIGHTING APPLICATIONS

Where to Buy | FAQs | Contact Us | EliteNet

Products > Sealed Beam > PAR > PAR56 > 20836

# 20836 - 300PAR56/MFL

GE PAR56 - Medium Flood

GENERAL CHARACTERISTICS		
Lamp type	Sealed Beam - PAR	
Bulb	PAR56	
Base	Mogul End Prong (GX16d)	
Filament	CC-13	
Product Technology	Incandescent	
Wattage	300	

120

2000 hrs

Medium Flood

#### PHOTOMETRIC CHARACTERISTICS

Initial Lumens	3840
Beam Spread - Horizontal	34° - 10 %, 23° - 50 %
Beam Spread - Vertical	19° - 10 %, 11° - 50 %
Center Beam Candlepower (CBCP)	24000
Color Temperature	2750 K
Nominal Initial Lumens per Watt	12

## **DIMENSIONS**

Voltage

Rated Life

Primary Application

Maximum Overall Length (MOL)	5.0000 in (127 mm)
Bulb Diameter (DIA)	7.000 in (177.8 mm)

## PRODUCT INFORMATION

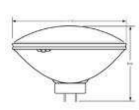
Product Code	20836
Description	300PAR56/MFL
Standard Package	Case
Standard Package GTIN	10043168208366
Standard Package Quantity	12
Sales Unit	Unit
No Of Items Per Sales Unit	1
No Of Items Per Standard Package	12
UPC	043168208369

# A CAUTIONS & WARNINGS

See list of cautions & warnings.

#### **NOTES**

• For use with heat-resistant connector supported by bulb











View Larger

## **ADDITIONAL RESOURCES**

### **Catalogs**

**IES/Photometric Download** 

**Disposal Policies & Recycling Information** 



rim or metal shell of base.

Lamp is made of heat resistant glass (HRG).

Return To Top

Home | Products | EliteNet | Education/Resources | Lighting Applications | Where to Buy | FAQs | Contact Us | Site Map
Products for Your Home | Press Room | Corporate | Careers | Investor Information | Privacy Policy | Accessibility Statement | Terms of Use
Copyright 2010 General Electric Company

2 of 2