# Halo en.



# HALOXEN® PAR36 12 Volt



## **Energy Efficient**

· Save up to 33% in energy costs compared to incandescent PAR36 lamps

# **Technical Data**

- 20, 35 and 50 watt
- 12 volt
- Halogen/Xenon gas mix
- · Screw-Terminal base
- Fire-sealed lens
- · High lumen maintenance over 90% throughout lamp life

### Lona Life

• 5,000 Hours Average Rated Life

#### **Benefits**

- · White light
- · Fire-sealed lens prevents leaks in wet locations
- · Long life as much as twice the rated life of incandescent PAR lamps
- · Decrease in labor costs associated with re-lamping
- · 20 watt lamp allows increased flexibility in lighting design

### **Applications**

- · Office buildings
- Hospitals
- · Landscape lighting

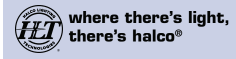
Haloxen lamps provide improved efficiency and 5000 hours average life.

Call Halco today and get a great look at our vast product line, personal service and fast delivery. Visit us at halcolighting.com.

Your account representative is your single source for pricing, orders, and technical support.

Shipping from Atlanta, Cleveland, Houston, and Phoenix.

ISO 9001 Certified



(800) 677-3334 halcolighting.com



Bulb Type	Watts	Base	Product #	Product Code	Description	Pkg Qty	Volts	Lumens	СВСР	Life	Filament Design	MOL (Inc)	Beam Spread
PAR36	20	Screw Term	107788	HP36NSP20/HX	Narrow Spot	12	12	260	1900	5000	C-6	2.75"	12°
PAR36	20	Screw Term	107790	HP36VNSP20/HX	Very Narrow Spot	12	12	260	9000	5000	C-6	2.75"	5°
PAR36	20	Screw Term	107792	HP36WFL20/HX	Wide Flood	12	12	260	530	5000	C-6	2.75"	32°
PAR36	35	Screw Term	107794	HP36NSP35/HX	Narrow Spot	12	12	540	3500	5000	C-6	2.75"	12°
PAR36	35	Screw Term	107796	HP36VNSP35/HX	Very Narrow Spot	12	12	540	17000	5000	C-6	2.75"	5°
PAR36	35	Screw Term	107798	HP36WFL35/HX	Wide Flood	12	12	540	1000	5000	C-6	2.75"	32°
PAR36	50	Screw Term	107782	HP36NSP50/HX	Narrow Spot	12	12	910	5000	5000	C-6	2.75"	12°
PAR36	50	Screw Term	107784	HP36VNSP50/HX	Very Narrow Flood	12	12	910	25000	5000	C-6	2.75"	5°
PAR36	50	Screw Term	107786	HP36WFL50/HX	Wide Flood	12	12	910	1500	5000	C-6	2.75"	32°