



Haloven. PAR36 12 Volt



Energy Efficient

 Save up 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

Long 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

- » Fire-sealed lens
- » High lumen maintenance
- » White light

Markets:

Commercial

Applications:

- Hospitals
- Landscape lighting
- Office buildings

where there's light, there's halco®

Contact your account representative at 800.677.3334 for pricing, orders and technical support.

Visit us at halcolighting.com



Catalog Number:	 Туре:
Project:	
Comments:	 Date:
Prepared By:	

Ordering Information

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

^{*} Useful Life is Defined as the point in time at which the lamp will maintain at least 70% of its initial lumens.

The lamp will continue to burn past this point, but at decreased light levels.