



The XIR<sup>™</sup> PAR Series lamps use a Halogen Infrared capsule to deliver the same light quality as Halogen lamps, with the added benefit of energy savings. The infrared capsule in XIR PAR lamps recycles infrared heat, allowing the lamp to burn cooler and longer than standard Halogen PAR lamps, while using less energy and without compromising light output or quality.

## **Specifications:**

- EISA Compliant
- 3,500 hour life
- IR capsule for maximum efficiency
- Spiral lens and reflector design
- Nickel plated brass base
- Crisp, white light
- Dimmable
- Precision beam control
- Up-to 30% higher lumens per watt than standard Halogen
- Energy efficient alternative to 75W standard Halogen
- Generates less heat than standard Halogen



- » EISA Compliant
- » 3,500 hour life
- » Crisp, white light

## Markets:

- Residential
- Commercial

## **Applications:**

- Office
- Residential
- Retail
- Display
- Accent
- General

#### 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:

Project: Comments:

Prepared By:

Type: \_

Date: \_\_\_

\_\_\_\_\_

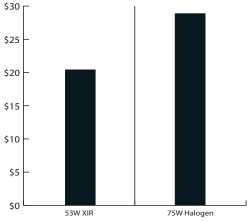
## **Ordering Information**

Watt	Base	Product #	Product Code	Description	Volts	Color Temp.	CBCP	Lumens	Avg. Rated Life	Pkg. Qty.	Filament Design	Beam Spread	MOL	Equivalent Watts
PAR30														
53 Watt	Med.	70310 🖲	HP30FL53/XIR	Dimmable Flood	120V	2800	2500	1050	3500	1/15	CC-8	30°	3.62″	75
PAR30L														
53 Watt	Med.	70311 🖲	HP30FL53L/XIR	Dimmable Flood	120V	2800	2500	930	3500	1/15	CC-8	30°	4.75″	75
PAR38														
53 Watt	Med.	70312 🖲	HP38FL53/XIR	Dimmable Flood	120V	2800	4100	960	3500	1/15	CC-8	25°	5.31"	75

 $(\underline{\mathsf{E}})$  Means this bulb meets the Federal minimum efficiency standards.

This product contains an internal halogen-based capsule that may continue to operate and emit UV if the outer glass envelope is cracked or broken. The capsule is under pressure, operates at high temperatures, and could unexpectedly shatter, which may result in the discharge of extremely hot glass particles into the fixture and/or surrounding area, creating a risk of personal injury or fire. Adhering to the operating instructions will greatly reduce these risks.

Energy Costs<sup>\*</sup>



# Energy Savings Comparison

Watts	Energy Costs	Energy Savings		
53W XIR	\$20.41	- \$8.47		
75W Halogen	\$28.88			

<sup>¥</sup> Energy costs based on \$0.11 kWh over 3,500 hour life.

HALOXEN

© 2015 Halco Lighting Technologies, LLC. All rights reserved. Halco and HaloXen are registered trademarks of Halco Lighting Technologies. All sizes and specifications are subject to change. 05-24-15. Re-order #6683.