

GLX

At nearly 90% efficiency, the GLX Reflector delivers more usable light energy than any other reflector in its class. This stellar performance allows greenhouse growers to significantly reduce the number of fixtures needed for growing success.

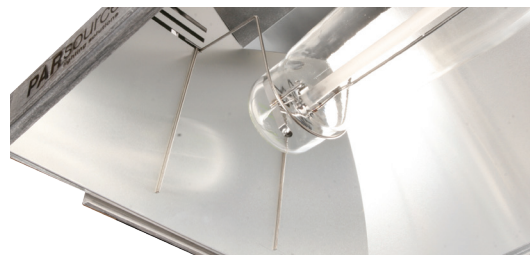
Our reflector designs are initiated by grower feedback, and implemented by our team of engineers in conjunction with premier lighting design engineers. The result is the best combination of efficiency (highest amount of light) and uniformity (no hot spots) on the market.



GLX Reflector

Features

- Uses MIRO 95% reflective material
- Delivers broad, even coverage from a minimal mixture footprint
- New improved design
- Additional venting for cooler operation
- Better lamp durability & performance
- 90% efficiency
- Delivers more usable light than any other reflector in its class
- Remote or attached ballasts
- Used with higher wattage lamps
- Used in higher hanging applications
- Used with 400W and 1000W metal halide lamps or 600-1000W HPS lamp
- 1-year reflector warranty



Lamp support

Includes

- Hanging hooks (for use only with remote systems)

Options

- Glass lens system – Increases safety and helps keep lamp and reflective surfaces clean (GLX glass lens available separately)
- Lamp supports – Help support and correctly position lamps up to 1000W to help increase lamp life and allow maximum lumen output

GLX

ITEM	DESCRIPTION	WT (LBS)	DIMENSIONS
GLX55031	GLX Reflector	7 lbs	12.25" W x 18.25" L x 7.25" H
GLX55031A	GLX Reflector with Socket	7.5 lbs	12.25" W x 20.25" L x 7.25" H
GLXLENSYS	Lens System*	0.75 lbs	13.7" W x 18.1" L x 0.5" H

*GLX Lens System is optional. Please order separately if needed.