QF150F

The Mini Curve. High quality die cast flood with rounded back and integral glare shield. Tempered glass lens. Gold plated socket contacts and 250°C Teflon coated wires for extended lamp life. 150 watt double ended 130 volt Quartz halogen lamp supplied.

Lamp Info **Ballast Info** Type: T3 Type: N/A 120V: Watts: 150W N/A Shape/Size: N/A 208V: N/A Base: N/A 240V: N/A ANSI: N/A 277V: N/A Hours: 2,000 Input Watts: 150W Lamp Lumens: 2,800 Efficiency: 100% Efficacy: **19 LPW**

Technical Specifications

UL Listing:

Suitable for wet locations. Suitable for mounting within 1.2m (4ft) of the ground.

Housing:

Precision die cast aluminum housing, 1/2" NPS threaded arm with locking swivel fits all standard mounting boxes. Round back design with fins for heat dissipation to extend lamp life.

Lens Gasket:

High temperature silicone gasket stays in place during relamping.

Reflector:

Semi-specular anodized aluminum.

Sockets:

Porcelain RSC base sockets with gold plated, spring loaded contacts. Teflon coated wires to extend lamp life.

Lens:

5 mm thick, tempered glass lens.

Finish:

Durable polyester powder coat bronze or white finish.

Lamp:

High quality 130 volt Quartz Halogen lamp for extended life. Accepts both 150 and 200 watt lamps.

Replacement Lamp:

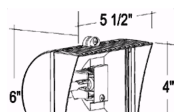
LQ150.

Hardware:

Stainless steel external hardware.







Weight: 1.6 lbs

Patents:

The unique RAB Quartz Curve is protected by U.S. Patent D565,223; China Patent ZL200730149209.5; Taiwan Patent D124,862 and Canada Patent D121,992

QF150F

The Mini Curve. High quality die cast flood with rounded back and integral glare shield. Tempered glass lens. Gold plated socket contacts and 250°C Teflon coated wires for extended lamp life. 150 watt double ended 130 volt Quartz halogen lamp supplied.

Lamp Info **Ballast Info** Type: T3 Type: N/A 120V: Watts: 150W N/A Shape/Size: N/A 208V: N/A Base: N/A 240V: N/A ANSI: N/A 277V: N/A Hours: 2,000 Input Watts: 150W Lamp Lumens: 2,800 Efficiency: 100% Efficacy: **19 LPW**

Technical Specifications

UL Listing:

Suitable for wet locations. Suitable for mounting within 1.2m (4ft) of the ground.

Housing:

Precision die cast aluminum housing, 1/2" NPS threaded arm with locking swivel fits all standard mounting boxes. Round back design with fins for heat dissipation to extend lamp life.

Lens Gasket:

High temperature silicone gasket stays in place during relamping.

Reflector:

Semi-specular anodized aluminum.

Sockets:

Porcelain RSC base sockets with gold plated, spring loaded contacts. Teflon coated wires to extend lamp life.

Lens:

5 mm thick, tempered glass lens.

Finish:

Durable polyester powder coat bronze or white finish.

Lamp:

High quality 130 volt Quartz Halogen lamp for extended life. Accepts both 150 and 200 watt lamps.

Replacement Lamp:

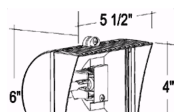
LQ150.

Hardware:

Stainless steel external hardware.







Weight: 1.6 lbs

Patents:

The unique RAB Quartz Curve is protected by U.S. Patent D565,223; China Patent ZL200730149209.5; Taiwan Patent D124,862 and Canada Patent D121,992