



# HPW-FP

An ideal solution for controlling spill light,  
for 25 to 125 feet.



*“UNIQUE LIGHTING SOLUTIONS”*

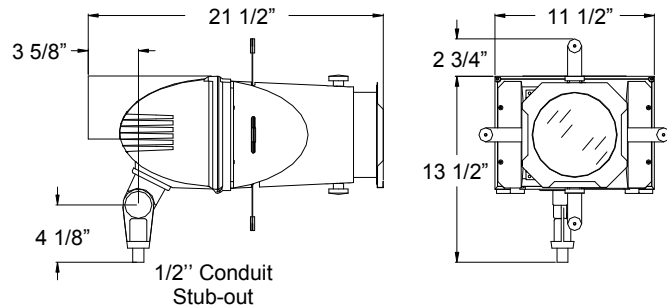
## ORDERING

HPW-FP-(watt)	(watt) = specified Wattage
-MH	70W-150W Metal halide lamp
-CRI	Color Rendering Index*
-CCT	Correlated Color Temperature*
-CWA	Core and Coil Ballast
-ELEC	Electronic Ballast
-CB	Cast Metal Mounting Bracket
-TF	Cast Metal Tenon Fitter
-CF	Custom Finish*
-XXX	Ballast Voltage*
-CL	Colored Lens*
-CG	Custom Gobo*

\* Consult Factory.

\*\* Not compatible with stackable items.

## DIMENSIONS



-The framing projector is made of aluminum. Horizontal and vertical cutoff, up to complete closure of the aperture.

**EXAMPLE: HPW-FP-150-MH-85-3500-CB-120-GB**

## SPECIFICATIONS

**Housing**– High grade, cast aluminum with cast lens frame for complete seal against moisture. A lamp adjustment is conveniently located under the rear access cover.

**Lamps**– 70W to 150W HID. Please contact factory for lamp selections not found on ordering guide.

**Lens**– Clear tempered glass lens standard. Frosted, patterned, or colored are also available.

**Reflector**– High reflectance, spun aluminum for maximum control of beam.

**Finish**– High quality, outdoor, polyester, powder coat.

**Projector**– Focusing of main beam through convenient knobs on top and bottom. Four aperture shutters for precise and accurate cutoff.

**Ballast**– Electronic ballast is standard. A CWA Core and Coil ballast can be ordered as integral or remote.

**Mounting**- Rigid, cast 1/2" conduit stub out. Provided with a knuckle fitting for easy positioning.

**Weight**– Approximately 22 lbs (with no options).

**Labels**– NRTL Listed for wet locations.