

Fixture Type:

A Lightweight multi-purpose elliptical reflector floodlight. The 153 scoop/worklight produces a very diffuse soft edged beam of 12.6 feet in diameter at a distance of 5 feet. The 153 is designed to operate standard incandescent lamps. The luminaire is used in theatre and television as a flood light where space limitation is a factor. Other uses include puppet theatres, museums and store windows. The scoop is an ideal fixture as a work light, set hallway and window backings where color blending and smooth even washes of light are required.

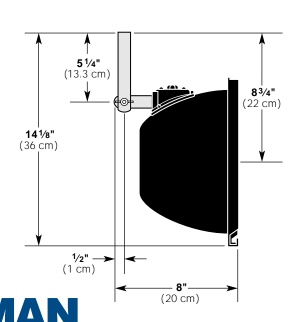
Specifications subject to change without notice

400 WATT

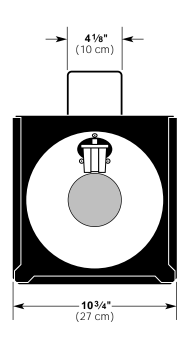
10" SCOOP/WORKLIGHT

Features

- Heavy spun aluminum construction
- · Etched matte aluminum reflector
- · Medium screw base socket
- · Plated steel color frame included
- Three 36" Teflon lead wires
- Up to 25 feet Hi-Temp rubber cable optional
- U.L. and c.U.L. listed for 400 watts
- · Made in the USA



BRINGING IMAGINATION TO LIGHT



Specifications

Housing: Spun and cast aluminum construction.

Materials: Construction employs all corrosion–resistant materials and hardware.

Yoke: Rigid plated flat steel.

Reflector: Etched aluminum, matte finish,

elliptical design.

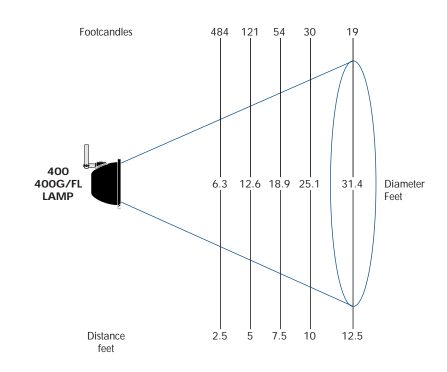
Socket: Medium screw base, tool free relamping.

Rating: 120/240 volts AC/DC operation, 3.3/1.7 amps, 400 watts maximum.

Cable: 36" Teflon leads encased in black fiberglass sleeving. Hi–Temp rubber cable optional, up to 25'.

Finish: Baked black enamel.

Weight: Approx; 5 ½ lbs. (2.5 kg.)



	A C C E S S O R I E S Supplied with Luminaire				
153-CF	Color Frame, 10½" x 10½"				

A D D I T I O N A L A C C E S S O R I E S				
510	Malleable Iron Pipe Clamp			
SC	Safety Cable with Spring clip			

153 SCOOP PERFORMANCE CHART WITH 1000IF LAMP

	Candlepower	Beam Angle	Field Angle	Efficiency
	(Candela)	(Degrees)	(Degrees)	(%)
	3025	57°	103°	73
_				

LAMP DATA

Watts	Manufacturer	Color	Rated Life	Rated	Correction
	Lamp Code	Temp (°K)	(Hours)	Lumens	Factor
400	400 G/FL	2850	800	6800	1.00

