

idea with an integral wire mesh safety screen.

A special lens filters out harmful UV-B and UV-C waveleyigths and almost all visible light, and is pro-

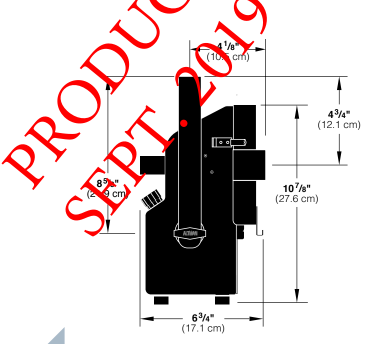
Specifications subject to change without notice

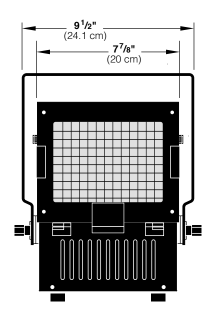
250 WATT

UV-250 BLACKIGHT FLOODLIGHT

Feature

- Compact, raged construction
- UV filter lens
- Integrated ballas and ignitor
- Automotic safety cutoff switch
- Tool free lamp access through lens door
- Integrated wire mesh safety screen
- Built-in cord wrap
- Safety cable with spring clip included
- Accepts 7 ½ accessories
- E.T.L. and c.E.T.L. listed for 250 watts
- Made in the USA







Specifications

Housing: Sheet aluminum and sheet steel construction. Provided with 4 non-skid rubber feet.

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

Yoke: 1/8" x 1 1/4" flat steel with dual locking tilt disks

with Hi-temp handles.

Reflector: Diffused etched aluminum.

Lens: Tempered borosilicate UV filter lens. Wire safety

mesh installed.

Socket: RX7 lampholder

Rating: 120 volts 60Hz A/C operation. (208, 240,

277 available).

Power Switch: ON/OFF rocker switch.

Ballast: Integral with luminaire. Magnetic ballast.

Circuit Protection: Automatic safety switch disconnects power if access door is opened.

Cable: 5' of 16/3 provided.

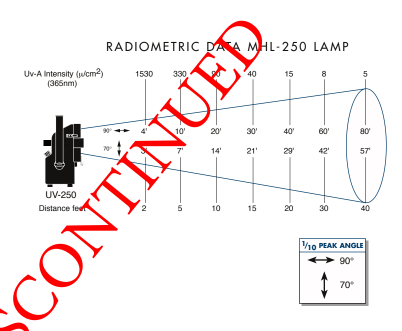
Access Door: Hinged, allows access to lamp for replacement and to lens and reflector for cleaning.

Tool free relamping.

Accessories: Accepts standard 7 ½" accessories

Finish: Black epoxy sandtex, electrostatic app

Weight: Approx; 19 lbs. (8.6 kg.)



ACCESSOR Supplied with Luminaire SC-36-BK pring Clip

ADDITIONAL CCESSORES						
6-CF	Color fr me) 1/2" x 7 1/2"					
510	Malleable Iro Pipe Clamp					
6-SN	Snoo					
6-BD-4	4 Dor, 8 Leaf Barn Door					
90-MHL250	250 Vatt UV Lamp					

LAMP DATA

Lamp Type	Watts	Volts (Nominal)	Volts (Striking)	Peak Spectrum (UV-A)	Rated Life (Hours)	Burning Position
MHL-250	250	125	4KV	300-450nm	500	HOR.+/-10°

BLACKLIGHT FLOODLIGHT PERFORMANCE CHART

Fixture Type	Focus	¹ / ₂ Peak Angle (Degrees)	1/10 Peak Angle (Degrees)		
UV-250	Flood	←→ 80°	→ 90°		

