

150W FP150 METAL HALIDE ILLUMINATION

FIBER OPTIC LIGHT SOURCE

**Technical Data:**

Lamp Type: 150 Watt, Metal Halide **Lamp Life:** 10,000 hours average **Color Temperature:** 4,000°K

Cool Down: 5 Minute re-strike period

Power Consumption: 300 Watts Maximum **Continuous Load:** 120VAC 60Hz/ Start up 4.5Amps / 2.3Amps Running

Dimensions: 14.625"L x 8.5"W x 6.125"H (372mm x 216mm x 156mm) Allow an additional 5" (127mm) for fiberhead and fiber to "W" position

Weight: 23 lb. (10.5 kg)

Safety Features: Internal 185°F / 85°C thermal protector

Operating Temperature Range: Min. -20°F (-29°C) Max. +110°F (+44°C)

Construction: •Galvanneal, •Powder Coated, •No bare metal inside or outside •Water, corrosion and chemical resistant

Fiber Capacity: Max. 500 x 0.75mm or 288 x 1.0mm PMMA end light fibers

Control: Color wheel can be controlled by separately from lamp, DMX 512 Option is available

Color Wheel: 4 or 8 positions Color Wheel

Hot Pink, Cyan, Clear, Lime Green, Yellow, Turquoise, Orange, Dark Blue
(must specify colors and sequence when ordering)

Ventilation: 115 CFM enclosure cooling ,28 CFM fiber tunnel cooling Recommended distance from surface, 6"

Mounting: Surface or wall mount *Must be flush mounted to surface for proper air separation between compartments.*

Mounting Clearance: 24" all sides. Recommended distance from another light source, 24"

Acoustic Rating: 52dB(A) **IP Rating:** 23 **Warranty:** 2 year, excluding lamp **Certs:** UL Listed, Wet, Dry locations

Ordering Info:

Stock No.	Description
MH150P	150W M-Halide
DGCW4	4 Position Color Wheel Std.
DMXMH	DMX option
STICKII	DMX Controller
MHRL4GA	Replacement Lamp 4000°K

Vivid Light Design

1322 W. Collins Ave., Orange, CA 92867 • E-mail: info@vividlightdesign.com • www.vividlightdesign.com

Tel: (714) 322-3996 • Copyright © 2011 Vivid Light Design. All Rights Reserved