

MH-Imagers (cool daylight metal halide lamps)

These are our new daylight balance lamps. They have a color temperature of 5200K, and their average life is 7000 hours. They emit over 5 times more light output in comparison of a 150W incandescent lamp. Using a daylight balanced lamp can solve the problem of mixing natural daylight with artificial light source--you don't need to put a blue color gel or expensive dichroic filter over your halogen lamp to balance the daylight, and with digital cameras, your white color will be white, not with a yellowish cast, and you can use these lamps together with electronic flash as their color is identical.

MH-800

is our most popular model as it is small in size, light weight but with heavy-weight features. It contains a 150W, double glass envelope bulb with diffused coatings, metal halide bulb. The bulb shapes like an ordinary light bulb with E-27 screw base hence the light pattern is same as standard photoflood bulbs. The efficiency of MH-800 is extremely high, it's light output equals to a 800W incandescent bulb although it's consumption is only 150W, a big Energy Star. Lamp comes with standard 65 degree reflector, protective wire mesh, 150W, 5200K metal halide bulb.



MHP-800



MH-2400

is a super bright lamp. It contains 3, 150W metal halide bulbs in one lamphead. The light output equals to 2400W of incandescent bulb but it only consumes 450W of energy. MH-2400 has a selection switch to turn one, two or three bulbs on so that you can adjust the brightness by switch. It is a portable sun. You can use it with softbox, or use it with Clear shield alone with diffuser over the 40cm/16" aluminum reflector. Lamphead comes with detachable handle, power cable and protective cap, 3, 150W, 5200K metal halide bulbs. *(reflector, diffuser, clear shield are not included)*



MHP-800 is a stand alone electronic ballast of 150W Metal Halide bulb. It is intended to turn our econ light kit system into a much brighter artificial daylight source. Because of the simplicity of design, it eliminates the need of cooling device hence economical to use. It can be mounted on permanent fixture, or on light stand pole. Unit comes with 1, 150W, 5200K Metal Halide bulb, 12ft power cord. *Lamp socket, reflector and stand are not included.* User can use any other standard E-27 ceramic lamp socket with power cable not longer than 12ft. The application of this lamp is limitless, not just for photo imaging. It is recommended to use with our **Econ-Pro** series lamp socket (10-600) with Q-26 reflectors as it withstands the extreme heat from the HID bulb.

The Imagers

TRISTAR

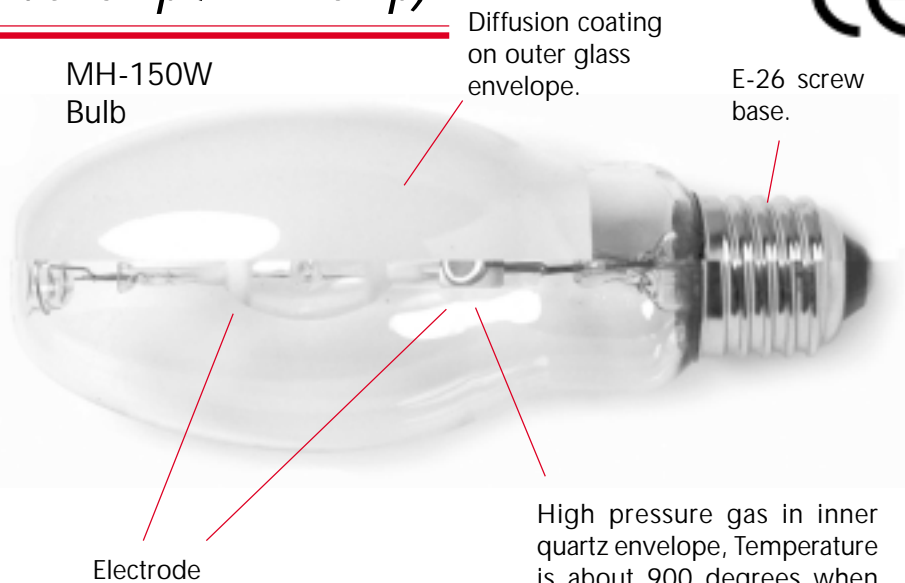
MH-Imager (metal halide lamp /HID lamp)



This is the most efficient light bulb in terms of converting electrical energy to light. It generates much less infra-red radiation in comparison to tungsten filament or quartz halogen bulb. The latter has more infra-red radiation which means heat, energy is being wasted.

The metal halide bulb is an arc bulb, there is no tungsten filament inside, but high pressure gas enclosed in a tiny quartz envelope. It is widely used on public locations like street sign, department store illumination etc. The light is mostly white, more pleasing to the eyes.

The metal halide bulb needs about 5 minutes to full working brightness, and when turning off, it needs 3 minutes to cool down to turn back on depends on climate of countries



Specifications: *MH-800*

MHP-800

MH-2400

Voltage: 110-130Vac, or 220-240Vac.
Bulb: 1, MH-150W, 150W, included
Type: E-26, double quartz/glass envelope.
Ballast: 1, Electronic, self-contained.
Bulb life: 7000 hours.
Lumen: 12500
Color temperature: 5200K, daylight.
Dimmer: Not available.
Brightness control: Not available.
Warm-up time: 5 minutes.
Off-on wait period: 3 minutes.
Thermo protector: Yes.
Lamphead cooling: Fan-less,
Casing:: Aluminum/Engineering plastic.
Protective cap: Optional
Mounting bracket: 5/8"/16mm stand spigot.
Diffuser: Optional.
Safety mesh: QF-65WM, Included
Reflector: QFH-65, included.
Power cable: Detachable, 12ft/3.5m, 3 wire.
Fuse: 3A with spare fuse.
Size: 5x5x7"/13x13x22cm
Weight: 2.2lb/.1kg.
Package size: 8x8x13"/21x21x33cm.

110-130Vac, or 220-240Vac.
1, MH150W bulb included
E-26 150W metal halide only
Stand alone
7000
12500
5200K, daylight
not available
not available
5 minutes
3 minutes
Yes
N/A
All metal
No
Rubber fastener, 1/4-20 female
No
Optional clear Lexan shield
Optional 10" reflector
12ft/3.5m, 3 wire
3A with spare fuse
3x5.2x7"/7x13x18cm
1.8lb/0.8kg
6x6x7"/150x150x190mm

110-130Vac, or 220-240Vac.
3, 150W, bulbs, included.
E-26, double quartz/glass envelope.
3, Electronic, self-contained.
7000 hours.
37500, total 3 bulbs.
5200K, daylight.
Not available.
Switch to 1, 2, 3 bulbs.
5 minutes.
3 minutes.
Yes.
Yes, one small quiet fan
Aluminum/Engineering plastic.
Included.
5/8"/16mm stand spigot.
Q-40D, Q-40CS optional
Optional
QFH-90, optional
Detachable, 12ft/3.5m, 3 wire.
7A with spare fuse
5x5x11.5"/13x13x30cm
4.5lb/2kg.
8x8x15"/21x21x40cm