



Product description

MH-NaSc

Sodium Scandium Metal Halide Lamps consisting of a gasfilled glass bulb, which alternatively are clear or internal coated, and a quartz discharge tube (DT).

Benefits

• Energy saving solution with better color appearance and rendering property for conventional version.

Features

- Quartz discharge tube containing high-pressure mercury and a mixture of Sodium and Scandium halides, which contribute to multi-lines spectra; with Ar to aid ignition.
- Better colour rendering index around 60
- · Luminous efficacy up to 90 lm/W
- Low wattage lamps with extra quartz tube around DT to prevent the risk of outer bulb shattering when abnormal operated or to the end of life.
- · Universal operation position permitted

Application

- · Stadium and sports facilities lighting
- · Industrial and commercial lighting—factory
- · supermarket and exhibition hall etc.
- Public lighting—square, station, port, airport etc.
- · Decorative flood lighting—monument, buildings e.g.
- hotel

MH-NaSc

Versions

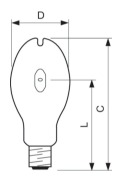


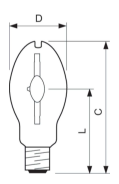




LPPR MH 0003

Dimensional drawing





General Information	
Operating Position	Н
Light Technical	
Color Designation	Cool White (CW)
Color Designation	Cool White (CW)
Color Designation Controls and Dimming	Cool White (CW)

General	Inform	ation
OCI ICI UL		ulion

Product	D (max)	L (min)	C (max)
MH 175W/640 E40 CL U 1SL/12	91 mm	146 mm	226 mm
MH 250W/637 E40 CO U 1SL/12	91 mm	149 mm	226 mm

Product	D (max)	L (min)	C (max)
MH 150W/640 E27 CL 1SL/24	56 mm	83 mm	141 mm
MH 400W/640 E40 CL U 1SL/6	121 mm	184 mm	290 mm

MH-NaSc

Order Code	Full Product Name	Cap-Base
928484600092	MH 150W/640 E27 CL 1SL/24	E27
928480310097	MH 250W/637 E40 CO U 1SL/12	E40

Order Code	Full Product Name	Cap-Base
928480200097	MH 175W/640 E40 CL U 1SL/12	E40
928480400097	MH 400W/640 E40 CL U 1SL/6	E40

Light Technical

		Chromaticity	Chromaticity	Correlated Color	Color rendering	Luminous Efficacy (rated)
Order Code	Full Product Name	Coordinate X (Nom)	Coordinate Y (Nom)	Temperature (Nom)	index (CRI)	(Nom)
928484600092	MH 150W/640 E27 CL 1SL/24	385	390	4000 K	65	95 lm/W
928480310097	MH 250W/637 E40 CO U 1SL/12	405	395	3600 K	61	76 lm/W
928480200097	MH 175W/640 E40 CL U 1SL/12	375	390	4300 K	60	80 lm/W
928480400097	MH 400W/640 E40 CL U 1SL/6	390	400	3900 K	60	97.5 lm/W

Operating and Electrical

Order Code	Full Product Name	Voltage (Nom)	Power Consumption
928484600092	MH 150W/640 E27 CL 1SL/24	95 V	153 W
928480310097	MH 250W/637 E40 CO U 1SL/12	133 V	250 W

Order Code	Full Product Name	Voltage (Nom)	Power Consumption
928480200097	MH 175W/640 E40 CL U 1SL/12	132 V	175.0 W
928480400097	MH 400W/640 E40 CL U 1SL/6	135 V	400.0 W

Mechanical and Housing

Order Code	Full Product Name	Bulb Finish	Bulb Shape
928484600092	MH 150W/640 E27 CL 1SL/24	Clear	ED55
928480310097	MH 250W/637 E40 CO U 1SL/12	Coated glass	ED90

Order Code	Full Product Name	Bulb Finish	Bulb Shape
928480200097	MH 175W/640 E40 CL U 1SL/12	Clear	ED90
928480400097	MH 400W/640 E40 CL U 1SL/6	Clear	ED120

Approval and Application

		Energy Consumption	Mercury (Hg)
Order Code	Full Product Name	kWh/1000 h	Content (Nom)
928484600092	MH 150W/640 E27 CL 1SL/24	165 kWh	11 mg
928480310097	MH 250W/637 E40 CO U 1SL/12	275 kWh	33 mg
928480200097	MH 175W/640 E40 CL U 1SL/12	192 kWh	28 mg

Order Code	Full Product Name	Energy Consumption kWh/1000 h	Mercury (Hg) Content (Nom)
928480400097	MH 400W/640 E40 CL U	440 kWh	38 mg
	1SL/6		

