

## **Product Information Bulletin**

# **HMP 575W SE** Metal Halide Lamps

- Long lamp life
- High luminance, improved maintenance
- Optimized spectral distribution for OHP/LCD applications
- Rugged lamp design for portable systems
- "Super Dim'n Boost" technology

## **TECHNICAL DATA**

Lamp order referen	ce	HMP 575 SE
Rated wattage	(W)	575
Dim and boost range	: (W)	400700
Rated voltage	(V)	100
Rated current ~	(A)	6.7
Service life	(h)	1,000
Base		G22
Luminous flux	(lm)	49,000
Color temperature	(K)	6000
Lenghth I	(mm)	145
LCL a	(mm)	70
Arc length	(mm)	7
Diameter d	(mm)	30
Operating position		Any

## **APPLICATION INFORMATION**

#### **Applications**

- Projection applications
- Overhead projection
- Special effect lighting

#### **WARNING**

HMP lamps emit a high level of ultraviolet (UV) radiation and operate at high pressure. Before use, read the complete warning accompanying the product.

#### Disposal

When disposing of spent lamps, always consult federal, state, local and provincial hazardous waste disposal rules and regulations to ensure proper disposal.



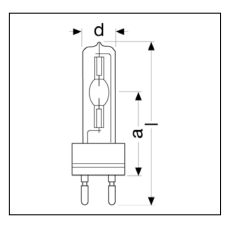
## **ORDERING INFORMATION**

Lamp description: HMP 575 W/SE

NAED-Code: 54145 Standard case quantity: 10/case

## **TECHNICAL DRAWING**

## **HMP 575 SE**



## FOR ORDERS AND GENERAL INFORMATION

OSRAM SYLVANIA National Customer Support Center, 18725 N. Union Street, Westfield, IN 46074

 Display/Optic
 Phone:
 (888) 677-2627
 Special Markets
 Phone:
 (800) 762-7191

 (888) OSRAMCS
 Fax:
 (800) 762-7192

Fax: (800) 762-7192 **Industrial & Commercial** Phone: (800) 255-5042 Fax: (800) 255-5043