



Detalles de producto

EMH 250W/SE/80

Nombre: EMH 250W/SE/80
Nro de Producto: 4008321412294
Cantidad solicitada: Estuche de cartón (FS) contiene 1 Unidad (ST)

Aplicaciones	
Posición de funcionamiento	Universal

Categorizations	
NAED	55087

Descripción general	
Casquillo (denominación estándar)	GY9.5
Lamp reference type	HSD 250W/80

Datos logísticos	
Peso del producto	36 g

Datos técnicos eléctricos	
Tensión de construcción	85 V
Potencia de la lámpara	250 W
Tensión de funcionamiento	94 V
Corriente de construcción	3 A
Lamp current	3.3 A
Potencia de construcción	250 W

Geometrías	
Diámetro	23 mm
Longitud con casquillo pero sin pitones/	108 mm
Longitud del filamento	5.00 mm
Distancia al centro del cuerpo luminoso	55 mm
Longitud	108 mm

Duración	
Duración	2000 h

Datos técnicos de iluminación	
Flujo luminoso en lm	15000 lm
Temperatura de color	8000 K
Índice de reproducción cromática Ra	60

Opciones de embalaje				
Product code	Tipo de embalaje y contenido	Dimensión en a x x l	Peso bruto	Volumen
4008321412294	Estuche de cartón contiene 1 Unidad	0,000 mm x 0,000 mm x 0,000 mm	0,000 g (71,000 g)	0,000 dm3
4008321412300	Embalaje de envío contiene 30 Unidad	227,000 mm x 229,000 mm x 310,000 mm	2,561 kg (2,130 kg)	16,115 dm3





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EMH lamps are short arc lamps in which the discharge arc burns in an atmosphere of mercury vapor and various halide additives at high pressure (no overpressure with a cold lamp).

The most important properties and benefits

- EMH provides effective high-quality light at an attractive price (EMH = Economy Metal Halide)
- EMH lamps are economical versions of the most popular metal halide lamps. They are powerful and durable. EMH lamps also reflect the high quality for which the name of OSRAM is widely famous
- Thanks to their excellent price/performance ratio EMH lamps are ideal for use in clubs, shops and small stages
- EMH lamps are available in different wattages and color temperatures, in single-ended and double-ended versions

Safety

Because of their high luminance, UV radiation and high internal pressure during operation EMH lamps may only be operated in enclosed lamp casings specially constructed for the purpose. Appropriate filters must ensure that UV radiation is reduced to an acceptable level. Mercury is released if the lamp breaks. Special safety precautions must be taken. More information is available on request or can be found in the leaflet included with the lamp or in the operating instructions.

Literature

Further technical information on EMH lamps and information for manufacturers of operating equipment can be requested directly from OSRAM.