

Technical Information

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OSRAM CLASSIC

Metal Halide Lamp

EMH 575 W/DE/75

■ Product description

The OSRAM CLASSIC EMH 575 W/DE/75 is a double-ended metal halide lamp. Due to its very short arc length a high luminance and efficacy is achieved. The EMH 575 W/DE/75 is designed for hot restart.

■ Technical data

Lamp / order reference		EMH 575 W/DE/75
Rated lamp wattage	W	575
Lamp voltage	V	95
Ignition voltage (cold, kHz ign.)	kV	4.5
Ignition voltage MHz (cold / hot)	kV _s	7 / 20 (max. 25 *)
Ignition voltage kHz	kV _s	4.5
Lamp current (-)	A	7
Luminous flux	lm	42,000
Luminous efficacy	lm/W	85
Color temperature	K	7,500
Electrode gap e (cold)	mm	7
Lamp length l ₁ (over all)	mm	max. 135
Lamp length l ₂	mm	115
Bulb diameter d (incl. pumping tip)	mm	24
Average service life	h	750
Base		SFc10-4

* maximum peak value of surge voltage

■ Lamp operation

Maximum permissible
pinch seal temperature °C 230

Cooling Convection

Burning position Any

The EMH 575 W/DE/75 can either be operated on standard ballasts or on electronic power supplies (ECG).

■ Manufacturers of igniters and control gear (not all officially approved by OSRAM)

Igniters: BAG MZN 10.005; Bauch 250K; Hansmann ZG 500 PRO and ZG 501 PRO;
Mitronic ZGV 40-11

Ballasts: May & Christe Typ HMI 575 W; BAG 230BK575; Vossloh Schwabe J575.400; irem BE-575; Sachtler Ballast 575

ECGs: LEJ ebm 575; Mitronic PE 400-575, CE 50-575, PFPE60 Line;
Sachtler Netronic 575; Hansmann ER 575 and EFR 575; Schiederwerk 400/575, 575/700

Further information on operating and control device requirements is available with the OSRAM brochure "Guidelines for Control Gear and Igniters - Metal Halide Lamps Photo Optics", order reference 123T01E.

