

The Metal Halide Lamps



Single-Ended, Ignitor required, UV-reduced

Model	Rated Lamp Wattage W	Lamp Current A	Luminous Flux L m	Diameter Avg. D m m	Length L max. m m	Base	Average Life h	Standard Pack pcs	Burning Position
MH SE 70	70	0.9	5600	23	105	G12	10000	1/10/100	Universal
MH SE 100	100	0.9	7100	23	105	G12	10000	1/10/100	Universal
MH SE 150	150	1.8	11000	23	105	G12	10000	1/10/100	Universal

- Colour Temperature: 3000K, 4000K, 5000K
- Colour Rendering Index: Ra70

Double-Ended, Ignitor required, UV-reduced

Model	Rated Lamp Wattage W	Lamp Current A	Luminous Flux L m	Diameter Avg. D m m	Length L max. m m	Base	Average Life h	Standard Pack pcs	Burning Position
MH DE 70	70	0.9	6000	21	114.2	RX 7s	10000	1/10/100	p45
MH DE 100	100	0.9	7300	21	114.2	RX 7s	10000	1/10/100	p45
MH DE 150	150	1.8	12000	23	132	RX 7s	10000	1/10/100	p45
MH DE 250	250	2.15	21500	25	163	Fc 2	10000	1/10/100	p45

- Colour Temperature: 3000K, 4000K, 5000K
- Colour Rendering Index: Ra70