

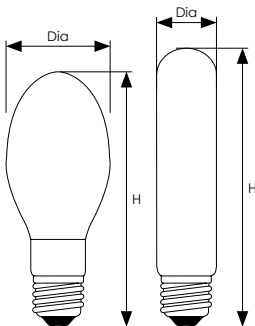
Dual Metal Halide for Enclosed Luminaires



Dual metal halide lamps give a white light and have high colour rendering ability. Tubular clear lamps are more commonly used in floodlighting applications, where as elliptical coated lamps give less glare and are more suited to industrial area lighting. These lamps are both Son and Mercury control gear compatible.

- UV stop glass
- Metal halide lamps require enclosure with cover glass
- GES-E40 cap

Product Code	Watts Operating (W)	Operating Position	Cap	Colour Rendering Index/Group	Colour Temp (K)	Circuit Type	Initial Lumens		Average Rated Life (hrs)	Energy Rating	Order Qty
							Circuit Type	SON			
Elliptical Coated Single Carton											
MHE250WGESDU4K	250	Univ	GES-E40	70/2B	3800	SON/ Mercury	20500	16000	10000	SON A+	12
MHE400WGESDU4K	400	Univ	GES-E40	70/2A	4000	SON/ Mercury	39000	31000	20000	SON A+	6
Tubular Clear Single Carton											
MHT250WGESDU4K	250	Univ	GES-E40	68/2A	4100	SON/ Mercury	21500	17000	10000	SON A+	12
MHT400WGESDU4K	400	Univ	GES-E40	68/2B	4300	SON/ Mercury	41000	33000	15000	SON A+	12



Watts (W)	Dimensions (mm)	
	Dia	H
Elliptical Coated		
250	90	215
400	120	296
Tubular Clear		
250	46	225
400	46	285



We have valued our reputation since 1878, why risk yours with anyone else?