

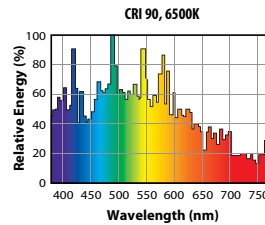
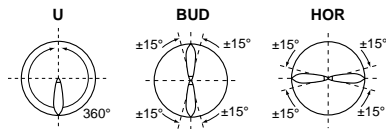


HIGH COLOR RENDERING CONVERSION

Clean Ace™ (Daylight) Mogul Base – 6500K CCT/90CRI Mercury to Metal Halide Conversion Lamp

FEATURES

- Metal Halide conversion in Mercury lighting system
- High color temperature 6500K
- High color rendering, CRI 90
- Appearance of natural sunlight
- Brightness approximately 1.5 times that of a Mercury lamp of equal wattage (400W)
- Operates on Mercury reactor ballast only

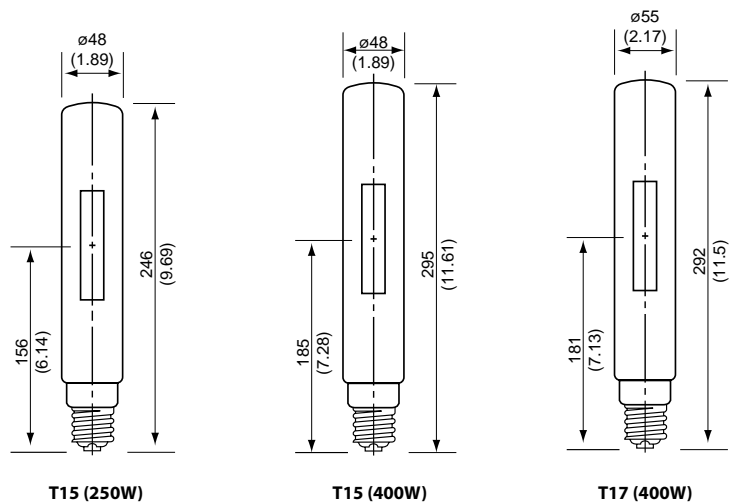


Line	Watts (W)	Bulb	Base	Product Code	Product Description	ANSI Code/ Ballast Ref.	Case Qty.	Initial Lumens	Mean Lumens	Avg. Life Hours	Color Temp. (K)	CRI	Fix.† Req.	Burn Pos.	
High Color Rendering Tubular Metal Halide (Mogul Base) - Metal Halide Conversion from Mercury															
1	250	T15	Mog	57787	MT250DL	H37*	12	18000	13500	10000	6500	90	E	U	
2	400	T15	Mog	57934	MT400DL/BUD	H33*	12	32000	24000	12000	6500	90	E	BUD	
3	400	T17	Mog	57885	MT400DL/BH	H33*	12	29000	22000	12000	6500	90	E	HOR	

† E = Enclosed Fixture Required | See page TECH-8 for further information regarding fixture requirements
 * Reactor type ballast only

APPLICATIONS

- Aquariums
- Retail
- Building
- Sports Lighting
- Manufacturing



Notes:

For Warnings, Caution Notices, & Operating Instructions, see page MH-20 | All information subject to change without notice | All measurements shown as mm (in) unless otherwise noted.