TECHNICAL INFORMATION BULLETIN

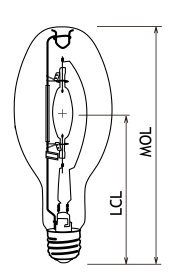
Probe Start System

Ordering Information

Order code: Description: UPC: Case quantity: ANSI code:

61056 MH1000W/U/ED37 STD 69549610569 : 6 M47/E

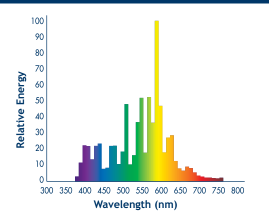




Performance Data

Wattage (W):	1 000
Initial lumens (lm):	110 000
Mean lumens (lm):	71 000
Lumens per watt (lm/W):	110
Lamp voltage (V):	263
Colour temperature (K):	4 000
Chromaticity (x,y):	0.385, 0.390
CRI:	65
Average life (hrs):	12 000
Lamp lumen depreciation:	0.65% @ 4 800 hrs
Warm up time to 90% (min):	3-5
Hot restart time to 90% (min):	10-15
Burn Position:	Universal (ALL TOUTES)
Dimming:	50% rated power
Max base temperature:	250
Max lamp temperature:	450
Socket pulse rating (kV):	N/A

Spectral Distribution



Physical data / Requirements

Shape:	ED37
Base:	Mog Base E39
Finish:	Clear
Luminaire rating:	Enclosed Rated
Diameter (mm/in.):	117.5 (4 ⁵ ⁄8)
MOL (mm/in.):	292.0 (11 ¹ / ₂)
LCL (mm/in.):	178.0 (7)
Effective arc length (mm):	81
Mercury Content (mg):	151

Warning

"R" WARNING: this lamp can cause serious skin burn and eye inflammation from shortwave ultraviolet radiation if the outer envelope of the lamp is broken or punctured. Do not use where people will remain for more than a few minutes unless adequate shielding or other safety precautions are used. Lamps that will automatically extinguish when the outer envelope is broken or punctured are commercially available. Complies with USA Federal Standard 21 CFR 1040.30 and Canada Standard SOR/80-381.



www.standardpro.com