



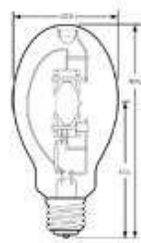
Commercial Products & Solutions

 [SITE SEARCH](#)
[HOME](#)[PRODUCTS](#)[EDUCATION / RESOURCES](#)[LIGHTING APPLICATIONS](#)
[Where to Buy](#) | [FAQs](#) | [Contact Us](#) | [EliteNet](#)
[Products](#) > 18904**18904 – MVR400/U/ED28**

GE Multi-Vapor® Quartz Metal Halide ED28

**GENERAL CHARACTERISTICS**

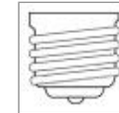
Lamp type	High Intensity Discharge - Quartz Metal Halide
Bulb	ED28
Base	Mogul Screw (E39)
Bulb Finish	Clear
Wattage	400
Rated Life (Hor)	15000 hrs
Rated Life (Vert)	20000 hrs
Bulb Material	Hard glass
Lamp Enclosure Type (LET)	Enclosed fixtures only
LEED-EB MR Credit	130 picograms Hg per mean lumen hour



Bulb



Base

[View Larger](#)**PHOTOMETRIC CHARACTERISTICS**

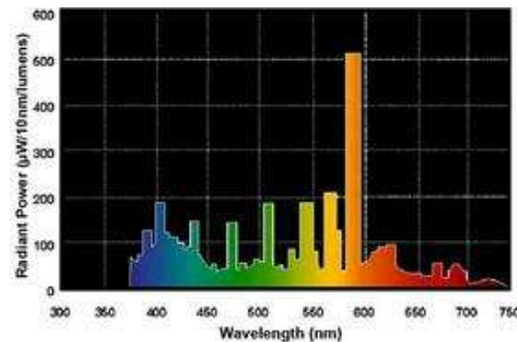
Initial Lumens (Hor)	33100
Initial Lumens (Vert)	36000
Mean Lumens (Hor)	22100
Mean Lumens (Vert)	23500
Nominal Initial Lumens per Watt	82
Color Temperature	4000 K
Color Rendering Index (CRI)	65

ELECTRICAL CHARACTERISTICS

Burn Position	Universal burning position
Open Circuit Voltage (peak lead ballast) (MIN)	540 V
Open Circuit Voltage (RMS lag ballast) (MIN)	382 V
Warm Up Time to 90% (MIN)	2 min
Warm Up Time to 90% (MAX)	5 min

DIMENSIONS

Maximum Overall Length (MOL)	8 1/4
Nominal Length	8 1/4
Bulb Diameter (DIA)	3 1/2
Light Center Length (LCL)	5

ADDITIONAL RESOURCES[Catalogs](#)[Testimonials](#)[MSDS \(Material Safety Data Sheets\)](#)[Disposal Policies & Recycling Information](#)**GRAPHS & CHARTS****Spectral Power Distribution**

PRODUCT INFORMATION

Product Code	18904
Description	MVR400/U/ED28
ANSI Code	M59
Standard Package	Case
Standard Package GTIN	10043168189047
Standard Package Quantity	12
Sales Unit	Unit
No Of Items Per Sales Unit	1
No Of Items Per Standard Package	12
UPC	043168189040

COMPATIBLE GE BALLASTS

Product Code	Description	# of Bulbs	Power Factor	Ballast Factor
80728	1111-247SCTC000I	1		1.0
86803	GEM40048TAC4-5	1	90.0	1.0
72300	GEM400ML5AA4-5	1	90.0	
71703	GEM400ML5AC4-55	1	90.0	1.0
72149	GEM400MLTAA4-5	1	90.0	1.0

⚠ CAUTIONS & WARNINGS

R- WARNING: This lamp can cause serious skin burn and eye inflammation from shortwave ultraviolet radiation if outer envelope of the lamp is broken or punctured, and the arc tube continues to operate. Do not use where people will remain for more than a few minutes unless adequate shielding or other safety precautions are used. Certain types of lamps that will automatically extinguish when the outer envelope is broken or punctured are commercially available. Visit the FDA website for more information:

<http://www.fda.gov/cdrh/radhealth/products/urburns.html>

[See list of cautions & warnings.](#)

[Return To Top](#)

[Home](#) | [Products](#) | [EliteNet](#) | [Education/Resources](#) | [Lighting Applications](#) | [Where to Buy](#) | [FAQs](#) | [Contact Us](#) | [Site Map](#)
[Products for Your Home](#) | [Press Room](#) | [Corporate](#) | [Investor Information](#) | [Privacy Policy](#) | [Accessibility Statement](#) | [Terms of Use](#)

Copyright General Electric Company 1997-2009