

# Catalog Number Project

#### **FEATURES & SPECIFICATIONS**

**APPLICATION** — The LUVM Series Module was conceived to replace the 175W R40 Clear Mercury Vapor utilized to create moonlight effects. The module can be retrofitted into existing R40 bullet fixtures, or it can be installed in new construction installations using several brands of Techlight R40 bullet housings. It's primary usage is for tree lighting applications where mounting height requires high lumen output.

**CONSTRUCTION** — The LUVM Module consists of a sealed IP68 rated LED Module with IP68 rated wireway gland. Die cast heat sink designed to accommodate up to 50W of LED heat. Tempered glass lens bonded using Dow Corning mil-spec RTV silicone adhesive sealant. The LUVM driver is isolated from the LED heat and is IP66 rated for ingress against water/dust.

**ELECTRICAL SYSTEM** — Using 195 2835 LED's to provide high lumens per watt power consumption > 124 lm/W with GR filter lens, LUVM module included NTC foldback circuit which monitors LED temperature on MCPCB and will reduce driver output current in the event of high LED thermals caused by ambient temperatures above 40.0 °C or in the event of debris accumulation on fixture lens. A 10Kv surge protection device is included in module.

**MOUNTING** — The LUVM module is retained in the R40 bullet housing by 4/ea stainless steel heat treated spring retainers. The module can be used in all major manufacturers' R40 sized bullet fixtures. It is optimized for Techlight R40 bullets.

## LUVM SERIES

#### **R40 LED Retrofit Module**



### **ORDERING INFORMATION**

Choose the bold face options for the appropriate luminaire configuration for your application and enter on the line above each attribute.

#### **EXAMPLE:**

#### **LUVM R40 32W GR 120-277 RETRO**

LUVM					
SERIES	OPTIC	WATTAGE	ССТ	VOLTAGE	TYPE
	R40	25W = 25 Watt	GR = Green	<b>120-277</b> = Multi-Volt <sup>1</sup>	RETRO = Retrofit

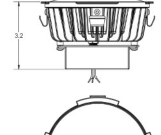
#### **NOTES**

1 = Multi-Volt is an auto ranging power supply from 120V to 277V

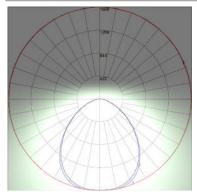
#### **TECHNICAL DATA DIMENSIONS**

	Lumens		120V Amns	2001/ /	240V Amns	277V Amns
	GR - Green	65K - Clear White	120V Amps	208V Amps	240V Amps	277V Amps
LUVM R40 32W*	3,952	5,812	0.27A	0.15A	0.13A	0.12A
LUVM R40 25W*	3,192	4,642	0.21A	0.12A	0.10A	0.09A
	,	,				

<sup>\*</sup> As independent/stand-alone module, or installed in typical R40 HID landscape bullet with no additional glare shields and no additional lens



#### **POLAR CURVE**



dela = 1688.05 Located At Horizontal Angle = 85, Vertical Angle = 9 lane Through Horizontal Angles (85 - 265) (Through Max. Cd.) ane Through Horizontal Angles (0 - 180) | Cone Through Vertical Angle (9) (Through Max. Cd.)





## Simple Installtion or Replacement with Medium Base Socket Adaptor

See separate Installation Instructions for complete details.





2707 SATSUMA | DR. DALLAS, TX 75229 | PH: 800.225.0727 | techlight@techlight.com | www.techlight.com