

/LBR-LUVM SERIES

Large Burial Well Light w/LED LUVM Module

	10100000	To the left is the fully assembled kit with Aluminum Body and Directional Grill.
	illiti	Below is the LUVM module factory sealed with high-impact tempered glass lens, potted body, and 30' 18/5 STW cord.
que and ng options allow for 120-277V		
VM LED at sink designed hil-spec RTV		
for ingress the directional		

SERIES	HOUSING HEIGHT	DIAMETER
WLBR-LUVM	18"	10"

module. Provided with a 30' 18/5 STW cord (custom lengths available upon request). Dimming 0-10V, VIO & GRY leads included.

MOUNTING - Fixtures are designed to be in-ground well lights and should be installed according to theinstallation instructions made available by Techlight. Proper drainage and substrate must be provided for water to flow freely through the well sleeve.

LISTINGS - ETL listed for wet locations. Meets US and Canadian safety standards...

ORDERING INFORMATION

Choose the bold face options for the appropriate luminaire configuration for your application and enter on the line above each fixture attribute. Accessories may be factory installed, depending on the particular accessory chosen, but still be ordered as a separate line item.

EXAMPLE.

WLBR LUVM 18W GR 1 S30 C30

Lumens

CMVS

3,183

65K - Clear White

3 3 5 0

SERIES	MODULE	WATTAGE	CCT	VOLTAGE	GRILL	CORD
WLBR = Brass body	LUVM = R40 Optic	18W = 18 Watts	GR = Green 65K = Clear White CMVS = Clear Mercury Vapor Spectral Distribution	1 = Multi-Volt ¹	\$30 = Brass Directional Grill	C30 = 30' Cord (<i>Standard</i>) SP ³ = Custom Length

NOTES

- 1 = Multi-Volt is an auto ranging power supply from 120V to 277V.
- 2 = Finish refers to directional grill only.
- 3 = Contact factory for custom length cords.

FIXTURE DIMENSIONS

Dimensions shown are for fixture bodies only. Mounting options must be ordered separately.

18" D





LUMINAIRE DATA

grill assembly. Values for module only.

GR - Green

2,300

* Lumen output will be depreciated by Well Light convex lens and

WLBR - LUVM

18W*

Project

Catalog Number

Туре

FEATURES & SPECIFICATIONS

APPLICATION - The WLBR-LUVM Series of LED Landscape Burial Lights will add a unio exciting addition to your commercial landscape project. Various wattages and module housin for a customized finish to any property. This high end commercial grade system is designed operation applications.

CONSTRUCTION - The WLBR-LUVM Fixture consists of a WLBR housing and the LUV Module. The LUVM Module is sealed IP68 rated with IP68 rated wireway gland. Die cast hea to accommodate up to 50W of LED heat. Tempered glass lens bonded using Dow Corning m silicone adhesive sealant. The LUVM driver is isolated from the LED heat and is IP66 rated for against water/dust. This is housed within the die cast brass WLBR housing, suspended from grill by two SS steel spring clips. The grill is secured to the well sleeve with two SS self-tapping screws.

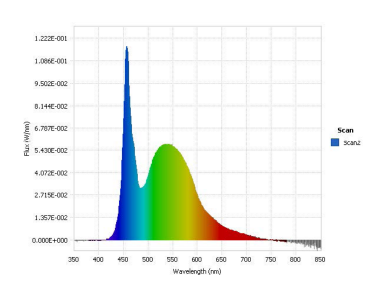
FINISH —A cathodic epoxy electrocoat primer or E-Coat is applied to all die cast brass components. E-coating provides the ultimate in corrosion and chemical resistance, providing superior salt spray, humidity and cyclic corrosion endurance. After the E-Coat is applied a super durable polyester powder coat finish is electrostatically applied in our state of the art paint facility.

OPTICAL SYSTEM - A high-impact tempered glass lens is sealed to the housing using silicone gasket for a watertight seal. The aluminum directional grill rotates 360° for glare control.

ELECTRICAL SYSTEM - Using 195 2835 LED's to provide high lumens per watt power consumption LUVM module included NTC foldback circuit which monitors LED temperature on MCPCB. This 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 within

WLBR-LUVM Large Burial Well Light w/LED LUVM Module

SPECTRAL FLUX GRAPH



WLBR-LUVM COMPONENTS



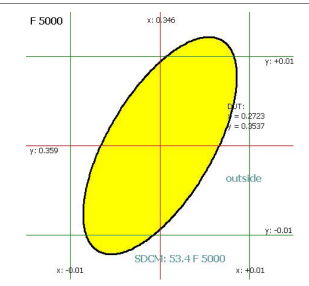
Disassembled LUVM Module w/cord.

FIXTURE ILLUMINATED



LUVM Module w/30' 18/5 STW cord ready for packaging.

CHROMATICITY DIAGRAM



PRODUCT PACKAGING



LUVM Module inside WLBR Body for shipping with directional grill.



WARNING: The driver assembly is wired and programmed specific to the unit connfiguration ordered. Any attempt to modify this unit will void the warranty.

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

Т

