

Features:

- Epistar LEDs with efficacy up to 80 Lm/W*
- Solid state with high shock and vibration resistance
- Precise optics with photometric lens built over each LED
- Vibrant color with 25 degree lens distribution
- Designed for water pipe taper or surface mount with screws
- High vertical illuminance for large space lighting
- 316 stainless steel body with titanium/chrome surface treatment
- Durable tempered glass cover with water resistant protection
- Corrosion resistant, durable, with high efficiency
- 1' HO5RN-F 18 AWG cable attached through waterproof grommet
- Contains no mercury or lead, no infrared or UV radiation
- Energy efficient and eco-friendly
- IP68 rated for underwater applications
- Low voltage: 24 VDC, UL Listed transformers available
- 100,000 hour LED lifespan
- Certifications: CE, RoHS
- 1 year system warranty

Focus Fountain Series

Static Color or Static White Light
LED Underwater Luminaire



VVDLPLGM1



VVDLPLGM2



Surface Mount



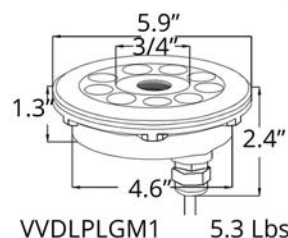
LED POWERED BY:
EPISTAR

Caution:

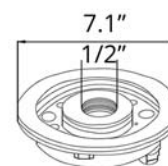
Full time use underwater less than 3' depth.
Underwater install required to prevent burning.

Models:

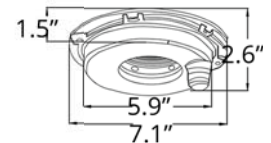
- VVDLPLGM1: 9 LEDs - 21W - 3/4" Taper
- VVDLPLGM2: 12 LEDs - 29W - 1/2" Taper



VVDLPLGM1 5.3 Lbs



VVDLPLGM2



6 Lbs

*80 Lm/W is based on 6000K white Kelvin.
Static color LEDs > 35 Lm/W.

Ordering: MOQ = 4 Units

Part #	Lens Type	Color Temp
VVDLPLGM1	25 - 25 Degree	W - Warm White - 3000K
VVDLPLGM2		N - Natural White - 4250K
		C - Cool White - 6000K
		R - Red - 625nm
		G - Green - 525nm
		B - Blue - 460nm
		A - Amber - 590nm

Ordering Example:
VVDLPLGM1-25-N

Accessories

Transformers - Required to power the fixture to line voltage
Low Voltage Cabling - Needed to extend length of fixture power cord to transformer

