



Project	Type	Quantity

The Gemini is a dual light output small scale wall fixture. Fixture can be mounted directly to surface or 3.5 inch standard junction box. Accepts CR8 LED modules for high performance and simple service. Fixture head can be adjusted after installation for perfect alignment.

The Gemini is available in many finishes, lens options and accessories. Suitable for use in dry/wet locations. Remote transformer required.

## Specification

Light Source Dual CR8 Compression Modules\*

LED Rated Life 50,000 hours average \*\*

Input 10-15 Vac

Power Consumption 3-6 Watts Maximum depending on lamp config.

Standard LED Color 2700K

CRI 90+ Typical

Lens Cover Clear Borosilicate Glass

Dimming 1-100%

Operating Temperature -31F to 122F (-35C to 50C)

Maintenance Tool Free Field serviceable compression modules

Thermal Management Fixture is utilized as heat sink

Ingress Protection IP66

Certification



<sup>\*</sup> IES LM-80 Standard ensures led light source will provide lumen maintenance and color performance.

## Remote Transfromer Required



End of Lamp Life Replace lamp electronics Re-use lamp body







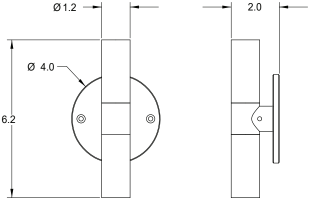
## Ordering Guide

Example: GM-BR-2-27-M-HX-N Gemini, Brass, 2x Lamp 2W 2700K 25deg Beam, Hex Cell Louver, Natural Finish

GM						
Prefix	Material	Module	LED Color	Beam	Accessory	Finish
	AL - Alum BR - Brass CU - Copper	1 - 1 Watt 2 - 2 Watt 3 - 3 Watt Fixture wattage is total of lamps	27 - 2700K 30 - 3000K 40 - 4000K 55 - 5500K AM - Amber	N - 16 deg M - 25 deg W - 60 deg F - 115 deg	00 - None HX - Hex Cell	N - Natural PTB1 - Patina Brown Light PTB2 - Patina Brown Dark PTBK - Patina Black PTGM - Patina Gun Metal BK - Powder Coat Matte Black WT - Powder Coat Satin White BN - Powder Coat Bronze GN - Powder Coat Forest Green MP - Powder Coat Metallic Silver C - Custom Specify RAL number



Dimensions inches [ mm ]



<sup>\*\*</sup> LED life is defined as the time to 70% lumen maintenance (L70)