

| Catalog Number | |
|----------------|------|
| Project | Туре |

FEATURES & SPECIFICATIONS

APPLICATION—The Genesis Gen2 line of LED Lanscape Bullets are the most versatile LED fixtures on the market today. Various beam spreads and wattages allow for a customized finish to any property. The high end residential grade system was designed for low voltage operation residential applications.

CONSTRUCTION — The die cast aluminum heat sink has 24 heat dissipating fins to maintain a cool operating LED for maximum life. The fins are independently supported to allow for unobstructed airflow. The fixture is designed to efficiently perform in any mounting orientation.

FINISH — A cathodic epoxy electrocoat primer or E-Coat is applied to all die cast aluminum 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. Standard colors available: Black, Bronze, OD Green, White. Custom colors available upon request.

OPTICAL SYSTEM — Techlight's proprietary OpticapSystem™ utilizes interchangeable optical lenses & reflectors to increase fixture lumen output efficiency. The system is provided with a high performance convex lenticular prismatic flood or a plano-convex spot optical lens. The flood & spot optical lenses are molded from low iron tempered glass. A 96% reflective UV stabilized injection molded reflector is included with each system. The OpticapSystem utilizes field interchangeable shields designed for optimum glare control in up or downlighting positions. The shields are field rotatable to allow adjustment of shielding. A variety of glass color filters are available to meet the designers specific color control needs.

ELECTRICAL SYSTEM — NOTE: A Techlight Surge Protector must be incorporated into the LED system at the beginning of each circuit as a minimum. Failure to do so will void the system warranty. Fixture operates at 9-16VAC or 9-24VDC input voltage. A 36 or 56 watt LED source provides approximately 1833 to 2860 (CW) Lumens of light.

GM2 SERIES

Genesis Gen2 Medium Low Voltage LED Landscape Bullet



MOUNTING — The die cast aluminum mount is secured to the heat sink by stainless steel screws and is sealed with an integral o-ring. A ½" threaded knuckle is provided standard.

 $\textbf{LISTINGS} - \text{ETL listed for wet locations (IP67)}. \text{ Meets US and Canadian safety standards. } 40^{\circ}\text{C to }40^{\circ}\text{C ambient operation.}$

WARRANTY — Techlight warrants the LED lighting Product(s) to be free from defects in material and workmanship for a period of three years for LED Light Engines and LED Power Components, from the date of shipment. Ground mounted products that are provided standard with our proprietary E-Coat pretreatment prior to the application of a powdercoat finish will carry a full 10 year finish warranty. Proper maintenance is required for full finish warranty.

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:

GM2FL23CWLVODG

| GM2 | | | | | |
|--------|-------------------------------------|-----------------|--|----------------------------------|--|
| SERIES | DISTRIBUTION | WATTAGE | COLOR TEMP | VOLTAGE | FINISH |
| | FL = Flood (60°) SP = Spot (20°) | 23 = 23W | CW = Cool White NW = Neutral White WW = Warm White CRI >80 | LV = 9-16VAC = 9-24VDC | BZ = Bronze BK = Black ODG = OD Green WH = White SP = Special ¹ |

ACCESSORIES (Order as separate line items)

SGL2DN60 Downlight Shield
SGL2UP30 Uplight Shield
SGL2TUBE Tube Shield
BSP3-277-LC2 10kV Surge Protector
Tree Base with Ground Lug
B03 4" Round 3 Hole Cover
B16-12 Palm Tree Base with 12' Strap
TLSBBJB Brass Junction Box

TLHB800RCH Digital Timer

PSJ163 16 Gauge 3 Strand Lead Wire

NOTES

- 1 = Custom RAL color matching is available. Contact your sales representative for additional info.
- 2 = A Techlight Surge Protector must be incorporated into the LED system at the beginning of each circuit as a minimum. Failure to do so will void the system warranty.



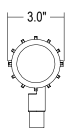


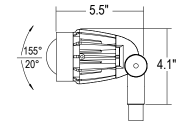




AVAILABLE FIXTURE DIMENSIONS

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





MOUNTING ACCESSORIES

GEPTBZ

Low Profile Tree Base



B01GL Tree Base with Ground Lug



B16-12

Palm Tree Base with 12' Strap



TLSBBJB Brass Junction Box



B03

4" Round 3 Hole Cover



SMSB, MMSB, LMSB

12" x 1", 18" x 1" and 20" x 2.5" Mounting Stakes



ADDITIONAL FIXTURE ACCESSORIES

GM2CAPCVXFLDREFL

60° Flood OpticapSystem™ Field Installable Flood Optic



GM2CAPSPOPTREFL

20° Spot OpticapSystemv Field Installable Spot Optic

16 Gauge 3 Strand Lead Wire



PSJ163



10kV Surge Protector



TLHB800RCH

Digital Timer



LEDLFG120LENS Green Glass Lens Filter (each)



P20000PC-LVENC

Photocell (DC Transformer Operation Only)



PW122LV 12-2 Low Voltage Wire PW102LV 10-2 Low Voltage Wire



LEDLB120LENS

Blue Glass Lens Filter (each)



PCCORD-6 6' Photocell Extension Cord PCCORD-8 8' Photocell Extension Cord

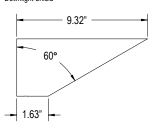


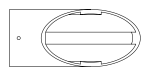




SHIELDS

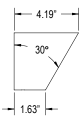
SGL2DN60 Downlight Shield







Uplight Shield





SGL2TUBE

Tube Shield



TRANSFORMERS



ELV300 ELV600 ELV900

300W AC Low Voltage Enclosure 600W AC Low Voltage Enclosure 900W AC Low Voltage Enclosure **ELV1200** 1200W AC Low Voltage Enclosure

ELV300 thru ELV1200 are 120VAC-11-15VAC magnetic stepdown xformers. They have 11, 12, 13, 14, 15VAC outputs. The 600W, 900W, & 1200W units have 2ea, 3ea, & 4ea 300W rated output circuits respectively. They are enclosed in a aluminum NEMA raintight enclosure polyester powder coated BK finish.



LVSS300 300W SS AC Low Voltage Enclosure LVSS600 600W SS AC Low Voltage Enclosure 900W SS AC Low Voltage Enclosure LVSS900 LVSS1200 1200W SS AC Low Voltage Enclosure

LVSS300 THRU LVSS1200 are 120VAC-11-15VAC magnetic stepdown xformers. They have 11, 12, 13, 14, 15VAC outputs. The 600W, 900W, & 1200W units have 2ea, 3ea, & 4ea 300W rated output circuits respectively. They are enclosed in a stainless steel NEMA raintight enclosure, with natural finish.



ELV300MV24DCSS

300W DC Transformer in a Stainless Steel Enclosure

| Output | itput Voltage Curr | Output | Current Output | Typical | Power Factor | |
|---------|--------------------|------------------|----------------|----------------|--------------|--------|
| Voltage | | Current Range | | Efficiency (1) | 110Vac | 220Vac |
| 24 Vdc | 90 ~ 305 Vac | 0 ~ 12.5 A | 300 W | 91% | .99 | .96 |



ELV500MV24DCSS

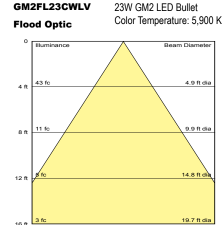
500W DC Transformer in a Stainless Steel Enclosure

| Output | Input Output | Output | Max. Output Power | Typical Efficiency (1) | Power Factor | |
|---------|------------------|-------------|-------------------------|---------------------------|--------------|--------|
| Voltage | Voltage Range | , | | | 110Vac | 220Vac |
| 24 Vdc | 175 ~ 305 Vac | 0 ~ 20.83 A | 500 W | 94% | .99 | .96 |

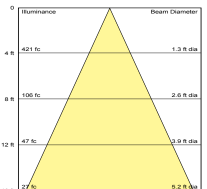
The ELV150MV24DCSS thru ELV500MV24DCSS are 120-277VAC - 24VDC electronic power supplies. They are equipped with surge protection, and are enclosed in a stainless steel NEMA raintight enclosure with natural finish. The data listed for these power supplies is correct. Just need to add the 150W version.

PERFORMANCE

ILLUMINANCE CONE DIAGRAMS



GM2SP23CWLV 23W GM2 LED Bullet Color Temperature: 5,900 K **Spot Optic**



*Lumen output less any shielding

| Fixture | Color Tomp | 23W Lumen Output | | |
|---------|------------|------------------|------|--|
| | Color Temp | FL | SP | |
| | CW (5900K) | 916 | 1023 | |
| GM2 | NW (4000K) | 844 | 942 | |
| | WW (3000K) | 809 | 903 | |

WARNING: Maintenance performed including the replacement of LED bricks while power is still supplied to the lumenaire may result in system failures and will void the warranty.

