## GALAXY1 SERIES-LED

S P E C I F I C A T I O N S

#### HOUSING

Heavy cast low copper aluminum assembly (A356 alloy, <0.2% copper). Minimum wall thickness is .188". Housing attaches to pole via a one piece, extruded aluminum arm and a gasketed wiring access door. Housing/pole junction is gasketed. All exposed hardware is stainless steel. Internal protected hardware is electro-zinc plated.

#### ✓LED<sup>®</sup> OPTICAL MODULE

Low copper A356 alloy (<.2% copper) cast aluminum housing. Integrated clear tempered 3/16" glass lens sealed with a continuous silicone gasket protects emitters (LED's) and emitter Reflector-Prism optics, and seals the module from water intrusion and environmental contaminants. LED's are available in standard Neutral White (4000K), or optional Cool White (5000K) or Warm White (3000K). Each emitter is optically controlled by a Reflector-Prism injection molded from H12 acrylic (3 types per module; one from 0° - 50°; one from 50° - 65°; one from 65° - 72°). Each Reflector-Prism has indexing pins for aiming and is secured to an optical plate made of matte black anodized aluminum. The optical plate locates every Reflector-Prism over an emitter. Reflector-Prisms are secured to the optical plate with a UV curing adhesive. The Reflector-Prisms are arrayed to produce IES Type II, III, IV, and V-SQ distributions. The entire Optical Module is field rotatable in 90° increments. Both module and drivers are factory wired using water resistant, insulated cord. Lens, module and drivers are field replaceable.

#### LED EMITTERS

High Output LED's are driven at 350mA for nominal 1 Watt output each or 525mA for nominal 1.5 Watt output each. LED's are available in standard Neutral White (4000K), or optional Cool White (5000K) or Warm White (3000K). Consult Factory for other LED options.

#### LED DRIVER

UL and CUL recognized High Power Factor, Constant Current LED drivers operate on input voltages from 120-277VAC, 50/60hz. Consult Factory for 347-480VAC. Driver is mechanically fastened to a retaining bracket. Main power quick disconnect provided. Driver has a minimum 4KV of internal surge protection, 10KV & 20KV Surge Protector optional. Dimming and High-Low Driver options available.

#### FINISH

Electrostatically applied TGIC Polyester Powder Coat on substrate prepared with 20 PSI power wash at 140°F. Four step iron phosphate pretreatment for protection and paint adhesion. 400°F bake for maximum hardness and durability.Texture finish is standard.

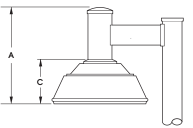
660 West Avenue O, Palmdale, CA 93551 Phone (661) 233-2000 Fax (661) 233-2001 www.usaltg.com PROJECT NAME:

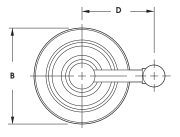
#### FIXTURE TYPE:



### GLX1

PATENT PENDING





FIXTURE	A	В	С	D
GLX1	<b>24"</b>	24" DIA.	<b>11"</b>	<b>18"</b>
	610mm	610mm	279mm	457mm
GLXM1	<b>18.5"</b>	<b>18" DIA.</b>	<b>9"</b>	<b>15"</b>
	470mm	457mm	229mm	381mm

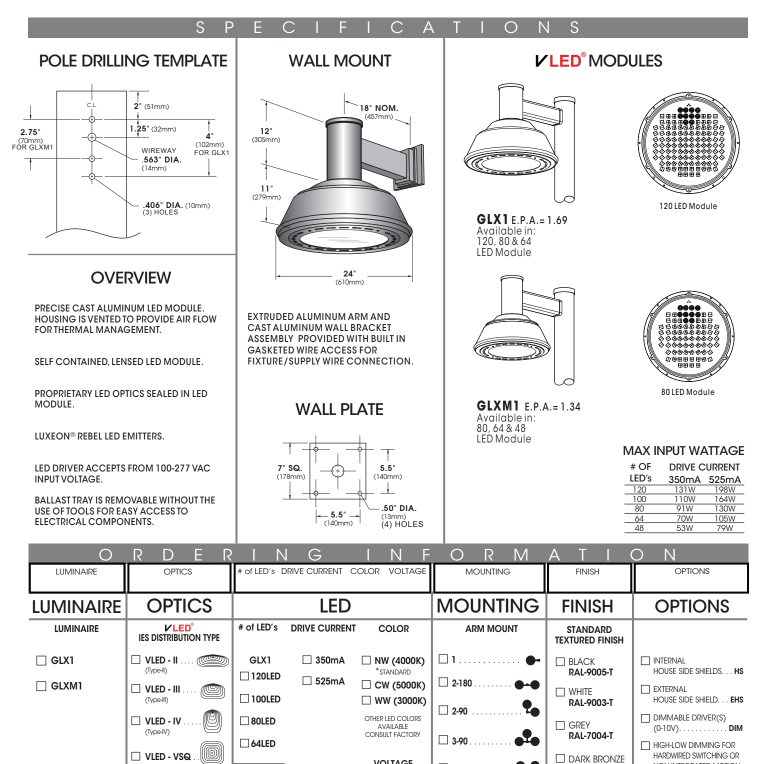








# GALAXY1 SERIES - LED



VOLTAGE

120

208

240

277

347

480

U.S. Architectural Lighting

(Type-VSQ)

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GLXM1

80LED

64LED

48LED

WALL MOUNT

3-120

4-90 . . . .

**U.S. ARCHITECTURAL** LIGHTING

NON-INTEGRATED MOTION

PHOTO CELL + VOLTAGE

TWIST LOCK PHOTOCELL

20KV SURGE PROTECTOR

10KV SURGE

SENSOR ..... HLSW

(EXAMPLE: PC120V) . . . . PC+V

RECEPTACLE ONLY ... TPR

PROTECTOR. . . . . . . 10SP

(277V & 480V Only) . . . . 20SP

RAL-8019-T

RAL-6005-T

FOR SMOOTH FINISH

REPLACE SUFFIX "T"

WITH SUFFIX "S" (EXAMPLE: RAL-9500)

SEE LISALTG COM FOR

ADDITIONAL COLORS

GREEN