

Features and Characteristics

Alumilite designs reliable products produced with the best available materials, and we stand behind them with superior customer service. Please contact us for more information.

Housing: A heavy duty spun aluminum shroud with aluminum tube inside three aluminum disks is secured to dome with three internal stainless steel rods.

Dome Cap: Cast aluminum dome houses driver assembly and is secured to the arm with stainless steel hardware.

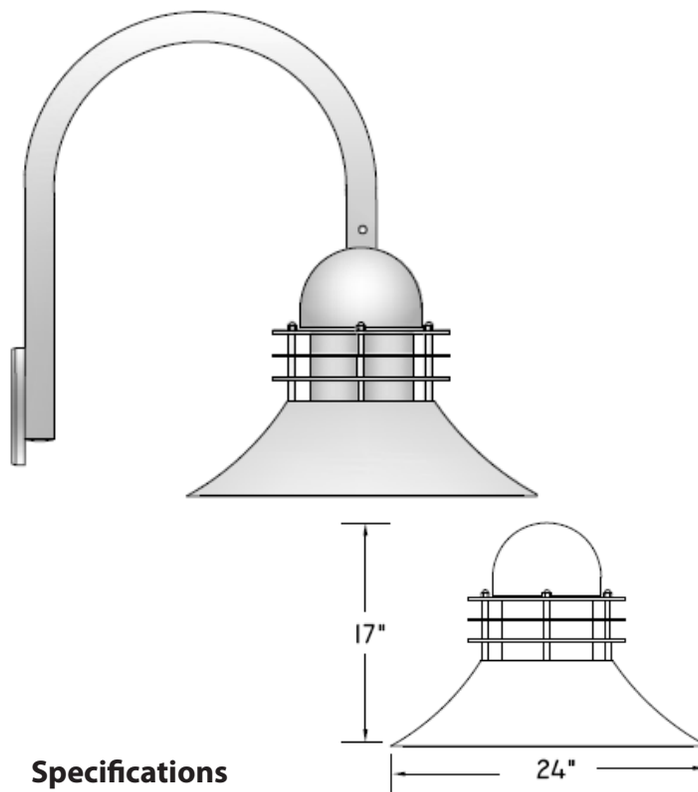
Lens Assembly: Clear tempered glass is sealed to the spun aluminum hinged door frame. Assembly is secured to the housing with three stainless steel fasteners.

Mounting Bracket: A 2" diameter extruded aluminum arm with 12" radius bend is welded to cast back plate. Arm slips over the tenon on cap and is secured with 3 stainless steel fasteners. A heavy duty steel zinc plated bracket mounts to the J-Box and wall surface and is attached to the inside of cast plate with two stainless steel fasteners. Optional for single and double pole mount "1CCA" or "2CCA".

Module/Driver: HP Winner LED Modules have high quality Lumiled LED's with an IP-68 rating and waterproof connectors. They are available in type 3, 4 and 5 distributions with 35w/4500lm, 55w/6100lm, 70w/9000lm and 110w/12,200lm. Modules are available in 3000, 4000 and 5000k and have a minimum CRI of 80. Drivers are 0-10v dimming with universal voltage. Extruded aluminum heat sinking system provides optimal thermal management.

Finish: Polyester powder coating on all metal parts. Color to be specified.

Listing: Luminaire is ETL listed for wet locations.



Specifications

Series	Wattage/Lamp	Volts
VK-25	35w/LED = 35/LED	UV
VK-25	55w/LED = 55/LED	UV
VK-25	70w/LED = 70/LED	UV
VK-25	110w/LED = 11/LED	UV

Options	Finish
WM = Wall Mount	BZ = Bronze
1A = Single Pole Mount	BK = Black
2A = Twin Pole Mount	WH = White
30k = 3000k R3 = Type 3	SL = Silver
40k = 4000k R4 = Type 4	CC = Custom Color
50k = 5000k R5 = Type 5	

Example

70 Watt LED, 120 Volts, Wall Mount, 5000k, Type 3, Bronze
VK-2570/LED-UV/WM/50k/R3/BZ