

### **VL-PITMASTER SERIES AC**

\*Specific Power Supply Required

#### **DESCRIPTION**

The VL-Pitmaster series combines tough compact housing with advanced optics to make a versatile LED replacement for metal halide or HPS fixtures. High quality construction and components enable this series tower light to withstand vibration of up to 21.2 Grms. This fixture is compatible with all AC Series accessories. Black or grey trunnion sold separately.

#### Features and Benefits:

- Compact and Durable Die-Cast Housing Construction
- 56 High Output LEDs
- 60° Beam Pattern
- AC Light Fixture

#### **SPECIFICATIONS**



rixture weight.	3.6IUS (2.5KY)	
w/ Power Supply and Bracket	9.15lbs (4.15kg)	
Shipping Weight:	10.89lbs (4.94kg)	
Mounting:	Trunnion (Optional)	

#### **Technical Specifications:**

Type of LEDs:	1.8W LED	
Lumens:	16,785lm	
Beam Pattern:	60°	
Wattage:	100W	
Amp Draw:	0.9A @ 110V AC	
Color Temperature:	5000K	
Operating Voltage:	110-480V Available	
Operating Temp:	-40°C ~ 85°C	
Lifespan:	50,000 hrs	
EMC:	Varies Per Power Supply	
Polarity:	Reverse Polarity Protection	
Connector:	Deutsch DT04-2P	
Housing Material:	Aluminum	
Lens:	Polycarbonate	
Finish:	Marine Grade Gloss Black or Grey	
	<u> </u>	

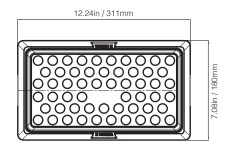
#### **Ratings:**

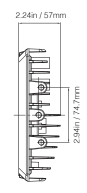
Ingress Protection:	IP-68/IP69K, CISPR 25	
Vibration Rating:	21.2 Grms	
Salt Spray:	ISO 9227	



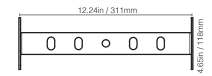
ITEM #:	PART#	<b>BEAM PATTERN</b>
<b>VSP025660G</b> (Grey)	9930770	60°
VSP025660 (Black)	9930763	60°
VABPTR (Black Trunnion)	9931838	-
VAGPTR (Grey Trunnion)	9931845	-

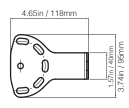
#### **2D DRAWING:**



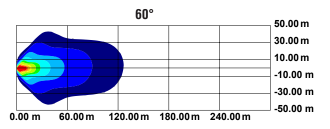


Optional Bracket





#### **BEAM PATTERNS:**





## ALLMAND LIGHT TOWER UPGRADE VL-PITMASTER KIT

#### **DESCRIPTION**

The Allmand Light Tower Upgrade is a direct bolt-on factory replacement kit. Designed with powder coated mild steel brackets this kit offers robust mounts with an easily adjustable aiming system. The VL-Pitmaster LED fixture illuminates a wide area with advanced optics resulting in outstanding light output.

#### Key Features:

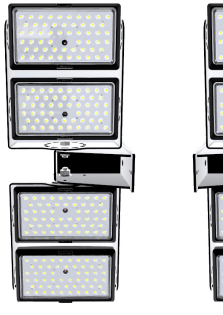
- Direct Bolt-On Factory Replacement
- Easy Angle Alignment
- 130,000+ Lumen Output

#### Tower Light Kit:

- 8 Tower Light Fixtures with Power Supply
- 2 Trunnion Brackets
- 2 Arm Mounts

#### **SPECIFICATIONS (Kit)**

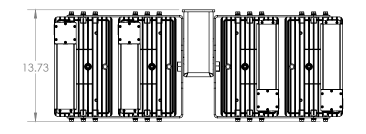
ixture Weight:	77.5lbs (34.25kg)	
Shipping Weight:	-	
Mounting:	Direct Bolt-On Arm Mount	
ECHNICAL:		
CHNICAL:		
Type of LEDs:	1.8W LED	
_umens:	134,280lm	
Beam Pattern:	60°	
Wattage:	800W	
Amp Draw:	7.27A @ 110V AC	
Color Temperature:	5000K	
Operating Voltage:	110-480V Available	
Operating Temp:	-40°C ~ 85°C	
ifespan:	50,000 hrs	
EMC:	Varies Per Power Supply	
Polarity:	Reverse Polarity Protection	
Connector:	Deutsch DT04-2P	
Mounting Bracket Material:	Powder Coated Mild Steel	
ens:	Polycarbonate	
Finish:	Marine Grade Gloss Black or Grey	
ATINGS:		
ngress Protection:	IP-68/IP69K, CISPR 25	
/ibration Rating:	21.2 Grms	
Salt Spray:	ISO 9227	

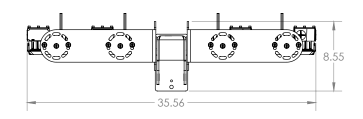




ITEM #:	PART#	DESCRIPTION
VSP025660PS	9930763	Light Fixture
ABKOELPALMNLADBK	-	Arm Mount
ABKACPMXDBLTNLADBK	-	Trunnion Brackets

#### **2D DRAWING:**



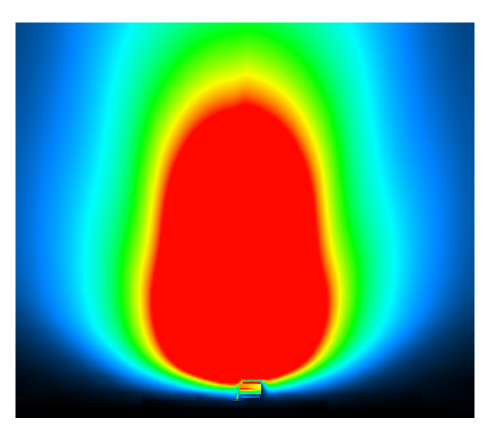


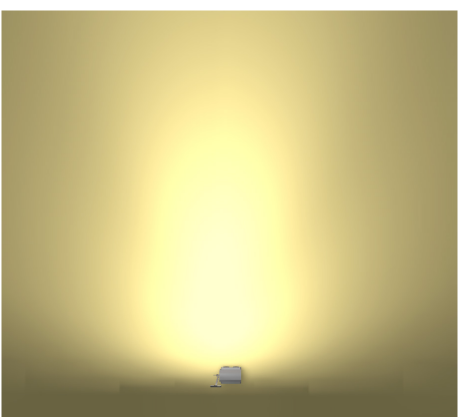


# ALLMAND LIGHT TOWER UPGRADE PHOTOMETRIC

Fixtures: 8 Beam Pattern: 60° Height: 8 Meters





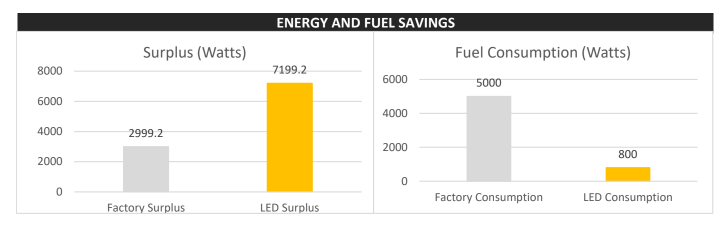


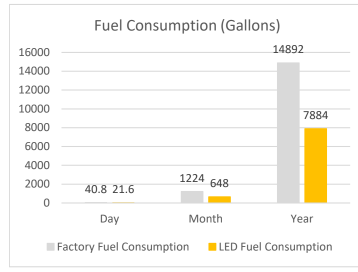


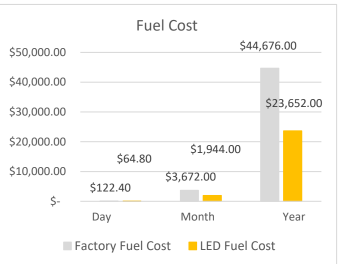
### **ALLMAND LIGHT TOWER UPGRADE**

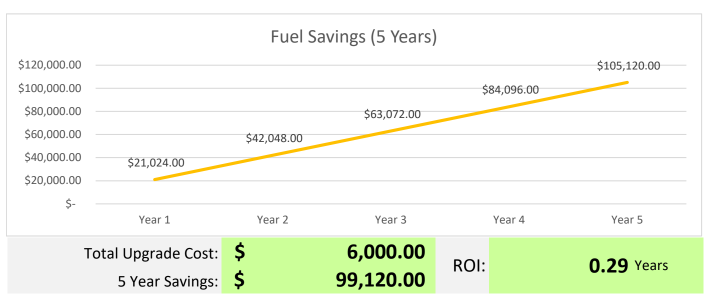
ROI

Wattage of Old Fixture: 625W Wattage of VX LED Fixture: 100W Number of Fixtures: 8 Hours Per Day: 12 Light Plant Max Power: 66.66Amps Light Plant Voltage: 120v AC Full Load Fuel Consumption: 3.4 Gallons/Hr Half Load Fuel Consumption: 1.8 Gallons/Hr Fuel Cost: \$3.00 Factory Fixture Cost: \$0.00 LED Fixture Cost: \$750.00



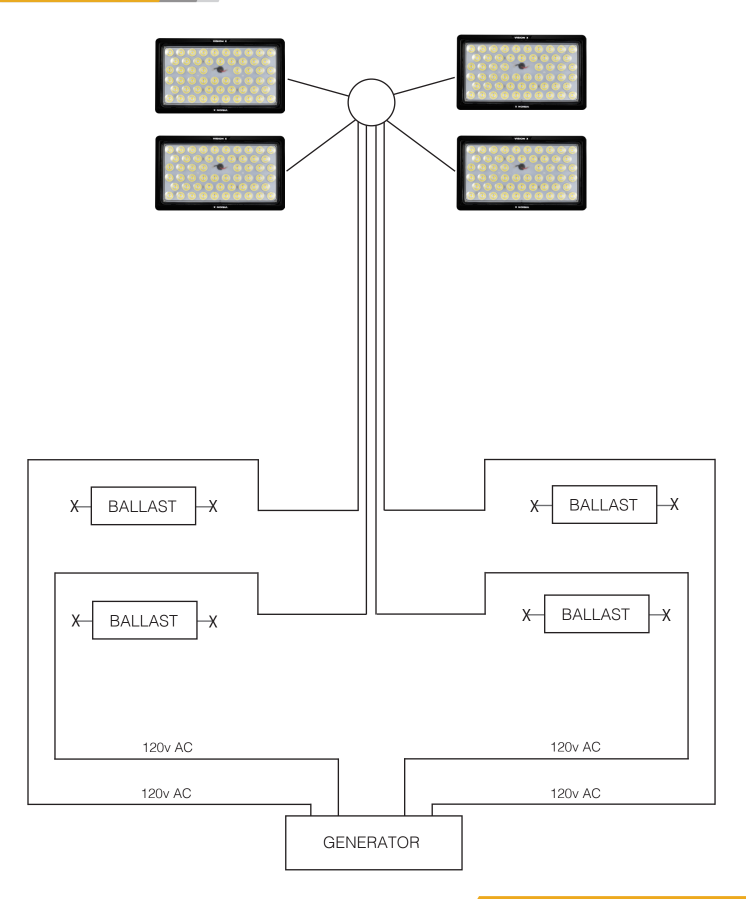








## **WIRING DIAGRAM**





## **WIRING DIAGRAM**

