Product Description

With a high performance heat sink, exceptional lumen maintenance, and a rock solid housing, the Exite Elite will last for many years to come. With a variety of color temperatures and optics, this luminaire can be used in arenas, gymnasiums, airport runways, high mast, shipping ports, or general flood lighting.

> Standard Ship Product - 30 Day Lead Time

Project:	Type:
Location:	
Prepared By:	Date:
Comments:	

Performance Summary

- · Osram LEDS with high efficacy up to 130 Lm/W
- Integrated dimming by PWM, Resistance, DALI or 1-10V
- National listing lab tested with multiple Type V distributions
- PMMA shatterproof clear lens cover for durability and clarity
- · Unique micro optic over each LED reduces glare and enhances uniformity
- · Designed for harsh temperature and high humidity
- Solid state with high shock and vibration resistance
- · Instant on and off without delay or re-strike
- Industrial cold forged 1070 pure aluminum anodized fixture housing
- · Smooth electrophoresis surface treatment finish with stainless hardware
- Excellent resistance to corrosion, UV degradation and abrasion
- · Stainless steel hardware to ensure long life
- Heavy duty 240 degree adjustable surface mount yoke bracket
- Horizontal and vertical angle indicators allow mounting adjustment in increments of 10 degrees
- · Optional laser guide with bracket for precise aiming is easy to install and remove
- Thermal management by a seamless link of heatsink vents
- · Ultra low EMI noise generation eliminates electrical interference
- Integrated 10KV line-to-ground and line-to-line surge protection wired and included
- · Field installed aluminum visor included
- 6.5' attached power cord whip and 4' dimming cable for quick and easy installation
- High CRI RA>70 enhances original colors
- 1/9th micro color binning enables tight color control
- · Hot color targeting ensures color is within ANSI bin compliance
- · No lead, mercury, UV or IR radiation
- · Integrated Meanwell driver features short circuit, over current, over voltage & temp protection
- Operating temperature: -40 to 55 degrees celsius
- IP66 washdown rated for indoor or outdoor applications
- · Over 100,000 hour LED life
- · Certifications: CE, RoHS, ENEC, SAA, ETL, DLC
- 5 year system warranty

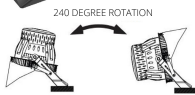
EXITE ELITE SERIES

Intense Output For Multiple Applications



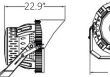






Models:

- VVDSP600W 600W 80732 Lm 57 Lbs EPA 2.2
- VVDSP750W 750W 99496 Lm 62 Lbs EPA 2.2
- VVDSP1000W 1000W 133915 Lm 68 Lbs EPA 2.2
- VVDSP1250W 1250W 164110 Lm 73 Lbs EPA 2.2**



Integrated Laser

Guide Accessory





Ordering Information:				Part Number:		
*Adder Applies				Ordering Example: VVDSP600W-40-T51-UNV1-BK-ND-YK		
Family	ССТ	Optic	Voltage	Finish	Dimming	Accessories*
VVDSP600W VVDSP750W VVDSP1000W VVDSP1250W	30 - 3000K 40 - 4000K 50 - 5000K 57 - 5700K 65 - 6500K	T51 - Type V 15 Degree T52 - Type V 20 Degree T53 - Type V 25 Degree T54 - Type V 40 Degree	UNV1 -100-277V UNV2 - 277-480V*	BK - Black/Red CS - Custom*	ND - No Dim D1 - 1-10V Dim PWM - PWM Dim RD - Resistance Dim DL - Dali Dim*	PCE - AC Power Cord Extension with IP65 Connector PG1 - 120V Grounded Plug PG2 - 277V NEMA Twist Lock Plug LG - Integrated Laser Guide For Precise Aiming SC - 10' Safety Cable EB - External Ballast Box For Remote Mounting LVE - Low Voltage Power Cord Extension with IP65 Connector For External Ballast Box (Max 19')



Vivid Leds, Inc. PO BOX 9 Sellersburg, IN 47172 800-974-3570

Dimensions, specifications, and product pictures are subject to change without notice.

**Uses Two External Driver Boxes, Box size is 15" (L) x 10.5" (W) x 3.75" (H). Standard low voltage cable from fixture to box is 88", attached by a waterproof connector. The AC ble on the driver box is 78". Max low voltage distance is 19'.

