Product Description

The Vega2 M series is an ideal solution for area/site/flood/high bay/ canopy/wall pack applications. Adding an optional motion sensor, photocell, or dimming allows for even greater energy savings. With a minimum 100µm corrosion resistant polyester powder coating, unmatched thermal management, and proven lumen maintenance ratio, the VEGA2 M is an all-around maintenance-free luminaire.

Performance Summary

- Philips Lumileds Luxeon LEDS with high efficacy >110 Lm/W
- Intense light output up to 100,987 Lumens
- National listing lab tested with 17 light distributions
- Modular design for easy maintenance or upgrade
- Excellent optical presentation for multiple applications
- Stainless hardware with protective lens cover
- Solid State with high-shock and vibration resistance
- · Instant on and off without delay or re-strike
- Corrosion resistant polyester powdercoat finish
- Die-cast aluminum housing with 1000 hour salt spray test
- Multiple mounting options for many applications
- High CRI RA>73 enhances all original colors
- Philips Xitanium 1-10V dimming power supply
- 3' power cord whip for guick installation
- Wago & Molex connectors, 10KA surge protection
- Operating temperature: -40 to 50 degrees celsius
- 100,000 hour LED life 700mA drive current
- · CE, PSE, IK08, ErP, RoHS, UL, cUL IP67 rated
- 5 year system warranty / 10 year optional

Models:

- VVD2M018: 18 LEDS 30W 3394 Lm
- VVD2M036: 36 LEDS 60W 6902 Lm
- VVD2M054: 54 LEDS 90W 9982 Lm
- VVD2M072: 72 LEDS 120W 13377 Lm
- VVD2M090: 90 LEDS 150W 16672 Lm
- VVD2M108: 108 LEDS 180W 20168 Lm
- VVD2M126: 126 LEDS 210W 23455 Lm
- WD2M144: 144 LEDS 240W 26653 Lm
- VVD2M162: 162 LEDS 270W 29832 Lm
- VVD2M180: 180 LEDS 300W 33206 Lm
- VVD2M216: 216 LEDS 450W 50133 Lm
- WD2M288: 288 LEDS 600W 66268 Lm
- VVD2M360: 360 LEDS 750W 82736 Lm VVD2M432: 432 LEDS - 900W - 100987 Lm

Ordering Information:

*Adder Applies						Ordering Example: VVD2M018-30-T1M-V27-BK-ND-SAT	
Family	ССТ	Optic		Voltage	Finish (RAL)	Dimming	Mounting***
VVD2M018 VVD2M036 VVD2M054 VVD2M072 VVD2M090 VVD2M108 VVD2M126 VVD2M144 VVD2M162 VVD2M180 VVD2M180 VVD2M216 VVD2M380 VVD2M320	40 - 4000K 50 - 5000K	T1M - Type I Medium T2M - Type II Medium T3M - Type III Medium T4S - Type IV Short T5S - Type V Short T5M - Type V Medium T5U - Type V Short T5V - Type V Short T5D - Type V Diffused	T1S - Type 1 Short T2S - Type II Short T3L - Type II Long T4M - Type IV Medium T5X - Type V Wide T5R - Type V Reflector T5L - Type V Long T5W - Type V Short	V27 - 100-277V V80 - 347-480V**	9011 - Graphite Black 7004 - Signal Grey 9010 - Pure White 8019 - Sepia Brown	ND - No Dim D1 - 1-10V Dim* DL - Dali Dim*	SAT - Static Side Arm Shoebox WMW - Static Wall Mount SFL - Slipfitter for Tenon Mount TMC - Horizontal Yoke Bracket SMD - Surface Mount Bracket RME - Recessed Mounting Kit SPD - Suspension Kit with Eyelets* ARA - 2 3/8" OD Tenon Mount ALE - 2 3/8" OD Tenon Mount XL ALD - Horizontal Yoke Bracket XL SPH - Yoke Bracket with Hook Mount

Part Number:

Vivid Leds, Inc. **ivid**Leds PO BOX 9 Sellersburg, IN 47172 800-974-3570 www.vividleds.us

product pictures are subject to change without notice.

Dimensions, specifications, and

The product on this page is a manufactured to order, non-stocking item. This product cannot be returned for refund or credit.

> Standard Ship Product - 30 Day Lead Time

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

VEGA2 M SERIES

Modular Design with Multiple Mounting Options

LED Dimmable Luminaire

***See mounting specifications below for available models.

**Contact us for a custom quote and specifications.





The Vega2 Modular LED Lens System features a durable and abrasion resistent polycarbonate lens housed within a modular design. With a high color rendering index of 73 or greater, all original colors are realized. Vega2 fixtures demonstrate first class quality within a beautiful, modern appearance. They are national listing lab tested with LM-79 and LM-80 reports to IESNA standards.

Designed with a purpose, the Vega2 features unprecedented lighting-class brightness, efficacy, lifetime and quality of light. These lighting-class features enable the Philips Luxeon LED to replace many traditional light sources and save money with energy-efficient light and long lifetimes. The Luxeon LED is designed with the highest possible efficacy and light output from an industry standard package. With hot testing and color binning, every Luxeon LED is tested and specified at real world operating conditions — 85°C. The exceptional color control enables design simplicity and ensures confidence in color consistency from LED to LED. The superior quality of light, light output, and real world efficacy enable leading performance and efficient solution development in a wide variety of outdoor and industrial lighting segments. This, coupled with a high performance power supply and extremely durable housing, puts the Vega2 at the top of its class.

Conforming to ISO9001:2000 Quality Management System, the Vega2 products maintain CE, RoHs, UL and cUL Certifications. Utilizing Philips LEDS, Philips drivers, and a frame built to withstand extreme weather, you will be confident with your purchase for years to come. Start saving up to 80% system energy over your existing HID fixture. Utilize Vega's dimming capabilities for even greater results. The Vega2 M shines bright above the rest.

Housing and Finish:

- Human-centered modular design for easy installation, replacement and maintenance
- Aerodynamic styling
- Separable installation method
- Complies with Dark Sky requirements when mounted horizontally to the ground
- Heavy grade die-cast aluminum alloy construction built for extreme weather and durability
- Certified according to 1000h salt-spray testing standard ASTM B117 / ISO 9227:2012
- + Minimum 100 μm corrosion resistant polyester powder coating
- Easy access power door assembly for quick installation and maintenance
- Open air modular heatsink ventilation design for best possible heat dissipation and optimum efficiency
- High shock and vibration resistance approved 2G vibration test IEC 60598-1
- Flexible drive allocation options for different regions
- Spaces between modules prevent debris build-up by water-flow self-cleaning

LED and Lens Assembly:

- High efficacy Philips Lumileds Luxeon LEDS >110 Lm/W
- Unmatched thermal management and proven lumen maintenance ratio.
- Improved illumination performance and excellent optics control
- Lens reflector built directly over the LEDS for accurate beam angle and photometrics
- Durable and abrasion resistant polycarbonate lens with modular design
- Instant on or off without delay or re-strike
- High CRI RA>73 enhances original colors
- Contains no Mercury or Lead
- \cdot $\,$ No infrared or UV radiation resulting in insect reduction
- National listing lab tested with LM-79 and LM-80 reports to IESNA standards
- Lumen depreciation is L70 at 60,000 hours

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

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

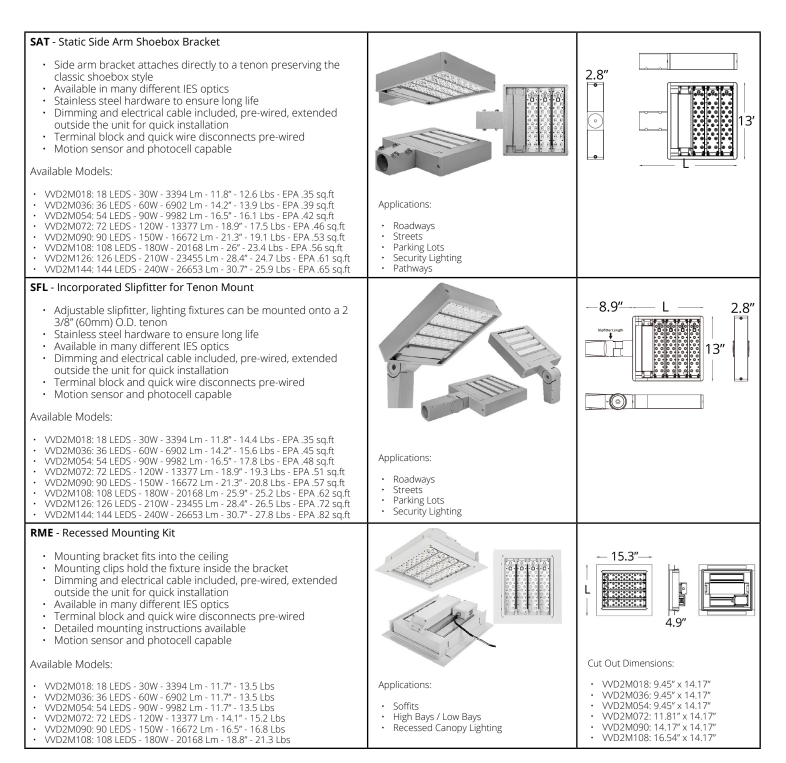
The product on this page is a manufactured to order, non-stocking item. This product cannot be returned for refund or credit.

Electrical:

- Philips Advance Xitanium Class I dimmable drivers for ultimate quality and long life
- Optimized life expectancy of driver is 75,000 hours
- 1-10V dimming option with DALI interface
- Lead-wires are 18AWG 105C/600V solid copper
- Standard voltage range from 100-277 VAC
- Class "A" sound rating
- Max surge protection of 10kv. IEEE/ANSE C62412
- System power factor is >99% and THD <20%
- Thermal protection reduces the LED output if case temperature exceeds 185 degrees fahrenheit
- EMI/RFI: Title 47 CFR part 15 Class A
- LED driver complies with UL standard UL1012

Certifications and Warranty:

- CE, PSE, IK08, SAA, ErP, RoHS, UL, cUL IP67 rated, suitable for wet locations per UL 1598
- All components are IP67 rated according to IEC60598
- RoHS compliant
- Operating temperature: -40 to 55 C
- Operating humidity: 10% to 95%
- 5 year system warranty / 10 year optional

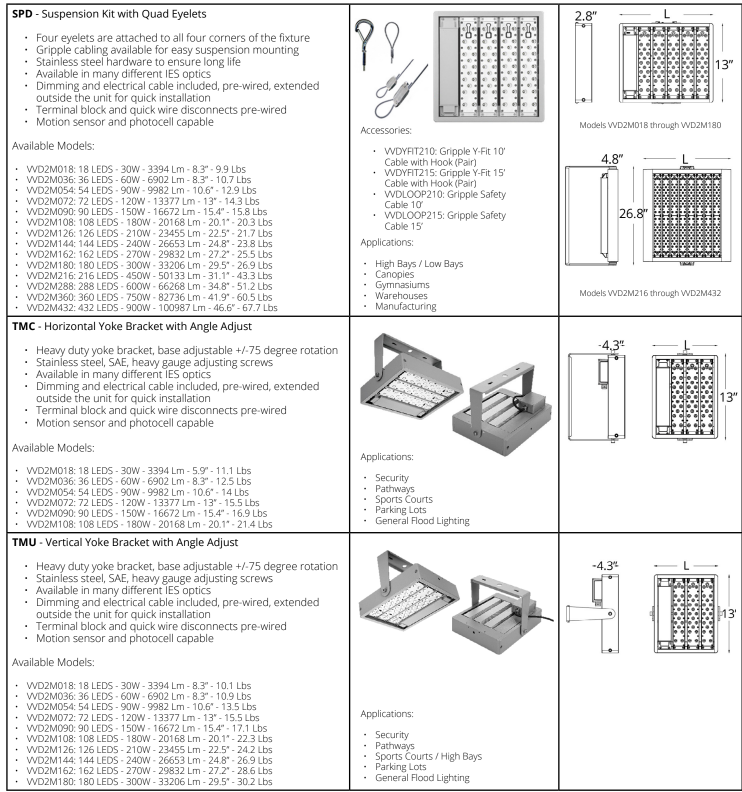




Vivid Leds, Inc. PO BOX 9 Sellersburg, IN 47172 800-974-3570 www.vividleds.us

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





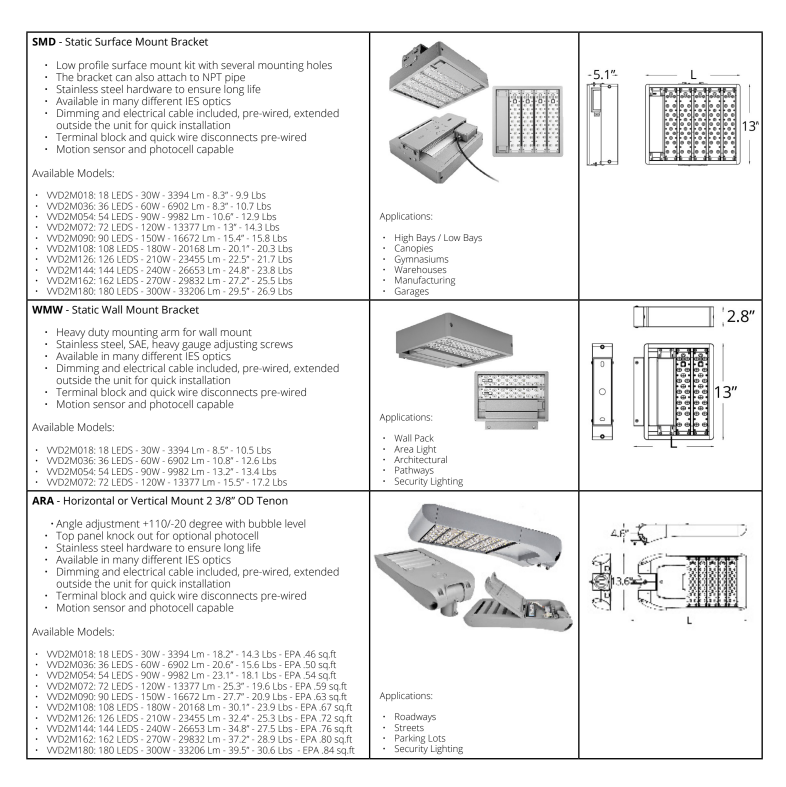




Vivid Leds, Inc. PO BOX 9 Sellersburg, IN 47172 800-974-3570 www.vividleds.us

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



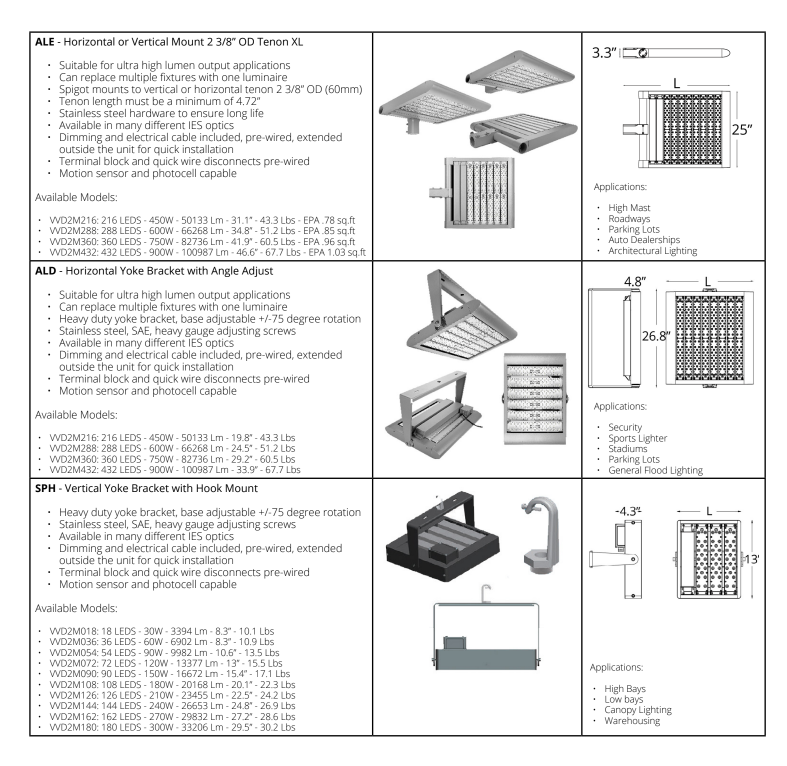




Vivid Leds, Inc. PO BOX 9 Sellersburg, IN 47172 800-974-3570 www.vividleds.us

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







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

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



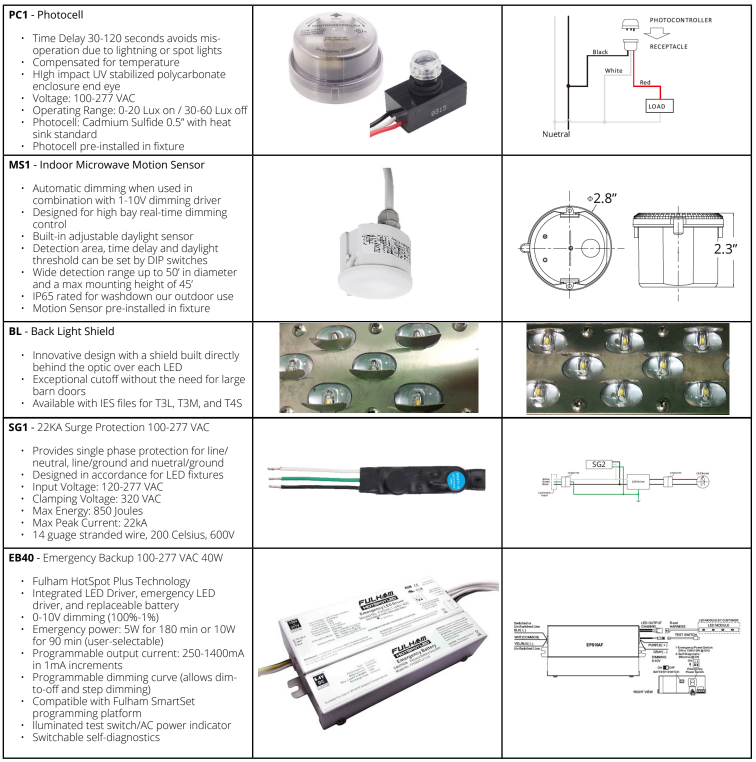
Accessories:

Vega2 M Accessories (Add to Part Number)

- PC1 Photocell 100-277 VAC
- MS1 Indoor Microwave Motion Sensor 100-277 VAC
- 357 3/5/7 NEMA Receptable
- D1 1-10V Dimming
- DL Dali Dimming
- PL Extended Power Cord Per Foot
- PG Grounded Plug

• BS - Bird Spikes

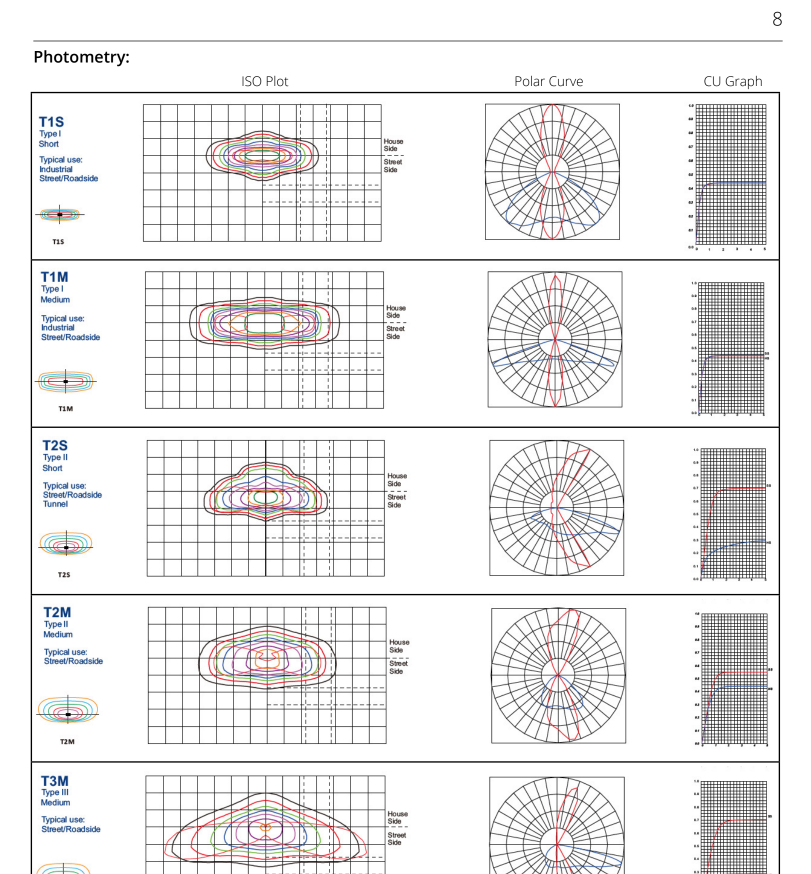
- SG1 22KA Surge Protection 100-277 VAC
- EB40 Emergency Backup 100-277 VAC 40W
- BL Back Light Shield on LED Module
- LS Complete 4-sided Aluminum Light Shield
- · SC Safety Cable with Loop
- WG Wire Guard / Vandal Guard





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

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





T3M

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

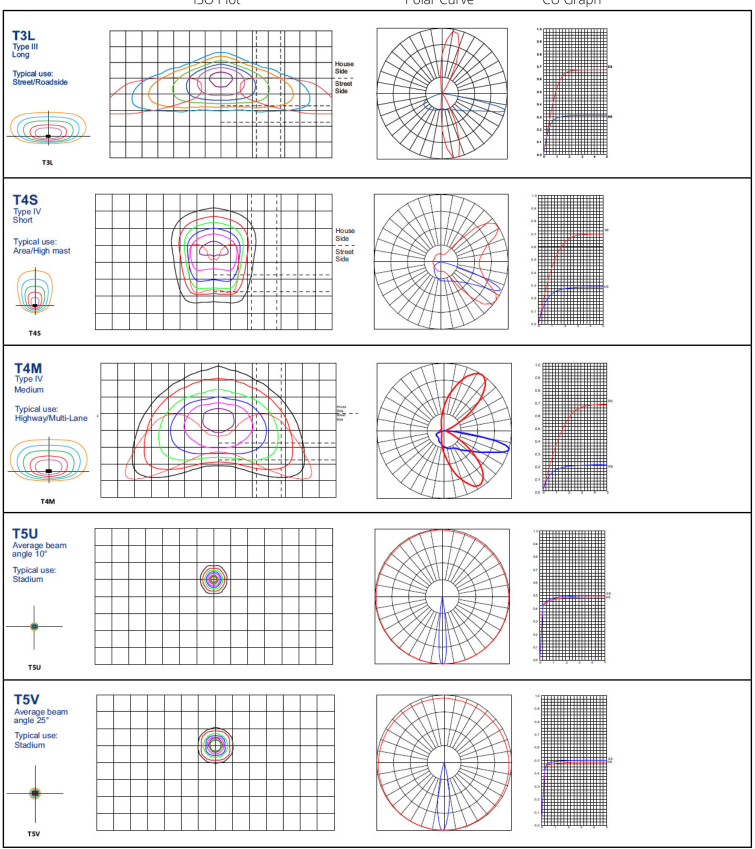
Dimensions, specifications, and product pictures are subject to change without notice.

The product on this page is a manufactured to order, non-stocking item. This product cannot be returned for refund or credit.

Photometry: ISO Plot

Polar Curve

CU Graph

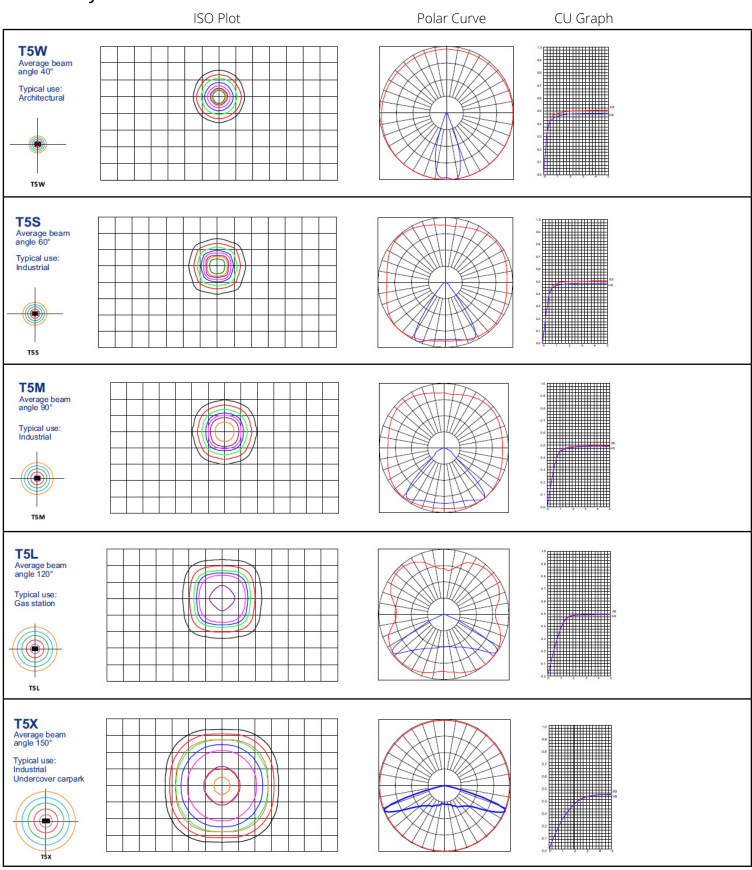




Vivid Leds, Inc. PO BOX 9 Sellersburg, IN 47172 800-974-3570 www.vividleds.us

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

Photometry:

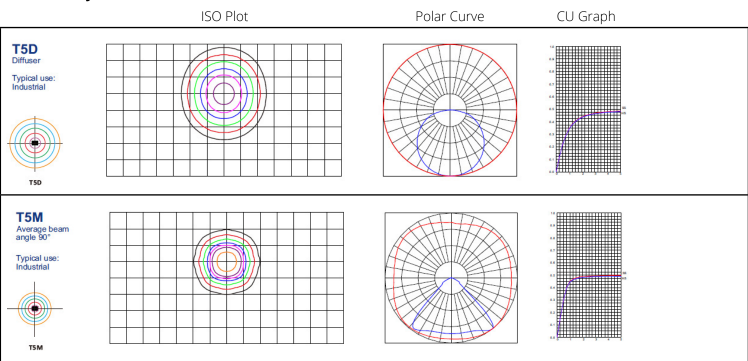




Vivid Leds, Inc. PO BOX 9 Sellersburg, IN 47172 800-974-3570 www.vividleds.us

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

Photometry:





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

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