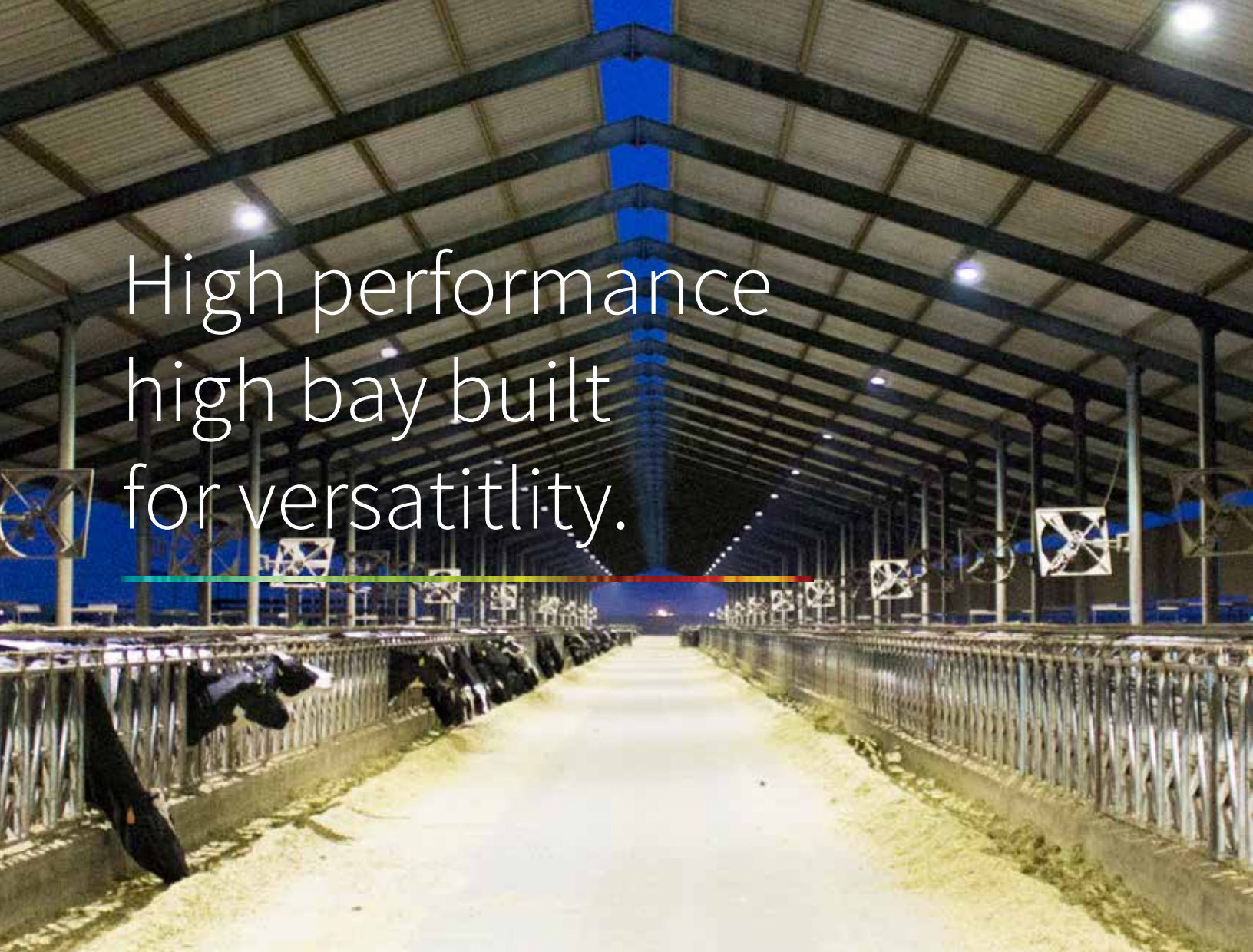




THE GLOBAL CHOICE FOR LED LIGHTING™

High Performance LED High Bays





High performance high bay built for versatility.

EFFICIENCY, DURABILITY AND INNOVATION COMES STANDARD

Experience the best quality and performance of any high bay light in the market today with the Mel2™ Series high bay. Constructed with highly efficient **CREE** LEDs and a high efficiency led driver. This fixture will perform in a wide variety of environments from multiple industries. With its IP66 rating, this high bay can withstand the harshest conditions: extreme temperatures, dust, pressure-washing and chemical environments of methane gas

and sulfur dioxide. The result is one of the industries toughest high bays with crisp and clear performance.

While extremely durable, its advanced airflow design keeps it lightweight, compact and cool; substantially increasing the lifespan. Backed with a 7-year warranty, the Mel2™ Series high bay is the solution for commercial and industrial environments.

135 Lumens Per Watt



Our DLC 4.0 Premium LEDs shine bright while using less energy than most high bays.

IP66- Rated



- Super duty pressure wash proof.
- Resistant to **methane gas** from dairies and **sulfur dioxide** from fruit processing.
- Passes 1,000 hr Salt-Fog test.
- Resistant to rain, sun and snow.

Superior Design



Innovative and rugged design; with extra heat sync metal surface area and special airflow design allows the fixture to run 30% cooler than most high bays; substantially increasing the lifespan. Backed by a 7 year warranty.



HIGH BAY WATTS	HIGH BAY LUMENS	LUMENS /WATT	REPLACE METAL HALIDE	REPLACE FLUORESCENT	MOUNTING HEIGHT
110	14,300	130	250W	4 LAMP T5 and 6 LAMP T8	16' to 24'
145	18,850	130	400W	6 LAMP T5 HO and 8 LAMP T8	20' to 24'
210	27,300	130	750W	8 LAMP T5 HO	24' to 40'

5% variation on published numbers



LONG-LASTING, HIGH-QUALITY LIGHT

- Industry leading lumen/watt ratio for high bays
- Uses much less energy of metal halides; two-thirds of T5 fluorescents

ENERGY-SAVING FEATURES

- 135 Lumens/watt DLC 4.0 Premium LEDs
- Integrated 0-10V dimming standard
- Easy-mount motion sensors



TOUGH AND INNOVATIVE

- Unique and innovative design
- Rugged die-cast aluminum
- Airflow design enables fixture to run 30% cooler than most high bays
- Shatterproof lens glass
- Polycarbonate cover optional

EASY AND FAST INSTALLATION

- Easy to install – just 13-20 lbs, 6-7” tall
- Compatible with preexisting HID mounting
- 6’ cord comes standard

RATED IP66

- Ideal for bovine, swine and poultry farms; food processing
- Easy cleaning with spray or pressure wash.
- Corrosion-resistant coating for harsh chemical environments

IP66



Indoor lighting solutions



BRIGHT AND ANYTHING BUT BASIC

VM5 Lighting Solutions ultra-low profile Bryson™ Series Direct-lit LED Flat Panels are ideally suited for high, grid ceilings that are 15' and greater; applications that want that flat panel, minimal look in show rooms, dealerships and gyms. High in performance the Bryson™ high wattage flat panels deliver the crisp clean light that end users have come to appreciate in LED Lighting. Our higher quality standard features include a flicker-free smooth light, 100% panel illumination with no dark edges or centers, and a custom long life LED driver integrated and factory installed. Our product is installation-ready out of the box and does not require the contractor or installer to assemble the power supply at the job-site. Our packaging is state of the art, ensuring the avoidance of damaged products.

FLAT PANEL WATTS	FLAT PANEL LUMENS	LUMENS /WATT	REPLACE METAL HALIDE	REPLACE FLUORESCENT	MOUNTING HEIGHT
100	13,097	131	250W	4 LAMP T5 and 6 LAMP T8	16' to 24'
150	18,086	121	400W	6 LAMP T5 HO and 8 LAMP T8	20' to 24'

5% variation on published numbers



BRIGHT, LIGHT AND VERSATILE

The Saylor™ Series LED Linear High Bay (T-Bay) is an outstanding value for a wide variety of commercial and industrial retrofit and new construction applications. Warehouses, manufacturing facilities, gymnasiums and other applications that utilize traditional HID high bays and fluorescent T Bays are a perfect fit for the Saylor™ LED Linear High Bay. Seven lumen packages ranging from 13,000 lumens to 62,000 lumens are offered in 4000K and 5000K making the Saylor™ Series LED Linear High Bay one of the most versatile Linear LED high bay offered today.

T-BAY WATTS	T-BAY LUMENS	LUMENS /WATT	REPLACE METAL HALIDE	REPLACE FLUORESCENT	MOUNTING HEIGHT
100	13,000	130	250W	4 LAMP T5 and 6 LAMP T8	16' to 24'
150	20,000	133	400W	6 LAMP T5 HO and LAMP T8	20' to 24'
200	26,000	130	750W	8 LAMP T5 HO	24' to 40'
240	31,000	129	1,000W	8 LAMP T5 HO	24' to 40'
300	39,000	130	1,000W	---	40'+
400	52,000	130	1,500W	---	40'+
480	62,000	129	1,500W	---	40'+

5% variation on published numbers



1951 S. Parco Ave., Unit A
Ontario, CA 91761



Tel: 1-844-865-5444 | (1.844.VM5.LIGHT)

www.vm5lighting.com