### FIXTURE COMPONANTS BY SLP LIGHTING

### LED MODULE BY FULHAM

# CircLED

The CircLED<sup>™</sup> is a thermally conductive molded polymer high bay, offering a lighter weight alternative to die cast fixtures, while thermally managing up to a 200 Watt LED Engine.



## **APPLICATIONS:**

**Auditoriums** 

Gymnasiums

- Industrial
- Warehouse
  - Factory
- **Exhibition Hall**
- Cold Storage

### CircLED FEATURES & BENEFITS:

- **Designed for LEDS**
- Charcoal Black in color so post painting is not needed
- Lightweight Design
- Easy Installation is contractor friendly
- Zinc Plated Steel Mounting Bracket supports: Pendant, Direct to Ceiling, Wall or Trunnion options
- Dimples in the driver brackets offer locking points for angled mounting

### CERTIFICATIONS

- **UL Wet Location**
- IP65
- IP66
- ROHS
- 18" Diameter .
- . Frosted acrylic lens provides uniform glare-free lighting from the metal core LED array module
- For use with Round LED Module
- Accommodates Occupancy Sensor
- U.S. manufactured CircLED<sup>™</sup>

### LED MODULE BY FULHAM:

- 13" ROUND DC MODULE, DUAL CHANNELS INPUT, 2400mA MAX PER CHANNEL
- Suitable for high output low bay, high bay applications
- Dual channels input
- Each channel for use in UL Class 2 lighting systems
- High lumen, high efficacy
- Suitable for DLC applications: L70 >60,000hrs/L90 =40,000hrs
- Meets UL8750 recognized
- **RoHS** compliant







Model Number	Lumens at 400K/80CRI	Nominal Input Current (mA)	Nominal Power (W)	Forward Voltage (VDC)	Diameter
VM2240190HB8xxA (13" Highbay, Dual channel)	29,401	2400 x 2	183.40	38.2	13"
VM2240190HB8xxB (13" Highbay, Dual channel, Performance+)	32,149	2400 x 2	177.80	37.00	13"
VMU240095HB8xxA (13" Lowbay, Single channel)	14,701	2400	91.70	38.20	13"
VMU240095HB8xxB (13" Lowbay, Single channel, Performance+)	16,074	2400	88.90	37.00	13"

V10162020 Product offering and specifications subject to change without notice.



SLP LIGHTING 1400 S. Old Highway 141 Fenton, MO 63026 636-600-4084 www.slplighting.com



FULHAM 12705 S. Van Ness Ave Hawthorne, CA 90250 (323) 599-5000 order@fulham.com www.fulham.com

**Distribution Centers** 

### SLP LIGHTING

### LED MODULE BY FULHAM

## **CircLED RB**

The CircLED<sup>™</sup> RB is a thermally conductive molded polymer high bay or low bay, offering a lighter weight alternative to die cast fixtures, while thermally managing up to a 200 Watt LED Engine. The Remote Box Enclosure separates drivers and controls from the array for better heat dissipation.



### **APPLICATIONS:**

- Industrial
- WarehouseFactory
- AuditoriumsGymnasiums
- Exhibition Hall
- Cold Storage
- Distribution Centers

### **FEATURES & BENEFITS:**

- SLP 5VA Remote Box Enclosure separates drivers from the board to reduce heat
- Remote Box can be mounted to the CircLED from the lid or bottom of the box.
- Designed for LEDS
- Charcoal Black in color so post painting is not needed
- Lightweight Design
- Easy Installation is contractor friendly

### CERTIFICATIONS

- UL1598 LISTED
- IP65
- IP66
- NSF

.

- 18" Diameter
- Frosted acrylic lens provides uniform glare-free lighting from the metal core LED array module
- For use with Round LED Module
- Accommodates Occupancy Sensor
- U.S. manufactured CircLED<sup>™</sup>

### LED MODULE BY FULHAM:

- 13" ROUND DC MODULE, DUAL CHANNELS INPUT, 2400mA MAX PER CHANNEL
- Suitable for high output low bay, high bay applications
- Dual channels input
- Each channel for use in UL Class 2 lighting systems
- High lumen, high efficacy
- Suitable for DLC applications: L70 >60,000hrs/L90 =40,000hrs
- Meets UL8750 recognized
- RoHS compliant







Model Number	Lumens at 400K/80CRI	Nominal Input Current (mA)	Nominal Power (W)	Forward Voltage (VDC)	Diameter
VM2240190HB8xxA (13" Highbay, Dual channel)	29,401	2400 x 2	183.40	38.2	13"
VM2240190HB8xxB (13" Highbay, Dual channel, Performance+)	32,149	2400 x 2	177.80	37.00	13"

V10162020 Product offering and specifications subject to change without notice.

SIGHTING 63

SLP LIGHTING 1400 S. Old Highway 141 Fenton, MO 63026 636-600-4084 www.slplighting.com



### FIXTURE COMPONANTS BY SLP LIGHTING

### LED MODULE BY FULHAM

# **CircLED RD**

The CircLED<sup>™</sup> Round Driver is a thermally conductive molded polymer high bay or low bay, offering a lighter weight alternative to die cast fixtures. Features an IP65 rated, round high bay driver.



### APPLICATIONS:

- Industrial
- Factory
- **Auditoriums** 
  - Gymnasiums
    - **Distribution Centers**

Exhibition Hall

Warehouse

### FEATURES & BENEFITS:

- Utilizes a Round High Bay Driver
- Designed for LEDS
- Charcoal Black housing so post painting is not needed
- Lightweight Design
- Easy Installation is contractor friendly

### CERTIFICATIONS

- **UL1598 LISTED**
- IP65
- 18" Diameter
- V0 Drop Lens or V0 Flat Lens with Lens Ring
- For use with Round LED Module .
- Accommodates Occupancy Sensor
- U.S. manufactured CircLED<sup>™</sup>

### LED MODULE BY FULHAM:

- 13" ROUND DC MODULE, DUAL CHANNELS INPUT, 2400mA MAX PER CHANNEL
- Suitable for high output low bay, high bay applications
- Dual channels input
- Each channel for use in UL Class 2 lighting systems
- High lumen, high efficacy
- Suitable for DLC applications: L70 >60,000hrs/L90 =40,000hrs
- Meets UL8750 recognized
- **RoHS** compliant





Model Number	Lumens at 400K/80CRI	Nominal Input Current (mA)	Nominal Power (W)	Forward Voltage (VDC)	Diameter
VM2240190HB8xxA (13" Highbay, Dual channel)	29,401	2400 x 2	183.40	38.2	13"
VM2240190HB8xxB (13" Highbay, Dual channel, Performance+)	32,149	2400 x 2	177.80	37.00	13"

V10162020 Product offering and specifications subject to change without notice.



SLP LIGHTING 1400 S. Old Highway 141 Fenton, MO 63026 636-600-4084 www.slplighting.com



## **CircLED SHROUD**

The CircLED<sup>™</sup> Shroud is a thermally conductive molded polymer Low Bay with a Shroud, NSF rated for Food processing. A lighter weight alternative to die cast fixtures with excellent water shedability.



### **APPLICATIONS:**

- Low Bay applications
- Food Processing
- Warehouses
- Commercial Malls

### **FEATURES & BENEFITS:**

- Designed for LEDS
- Powder Coated Aluminum Shroud
- Paint finish meets ASTM-B-117 Specifications
- Lightweight Design, 20lbs
- Easy Installation is contractor friendly
- Stainless Steel Shroud Rod supports: SLP Stainless Steel Hook, Pendant, Loop or Rigid Conduit Mounting
- Nominal 18.5" Diameter
- Frosted acrylic lens provides uniform glare-free lighting from the metal core LED array module

### LED MODULE BY FULHAM:

- 13" ROUND DC MODULE, SINGLE CHANNEL INPUT, 2400mA MAX
- Suitable for high output low bay, high bay applications
- Single channel input
- For use in UL Class 2 lighting systems
- High lumen, high efficacy
- Suitable for DLC applications: L70 >60,000hrs/L90 =40,000hrs
- Meets UL8750 recognized
- RoHS compliant

## CERTIFICATIONS

- UL Wet Location
- IP65

Warehouse Clubs

Supermarkets

- IP66
- ROHS
- NSF
- Enclosed by Shroud Ring with Poured-in-place gasket, Shroud Rod and Gasketed Shroud Hub create a tight seal for IP66 Rating
- Optional White Wall Reflector pops in quickly to increase the light spread
- For use with Round LED Module
- Accommodates Occupancy Sensor
- U.S. manufactured CircLED™





CAL US ROHS COMPLIANT

Model Number	Lumens at 400K/80CRI	Nominal Input Current (mA)	Nominal Power (W)	Forward Voltage (VDC)	Diameter
VMU240095HB8xxA (13" Lowbay, Single channel)	14,701	2400	91.70	38.20	13"
VMU240095HB8xxB (13" Lowbay, Single channel, Performance+)	16,074	2400	88.90	37.00	13"

V10162020 Product offering and specifications subject to change without notice.



SLP LIGHTING 1400 S. Old Highway 141 Fenton, MO 63026 636-600-4084 www.slplighting.com



## **CITADEL ROUND**

CITADEL Round<sup>™</sup> Combination of the Citadel Enclosure line's best features in a Smaller ROUND unit for tight areas that need LED light. Latches are replaced with the new SLP PinSert<sup>™</sup> System giving it a super sleek and clean look.



### **APPLICATIONS:**

- Low Bay Areas that Require a Smaller LED Enclosure
- Replacement for Existing Round Installations
- Ideal for both Industrial and Architectural Environments

### **FEATURES & BENEFITS:**

- Compact Size
  Nominal 18" Round, 6" Tall
- Designed for complete compatibility with LEDs
- New Pinsert<sup>™</sup> System (Patent Pending) with a poured in place gasket seals the enclosure from hostile environments
- No bulky latches
- Familiar Economical Mounting Options: SLP Hook, Pendant, J-Box Housing(CTR-HV5-18-PIP-JB), Gripple cable

- CERTIFICATIONS
- UL Wet Location
  UL evaluated for 25° & 40° C ambient temperatures
- Patent Pending
- SLP Guardian Seal
- PSI 1500
- NSF International
- IP65, IP66, IP67
- RoHS
- Separate Driver and LED Board Mounting Surfaces
- Flat Round LED Reflector Tray
- Board Retention Clips Snap Board Into Place Quickly
- Scratch Proof And Conductivity Inhibitor Coating On Clips
- Very tough diffusers resist breakage and reduce replacement costs
  - Water Clear or Full Frosted
- Utilizes off the shelf 1/2" and 3/4" NPT fittings

## LED MODULE BY FULHAM:

- 13" ROUND DC MODULE, SINGLE CHANNEL INPUT, 2400mA MAX
- Suitable for high output low bay, high bay applications
- Single channel input
- For use in UL Class 2 lighting systems
- High lumen, high efficacy
- Suitable for DLC applications: L70 >60,000hrs/L90 =40,000hrs
- Meets UL8750 recognized
- RoHS compliant





Model Number	Lumens at 400K/80CRI	Nominal Input Current (mA)	Nominal Power (W)	Forward Voltage (VDC)	Diameter
VMU240095HB8xxA (13" Lowbay, Single channel)	14,701	2400	91.70	38.20	13"
VMU240095HB8xxB (13" Lowbay, Single channel, Performance+)	16,074	2400	88.90	37.00	13"

V10162020 Product offering and specifications subject to change without notice.



SLP LIGHTING 1400 S. Old Highway 141 Fenton, MO 63026 636-600-4084 www.slplighting.com

