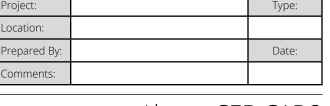
Product Description

The Alume CEB C1D2 Explosion Proof Low Bay uses an industrial grade die-cast aluminum housing and anti-corrosion powdercoat in a IP66 design, which features high-performance illumination that lasts up to 100,000 hours. The system includes 6KV surge protection, a high efficacy and low decay 700 MA LED chip, and shock and vibration resistant tempered glass lens. Replaces MH/HPS in a retrofit environment.

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

Performance Summary

- Energy-efficient Bridgelux SMD LEDS with high efficacy >130 Lm/W
- In stock and ships from several U.S. locations for quick delivery
- Better visibility than HID with crisp, 5000K anti-glare, white light
- · Patented design with high quality components, excellent choice for retrofitting
- · Listed for hazardous locations for Class 1, Div 2, Groups A, B, C, D
- · Listed for Class II, Division 2, Groups F and G; Class III hazardous environment
- · Heavy duty and high impact resistance
- · Solid State with IK09 high-shock and vibration resistance 3G vibration tested
- · Patented heat dissipation design for optimum efficiency T4 temperature rating
- National listing lab tested to IES standards with Type V 180 degree optic
- High lumen maintenance exceeds DOE requirements
- 1/9th LED micro color binning enables tight color control
- High transmittance tempered glass lens over the LEDS
- Mounting with adjustable yoke bracket or NPT conduit
- Heavy die-cast aluminum alloy housing with gray powdercoat finish
- Surface powdercoat is salt, chemical, and dust resistant
- Housing is sandblasted and polished for corrosion resistance, rust free and fadeless
- · Streamlined housing, no rough edges or scraping, with SUS316 stainless steel hardware
- · CNC machined LED boards are flatness controlled to 0.1mm to speed up heat dissipation
- · Replaceable aluminum LED boards with copper tracings for best thermal management
- LED array manufactured using a state-of-the-art SMT machine
- · Copper condensation valve balances the air pressure and prevents water vapor accumulation
- · Cooling fins are added to the heatsink for low temperature and higher efficiency
- Shock and vibration resistant tempered glass lens with 95% light transmittance
- · Patented double waterproofing design on the radiator and module to prevent condensation
- · Advanced constant current Meanwell HLG power supply with 6kV surge protection
- Fast turn on with no warm up or cold start issues
- Excellent optical presentation for multiple applications
- · Unmatched thermal management and proven lumen maintenance ratio
- Improved illumination performance and excellent optics control
- High power factor with IC controlled LED circuits and low THD driver
- Low junction temperature for long life and low lumen depreciation
- Instant illumination and restrike with no warm up or cold start issues
- · Contains no mercury, lead, infrared or UV radiation and cool to the touch
- Commercial CRI: RA>72, enhances original colors
- Operating temperature: -40 to 50 degrees celsius
- 100,000 hour LED life IP66 rated for outdoor locations
- · Certifications: CE, RoHS, FCC. UL, cULus, DLC
- 10 year limited warranty



Alume CEB C1D2

> Quick Ship - In Stock, Ready to Ship

Class 1, Division 2 Explosion Proof Low Bay

LED Luminaire









Vivid Leds, Inc Sellersburg, IN 47172 330-809-0431 www.vividleds.us

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



Applications:

Oil and Gas industry

- · All petroleum production and refining
- Petroleum loading and transportation
- · Petroleum storage and retail
- LNG industry
- · All mining operations and service

Chemical industry

- · All types of paint facilities
- · Chemical production and storage

Ocean, marine and aerospace field

- · Ocean platform operation facilities and structure
- · Aerospace clean room and production
- Ocean vessel operations

Metal treatment

- · Steel and aluminum factories
- · Pumping stations in any environment
- · Metal smelting, foundry and fabrication

Food and alcohol industry

- · Flour and fine particle production and storage
- Food and distilling production
- Alcohol industry



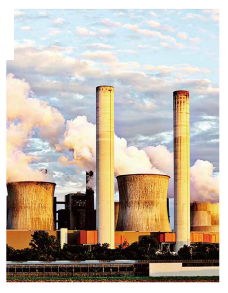


Models:

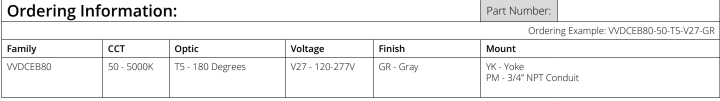
VVDCEB80 - 80W - 10,400 Lm - 0.66A - 11.8" (D) x 8" (H)













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