



## High Bay Light Fixtures

The Dazor VG2 High Bay LED Light Series redefines high and low bay lighting with distinctive aesthetics, extruded aluminum housings and exceptional optical performance at an affordable price. Multiple high lumen packages and mounting options provide design freedom for a wide variety of lighting applications. With higher CRI and superior energy savings, our unique designs provide superior color consistency and run cooler offering significantly longer lifetime efficacy.

CCT	Length	CRI	Wattage	Lumens	Efficacy	Suggested Height
4000K	4'	83	75	13000	168	8-18'
			100	17000	168	8-20'
			180	30000	168	15-35'
			210	36000	168	20-40'
5000K	4'	83	75	13000	168	8-18'
			100	17000	168	8-20'
			180	30000	168	15-35'
			210	36000	168	20-40'

### Innovative Design

Advanced thermal design reduces the operating temperature allowing the luminaire to perform more efficiently, extending its rated life and boosting performance.



### Streamlined Installation

Easy-to-install, lightweight design reduces ceiling grid load and installs fast with minimal impact on operations

- **Quick Payback:** Due to energy savings, payback can be one year or less when retrofitting certain fluorescent and HID overhead fixtures
- **Extended LED Life:** Low drive current, operating temperatures, and exceptional heat-sinking maximizes LED life
- **Low Total Harmonic Distortion (THD):** Decreased interference with infrared remote controlled electronics and other electronics
- **Completely Quiet:** Completely silent operation, unlike HID fixtures
- **Extremely Efficient:** Up to 70% less energy usage with up to 30% more illumination by replacing 175 to 1,000 watt HID fixtures
- **Flexible Cable Mount:** Optional sturdy suspension cable allows for easy adjustability to suit individual installation constraints
- **Lighter Weight than most HID Fixtures:** Single electrician installation saving installation costs
- **Less Heat:** Lower HVAC energy usage versus HID
- **Lowest Cost of Ownership:** The Dazor High Bay is the industry leader for efficiency with the lowest total cost of ownership on the market today.