

VT-EXDGBX

V-TECH Explosion Proof High Bay Light





- ATEX Zone 1 & 2
- Certification: ATEX
- Although it is a high-power explosionproof high bay lighting, the flameproof enclosure design (Wiring champers, power supply champers, and light source champers are independent.) can prevent the electric spark generated in the lamp from being transmitted to the outside.

EX Marking







Certification



Markets

















Specification VT-EXDGBX

	Ex-Level	II 2G Ex db op is IIC T6T4 Gb
		II 2D Ex op is tb IIIC T130°C Db
	Ingress Protection level	IP66
specifications	Model	VT-EXDGBX
	Light efficiency (lm/W)	≥130lm/W
	Power (W)	30/40/50 60/70/80/100 120/150/180/200 240/260/280/300
	Voltage - Frequency	AC100V-AC240V
	Illuminant	LED
	Beam Angle	105°
	Power Factor	>0.95
	Rated Lifetime - L70 (hrs.)	>50,000
	Anticorrosion grade	WF1/WF2(Custom)
	Entrance cable (φ)	8~10mm
	Operating temperature	-40°C ~ +60°C
	Installation mode	Ceiling type, Boom type, Wall type, Scaffolding type, Fence type, Flange type