

IP66



- A wide range of hazardous areas where ignitable vapors, dust, moisture and corrosive elements are present
- Areas requiring frequent on-and-off of lights or power cycling- no warm up time required
- Areas with high energy costs
- Typical applications include: Oil and gas industries, Chemical, petrochemical, Pharmaceutical industries, Pulp and Paper, Waste and sewage treatment, Power Generation.

EX Marking



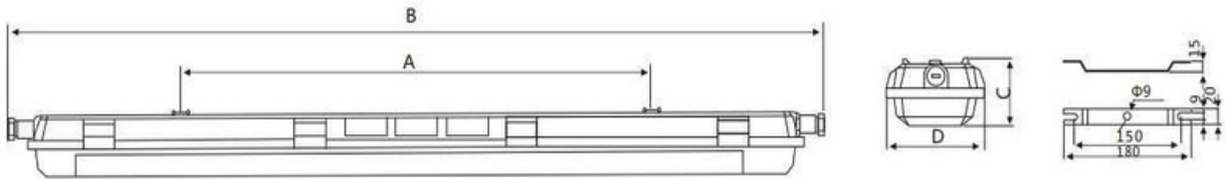
Certification



Markets



	Ex-Level	Ex db eb mb IIC T6 Gb Ex tb IIIC T80°C Db
	Ingress Protection level	IP66
specifications	Model	VT-LL1200-72W Double Tube
	Power	2*36w
	Voltage	100~277V(can be customized)
	efficiency	100~110lm/W
	CRI	80
	CCT	3000-6500K
	Entry	M25*1.5
	Material	The product adopts Makrolon® plastic and SMC composite material
	Mounting	Wall, Ceiling, Stand



	A	B	C	D
VT-LL600	642mm	798mm	120mm	208mm
VT-LL1200	800mm	1380mm	120mm	208mm

