

IP66



- Die casting aluminum shell, with high voltage electrostatic plastic-spray surface.
- Easy to change the tube, just remove the end cover to change.
- Electronic ballast, improve the power factor largely, COS>0.95
- Tempered glass lamp shade, stainless steel exposed fastener.
- Steel pipe wiring or cable wiring.

EX Marking



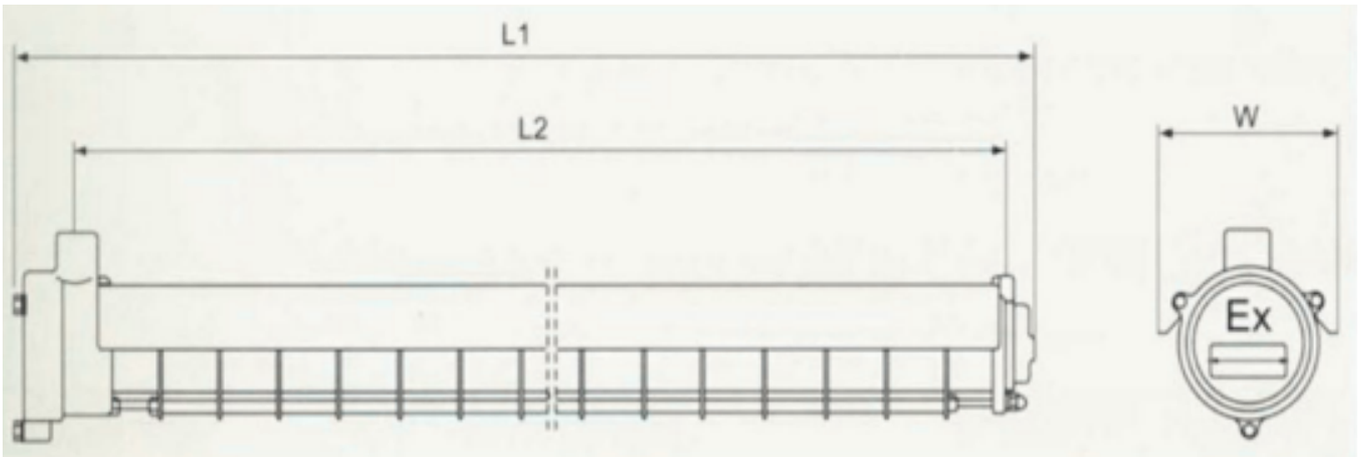
Certification



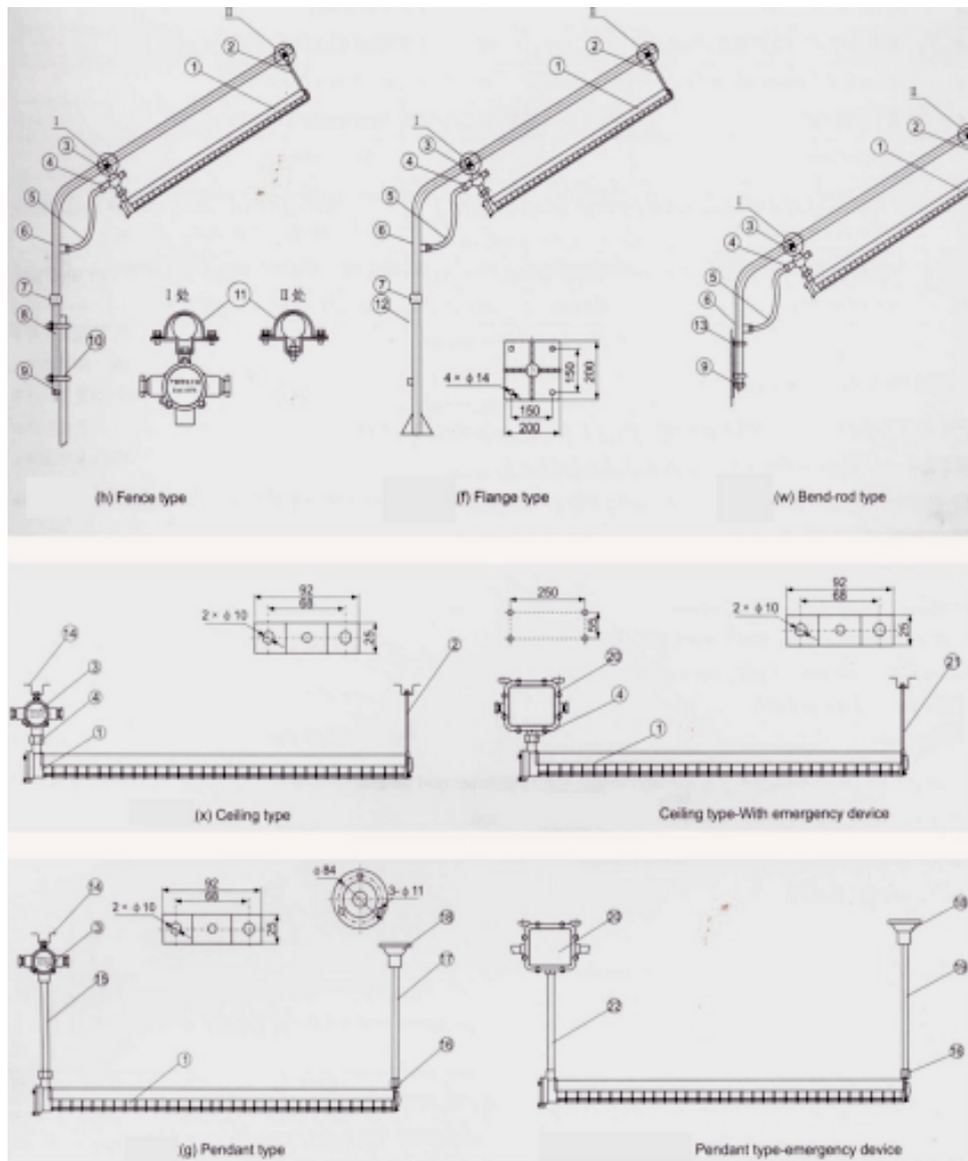
Markets



	Ex-Level	II 2G Ex db eb IIC T6 Gb II 2D Ex tb IIIC T80°C Db IP66
	Ingress Protection level	IP66
specifications	Model	VT-LL1200-A80W
	Power	2*40W
	Voltage	90-305VAC/50~60HZ/24v DC
	efficiency	100lm/w
	Entry	M25*1.5
	Material	Housing: Die-cast aluminum Exterior: Stainless steel Globe: Tempered glass
	Mounting	Pendant, Ceiling, Chain, Embedded, Wall, Stanchion



Type	L1	L2	W
1*20	710	635	145
1*30	1050	940	145
1*40	1320	1235	145
2*20	710	635	210
2*30	1050	940	210
2*40	1320	1235	210



No.	Name	Remark	No.	Name	Remark
1	Lamp		12	Pole	G1 1/2"
2	Twin thread screw	M6/ M8	13	Fasten plate	Provided by user
3	Junction Box		14	Bracket	
4	Pipe connector		15	Steel pipe	
5	Flexible pipe	Provided by user	16	Connection screw	
6	Bent pipe	G1 1/4"	17	Steel pipe	
7	Connector		18	Drawing plate	
8	Pole	G1 1/2"	19	Steel pipe	
9	Connector		20	Emergency illumination	M6 for single type
10	"U"Clamp	Provided by user	21	Twin thread screw	
11	Pipe Clamp	G1 1/4"	22	Steel pipe	