

Explosion Proof LED Beacon

GAW-100-LB



4 ~ 5p

Explosion Proof Xenon Beacon

GAW-100-XB



6 ~ 7p

Explosion Proof Sounder

GAW-200



8 ~ 9p

Explosion Proof Beacon & Sounder

GTL-200



10 ~ 11p

Explosion Proof Sounder

GTL-200B



12 ~ 13p

Explosion Proof Beacon

GTL-200L



14 ~ 15p

Explosion Proof Beacon & Sounder

GTL-200L



GTL-200L Features

- Excellent light dispersion with lens-type system.
- Five colors including red, green and blue.
- Speed adjustable reflector.

Accessories



Color glass

Product Specification

Product type		LED Light Source Lens Rotating reflector
Material		Body - ALDC12 Reflector - Heat Resistance ABS Light Source Lens - Heat Resistance PC Glass - Explosion Proof Tempered Glass Protective Cover - SS316L
LED color		Choose one color from Green, Red, Yellow, Blue and Transparent
Display method		LED with rotating reflector
Power supply	DCV	DC Type : Nomal 24Vdc(18Vdc to 30Vdc)/ Ripple max allowed: 0.1V pk-pk
	ACV	AC Type : Nomal 110Vac, 220Vac (85Vac to 260Vac)/50Hz-60Hz
Current consumption		Max 0.05A@220Vac / Max 0.08A@110Vac / Max 0.36A@12Vdc / Max 0.21A@24Vdc
Operation temp		T6 = -40°C ~ 60°C T5, T4 = -40°C ~ 70°C
Operation humidity		5 ~ 95% RH (Non-condensing)
Storage temperature		-40 to 70 °C
Conduct connection		1/2" or 3/4" PF, NPT (3/4" PF Basic specification)
explosion proof		Explosion-proof Enclosure
Mounting holes		Ø 7 ±0.1
Dimension		164(W) X 278.5(H) X 177(D) mm
Weight		Approx. 5kg

Product Certification

Explosion Proof Certification	KCs	Korean Explosion Proof Certification	Ex d IIC T6, T5, T4
	KCs	Korean Explosion Proof Certification(Dust)	Ex tD A21 IP66 T85
	IECEX	International Explosion Proof Certification	Ex d IIC Gb T6, T5, T4
	ATEX	European Explosion Proof Certification	Ex d IIC Gb T6, T5, T4
	TS	Taiwanese Explosion Proof Certification	Ex d IIC T6...T4 IP66