



Product measures 16 x 16 x 7 in NEMA 4X enclosure
33.5 lbs / 15.20 kg

REVOLUTION LED SYSTEM INTERFACE

Modeled for use with D1RW429 LED L-864/865 Dual Red/White & L-865 White Medium Flashing LED Beacons

Features	Benefits
48VDC-120, 240 50/60HZ	Multiple Voltage Input for diverse application
40 Pulses per minute + 60 Pulses per minute Catinary	Per FAA requirement
NEMA 4X Enclosure	NEMA4X Stainless Steel & Class I Div II and Explosion Proof Enclosures available
Compression terminals	Standard, no special connection devices needed
Fused	In-line Over-current Protection
Beacon Monitoring	Standard individual monitoring per beacon. (Form C Dry Contact)
Marker Monitoring	Standard per level monitoring. Can Monitor one failure on multiple levels with only one output (Form C Dry Contact)
Programming and resetting not required	Microprocessors will not reset if power is lost
Field Adjustable	Monitoring settings based on tower configuration and can be adjusted at the installation location
Power Monitoring Alarm	Form C contact for power failure
Easy Monitoring of RTO 860 L-810 Marker Lights	RTO & 860 side selector
Mode Switch	Test and Auto operation for initial startup and future inspection