

RED LIGHT CONTROL/MONITORING SYSTEM

TS-B375



COMPLIANT:



Transport Standard 621 Transports Canada Canada

Industrie Industry **ICES-003** Canada Canada

PART 15

FEATURES

- · Steady burning obstruction light control
- Very stable under voltage variations
- "o" voltage switching reduces noise and preserves bulb life (2 to 3 times longer lamp life)
- · Automatic photo control
- Extremely reliable
- Transfer function available on request: turns on only one bulb of a DOL fixture and transfers to the other bulb in case of a failure
- 2 alarms contacts for remote diagnostics of lamps and controller

SPECIFICATIONS

Monitoring	
Lamp type	LED or incandescent
Electrical value	
Power consumption	5 Watts
Power requirements	120 Vac 50/60hz Also available in 240 Vac or 24 VDC
Mechanical	
Weight	3,6 Kg (8 lbs.)
Dimensions (W x H x D)	222 mm x 216 mm x 108 mm (8 ³ / ₄ " x 8 ^{1/2} " x 4 ^{1/4})
Enclosure material	Painted steel
Others	
Enclosure rating	Nema 1
Operating temperature	-40°C à 55°C (-40°F à 131°F)
Warranty	2 years