

RECESSED GIMBAL EMERGENCY LIGHT





PRODUCT DESCRIPTION

The RG-80 Recessed Emergency Gimbal enables the designer to retain a clean look in the architectural environment while providing effective emergency lighting. The trim consists of a white thermoplastic gimbal ring with an integral test switch and AC indicator light. The gimbal ring can be adjusted to achieve optimum aiming of emergency light.

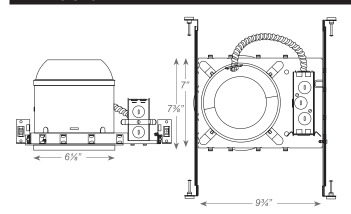
ILLUMINATION

- Adjustable ultra bright 8 watt bi-pin halogen lamp in a gimbal trim.
- Sealed beam PAR36-type gimbal trim with smooth chromeplated metalized reflector and plastic lens offers optimal light distribution.

HOUSING

- 6" recessed housing with mounting bar hangers.
- Impact-resistant thermoplastic adjustable gimbal trim.
- Junction box with 3/4" knockouts for AC input
- White or black trim securly attached to housing with spring clips.

DIMENSIONS



ELECTRICAL

- Dual 120/277 voltage.
- Charge rate/power "ON" LED indicator light and push-to-test switch for mandated code compliance testing.
- LVD (low voltage disconnect) prevents battery from deep discharge.
- 6V maintenance-free, rechargeable sealed lead acid battery.
- Internal solid-state transfer switch automatically connects the internal battery to lamp head for minimum 90-minute emergency illumination.
- Fully automatic solid-state, two rate charger initiates battery charging to recharge a discharged battery in 24 hours.

MOUNTING

• Compatible with drop ceiling mount installations. Bar hangers included.

OPTIONS

• LED: 1.5 watt LED lamp.

WARRANTY & LISTINGS

- Five year warranty on all electronics and housing. Battery prorated for two years.
- Meets UL924, NFPA 101 Life Safety Code, NEC, OSHA, Local and State Codes.
- UL Listed for dry locations (25°C).

ORDERING INFORMATION				
MODEL	HOUSING COLOR	TRIM	LAMP OPTIONS	
RG-80	WHT = White	GIMBAL = Adjustable gimbal	(blank) = 8.0 watt halogen lamp	
	BLK = Black	style trim	LED = 1.5 watt LED lamp	

Ordering Example: RG-80-WHT-GIMBAL

