



NEW!

Energy Efficient LED Technology

ONLY 6.5 TOTAL WATTS PER UNIT!

AW LED RETROFIT SALE AREA WARNING LIGHT



FEATURES/APPLICATIONS

RETRO-FIT - AWRETRO120

The AW series LED obstruction light is the most universal, compact and efficient obstruction light available in the market. Certified to FAA AC NO: 150/5345-43F requirements.

SPECIFICATIONS

- Uses 95% less energy than incandescent, only 6.5 total watts per unit
- Available in 120 VAC
- 50,000 hrs life
- Weather/corrosion resistant lamp assembly and housing
- Resistant to shock and vibration
- IP66 / NEMA 4X



ORDERING INFORMATION

AW-RETRO-120 Retro-fit AW LED area warning light

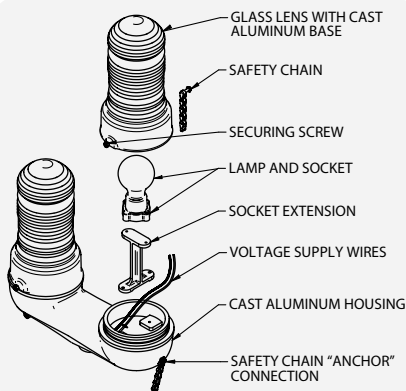
Contact your agent for special pricing

LOW PRICE!

EASILY RETROFIT INCANDESCENT BYMB OBSTRUCTION LUMINAIRES

Follow the steps below to retrofit incandescent fixtures to the energy-efficient AWRETRO120:

INCANDESCENT



1. Detach the safety chain from the aluminum base that holds the glass lens
 2. Loosen the securing screw
 3. Remove the glass lens and aluminum base
 4. Disconnect or cut the voltage supply wires near the socket
 5. Remove the lamp, socket and socket extension
 6. Attach the safety chain to the aluminum base of the retrofit assembly, use new hardware supplied
 7. Inspect the existing wiring, remove unnecessary wire splices or excess wire if any
 8. Connect the Retrofit assembly wires to the voltage supply wires: Black to Black, White to White and Green to ground
 9. Place Retrofit assembly over the cast aluminum housing, securely tighten the securing screw
- (repeat above steps for double marker units)

Note: Double obstruction light with transfer relay will not operate properly with the AWRETRO120 LED assemblies, disconnect power before installation or service, all service must be performed by qualified personnel

LED - AWRETRO120

