RETROFIT COMPARISON

Select existing configuration where retrofit will be used. Note: All locations on a job may require different retrofit configurations- see separate page for measurement requirements

INSTALLATION CONDITIONS AT RETROFIT LOCATION- SHOWING INSTALLATION SYSTEM OPENING (APERTURE) VERTICAL LIP BELOW **OPENING (APERTURE) EXISTING FIXED EXISTING** IN DRYWALL CEILING FRAME OR PLATE **ENCLOSURE** MAY HAVE EXISTING OPEN ABOVE CEILING VERTICAL LIP BELOW **ABOVECEILING EDISON BASE SOCKET** (may be used as **CEILING OPEN ABOVE** WITH POWER power source) **OPEN ABOVE** FEED LOCATION MAY HAVE POWER FEED LOCATION OR INTERNAL WIRING COMPARTMENT **APERTURE** DRYWALL FLANGE DRYWALL BELOW **DRYWALL** DRYWALL CEILING EXISTING AND SECURE VERTICAL LIP **INSTALLED PLATE ENCLOSURE ABOVE** APERTURE IN DRYWALL **EXTENDS** "COBRA" CLIPS MOUNT TO **CEILING** NO EXISTING INSTALLATION **BELOW FINISHED EXPOSED APERTURE EDGES** WITH VERTICAL AVAILABLE ABOVE CEILING **CEILING** LIP BELOW CEILING FRAME/PLATE **LEVEL** ABOVE FINISHD CEILING REMODEL RING DRYWALL MAY HAVE EXISTING SIDE VIEW FITS INTO CEILING "COBRA CLIP **EDISON BASE SOCKET** SUPPORTS JUNCTION BOX INSTALLATION may be used as DRYWALL REFLECTOR power source) MAY HAVE POWER FEED LOCATION WIRING OR INTERNAL COMPARTMENT WIRING JUNCTION BOX COMPARTMENT NSTALLED DRYWALL RING SECURED **ENCLOSURE ABOVE** ABOVE **CEILING** WITH VERTICAL LIP BELOW CEILING LEADS HEAT SINK HEAT SINK HEAT SINK SOCKET HOLDER SOCKET HOLDER SOCKET HOLDER HEAT SINK SOCKET HOLDER OPTIONAL OPTIONAL GOOF **OPTIONAL** GOOF GOOF RING OPTIONAL GOOF RING REFLECTOR REFLECTOR REFLECTOR REFLECTOR