

MEASURE: Critical dimensions:

A- Aperture(with trim removed)

B/C- Clearance above Ceiling.

D- Ceiling Thickness

STRATEGY: Which remodel type will work best?

SGRT-(EASY) Works when existing frame is used.

SGRM-(MODERATE) Retrofit without existing frame.

SGRE-(EASY) Fits into existing "can" fixture.

SGRF-(MODERATE) Top access condition or odd size aperture

ORDER: Type, Lamping, Aperture, Voltage, Reflector Finish

SERIES

MEASUREMENTS

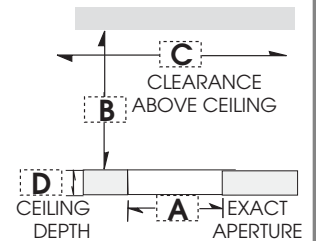
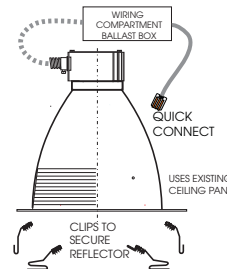
SGRT-RETROFIT REFLECTOR SERIES

WHEN USED: When using existing can or frame.

FEATURES: Reflector holds using SPECTRUM RT clips. Integral in-line ballast box wiring compartment, whip with power leads and quick connect fitting..

ADVANTAGES: Fast installation using existing fixture frame or can.

Works well with plaster ceilings.

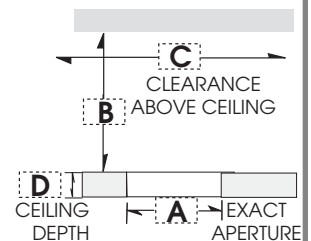
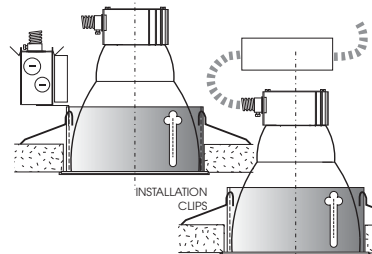


SGRM-REMODEL RING SERIES

WHEN USED: No existing hole, existing or non existing frame.

FEATURES: Round ring remodeler. Removable J-box/ ballast, whip, clips to installed ring. Ring fastens to ceiling with adjustable bars which mechanically lock. Stop flanges at bottom. Ring adjusts +/- .5 (1/2") for uneven hole installation.

ADVANTAGES: Works in uneven holes and uneven ceilings up to 1 1/2" thick.

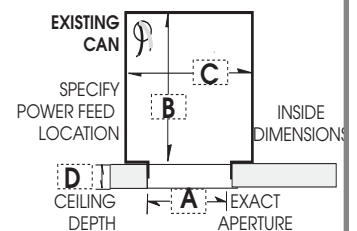
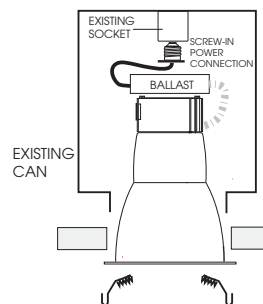


SGRE-RETROFIT ENCLOSED SERIES

WHEN USED: When enclosed un-removable cans are to be re-fitted. **FEATURES:** Ballast & power-feed integral with reflector. Power from existing medium base socket.

Uses RTV or RTH retrofit clips or existing clips. Provided with MBS-(Medium base adaptor) or standard power connection options.

ADVANTAGES: Retrofits hard to remove can-style fixtures.



SGRF-REMODEL FRAME SERIES

WHEN USED: No existing hole, no existing frame, oversize hole, Top access.

FEATURES: Pan-style flat remodeler. Integral J-box, ballast, whip. Clips to ceiling with adjustable integral "L" brackets. Cutaway allows frame to fit through up to 1" thick ceiling. 4 Holes for support to structure.

ADVANTAGES: Strong frame good for weight bearing. Simple design looks like new construction when installed. Works well installed from below or above ceiling.

