# Recessed, IC/Non-IC



СО 7-1/2" 10-3/4" 7-1/8' 6-1/4" 6-5/16"

MAX. WATTAGE: 150W

## For new construction. Thermally-protected, IC/non-IC, Air Seal™ rated recessed housing.

Rated for direct contact of thermal insulation and for higher lamp wattage when insulation is kept no closer than three inches from housing. Housing is AirSeal™ standard. Furnished with pre-installed, pre-nailed BH1 adjustable bar hangers. Removable socket plate allows for use with both socket supporting and bracket required trims.

CR1QP: CR1 provided with Quick Plug wire connectors

CR1NB: CR1 less socket bracket

CR1NBQP: CR1NB provided with Quick Plug connectors

CR1NBQPG: Product supplied with closed cell gasket to help insure an airseal

installation. Product complies to California's 2005 Title 24 requirements.

CR1G: Product supplied with closed cell gasket to help insure an airseal installation.

Product complies to California's 2005 Title 24 requirements.



## Recessed Quicklight, IC/Non-IC



CO 8-1/2" 14-1/4" 6-1/4" 6-3/8"

MAX. WATTAGE: 150W

## For new construction. Injection-molded polymer frame. Thermally-protected, IC/non-IC, Air Seal™ rated, Quicklight recessed housing.

Constructed of lightweight non-conductive and non-corrosive impact-resistant composite polymer. Rated for direct contact of thermal insulation and for higher lamp wattage when insulation is kept no closer than three inches from housing. Housing is AirSeal™ standard. Supplied with two pre-installed double headed nails for quick and easy installation to ceiling joist. Removable socket plate allows for use with socket supporting and bracket required trims. Full cases of QL1's ship with 4 pair of BH3 bar hangers. Additionals must be ordered separately.

**QL1QP**: QL1 provided with Quick Plug wire connectors

QL1NB: QL1 less socket bracket

QL1NBQP: QL1NB provided with Quick Plug connectors

QL1QPG: Product supplied with closed cell gasket to help insure an airseal installation. Product

complies to California's 2005 Title 24 requirements.

QL1NBQPG: Product supplied with closed cell gasket to help insure an airseal installation. Product complies to California's 2005 Title 24 requirements.



# R150ASIC

# Recessed, IC-Rated



co 12-1/2" 7-3/4" 6-1/4" 6-3/8"

MAX. WATTAGE: 150W

# For new construction. Thermally-protected, Airseal™ IC-rated, high-wattage recessed housing.

U.L. listed for use in direct contact with ceiling insulation. Furnished with pre-installed BH6 SURE-LOK® adjustable bar hangers. Removable socket plate allows for use with both socket supporting and bracket required trims.



## ORDERING NOTE

### Removable Socket Bracket in housing allows for use with both Socket Supporting and Bracket Required trims.

These housings accept the full range of Capri 6" trims. The housings shown on page 450-451 are shipped standard with a removable socket plate which accepts Capri trims that use coil tension springs such as the RM30W (right). They are also compatible with socket supporting trims which use torsion springs like the RB30W (left) that do not require the socket plate. Socket plates can be easily removed by loosening a single wing nut.





Socket Supporting

Bracket Required

# Recessed, IC/Non-IC



СО 7-1/2" 10-3/4" 7-1/8' 6-1/4" 6-5/16"

MAX. WATTAGE: 150W

## For new construction. Thermally-protected, IC/non-IC, Air Seal™ rated recessed housing.

Rated for direct contact of thermal insulation and for higher lamp wattage when insulation is kept no closer than three inches from housing. Housing is AirSeal™ standard. Furnished with pre-installed, pre-nailed BH1 adjustable bar hangers. Removable socket plate allows for use with both socket supporting and bracket required trims.

CR1QP: CR1 provided with Quick Plug wire connectors

CR1NB: CR1 less socket bracket

CR1NBQP: CR1NB provided with Quick Plug connectors

CR1NBQPG: Product supplied with closed cell gasket to help insure an airseal

installation. Product complies to California's 2005 Title 24 requirements.

CR1G: Product supplied with closed cell gasket to help insure an airseal installation.

Product complies to California's 2005 Title 24 requirements.



## Recessed Quicklight, IC/Non-IC



CO 8-1/2" 14-1/4" 6-1/4" 6-3/8"

MAX. WATTAGE: 150W

## For new construction. Injection-molded polymer frame. Thermally-protected, IC/non-IC, Air Seal™ rated, Quicklight recessed housing.

Constructed of lightweight non-conductive and non-corrosive impact-resistant composite polymer. Rated for direct contact of thermal insulation and for higher lamp wattage when insulation is kept no closer than three inches from housing. Housing is AirSeal™ standard. Supplied with two pre-installed double headed nails for quick and easy installation to ceiling joist. Removable socket plate allows for use with socket supporting and bracket required trims. Full cases of QL1's ship with 4 pair of BH3 bar hangers. Additionals must be ordered separately.

**QL1QP**: QL1 provided with Quick Plug wire connectors

QL1NB: QL1 less socket bracket

QL1NBQP: QL1NB provided with Quick Plug connectors

QL1QPG: Product supplied with closed cell gasket to help insure an airseal installation. Product

complies to California's 2005 Title 24 requirements.

QL1NBQPG: Product supplied with closed cell gasket to help insure an airseal installation. Product complies to California's 2005 Title 24 requirements.



# R150ASIC

# Recessed, IC-Rated



co 12-1/2" 7-3/4" 6-1/4" 6-3/8"

MAX. WATTAGE: 150W

# For new construction. Thermally-protected, Airseal™ IC-rated, high-wattage recessed housing.

U.L. listed for use in direct contact with ceiling insulation. Furnished with pre-installed BH6 SURE-LOK® adjustable bar hangers. Removable socket plate allows for use with both socket supporting and bracket required trims.



## ORDERING NOTE

### Removable Socket Bracket in housing allows for use with both Socket Supporting and Bracket Required trims.

These housings accept the full range of Capri 6" trims. The housings shown on page 450-451 are shipped standard with a removable socket plate which accepts Capri trims that use coil tension springs such as the RM30W (right). They are also compatible with socket supporting trims which use torsion springs like the RB30W (left) that do not require the socket plate. Socket plates can be easily removed by loosening a single wing nut.





Socket Supporting

Bracket Required