

# Trims for 5" Incandescent Recessed Housings

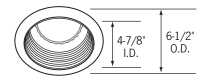
Catalog No	

Tyne		
1900		

Project			
T TOJCCL			

# Specifications/Features

- All trims are compatable with 5 Inch Line Voltage Incandescent Recessed Housings: RL530, RL530-ICSA, RL530-R and RL530-ICSA-R
- All trims have white trim finish unless specified.
- All trims are cULus listed.
- All trims are suitable for damp locations; only shower trims are listed for wet locations.
- Select trims have a unique Two Stage lamp holder assembly.



#### CTR51901-B

Black Baffle, Clear Reflector, Black Trim

# CTR51901-P

Black Baffle, Clear Reflector, White Trim

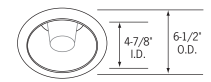
#### CTR51901-WHT

White Baffle, White Reflector, White Trim

Black or white steel tapered baffle, white sculptured steel trim rings. Specular aluminum reflector. (2) Heat treated steel mounting springs.

#### Maximum Lamp:

IC Housings: 40W A19, 65W BR30, 75W PAR30 Non-IC Housings: 60W MB19, 65W BR30, 75W PAR30, 75W A19



#### CTR51902-CLR

Multiplier, Clear Reflector

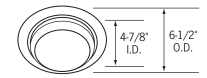
#### CTR51902-WHT

Multiplier, White Reflector

White or clear specular aluminum reflector with white sculptured steel trim rings. (2) Heat treated steel mounting springs.

## Maximum Lamp:

IC Housings: 40W A19, 65W BR30, 75W PAR30 Non-IC Housings: 60W MB19, 65W BR30, 75W PAR30, 75W A19



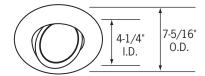
#### CTR51912-P

Convex Glass Shower Light Trim

Full specular aluminum reflector with sculptured opal drop glass that is removeable without taking down trim. Beveled white steel trim ring. Heavy-duty neoprene gasket. (2) Heat treated steel butterfly spring clips. Wet location listed.

# Maximum Lamp:

IC Housings: 40W A19, 50W PAR30 Non-IC Housings: 75W A19



# CTR53007-P

Surface Adjustable

All steel construction white gimbal lamp holder with beveled white steel trim ring. 50° Vertical adjustment, 358° horizontal positioning. Special dual arm lamp retaining steel spring. (2) Heat tested steel butterfly spring clips. (2) Heat treated steel mounting springs.

#### Maximum Lamp:

IC Housings: 50W PAR30 Non-IC Housings: 75W PAR30

Snap-in Socket

Compression

for Mounting into Housing (Field Assembled)

Compression-

for Mounting

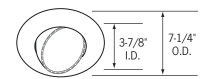
into Housing

(Field Assembled)

**Springs** 

Springs

Mounting Springs



#### CTR53008-B

Black Eyeball, Black Trim

# CTR53008-P

White Eyeball, White Trim

Beveled steel trim ring. 35° Vertical adjustment, 358° horizontal positioning. All steel construction. (2) Heat tested steel butterfly spring clips.

#### Maximum Lamp:

IC Housings: 75W PAR30 Non-IC Housings: 75W PAR30

# 2-Stage Lampholder Assembly

Innovative, exciting design allows simple snap-in lampholder assembly for PAR30 and BR30 lamps in the baffle, multiplier and open trim models. The upper position accommodates the long neck PAR30LN and BR30 lamps. Shifting the porcelain lamp socket to the lower snap-in slots perfectly positions the short neck PAR30 lamps. In either case, the lamp is optimally placed to give maximum light distribution with minimum glare.

**Upper Lamp Socket Position** 

**Lower Lamp Socket Position** 

Porcelain

Socket

Shown

in Upper

Position

Lamp

Socket

Shown

Lamp

in Lower

Position for

Short Neck

Long Neck

# 4-7/8" | 6-1/2" | 0.D.

#### CTR53002-CLR

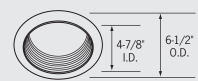
Multiplier, Clear Specular Reflector, White Trim

# CTR53002-WHT

White Multiplier, White Reflector, White Trim Specular aluminum reflector with 2-stage yolk for short and long neck lamps. Sculptured steel trim ring, steel tapered baffle. (2) Heat treated steel mounting springs.

#### Maximum Lamp:

IC Housings: 65W BR30, 75W PAR30 Non-IC Housings: 65W BR30, 75W PAR30



#### CTR53001-B

Black Baffle, Black Trim

## CTR53001-P

Black Baffle, White Trim

#### CTR53001-WHT

White Baffle, White Trim

Baffle trim with 2-stage yolk for short and long neck PAR30 and BR30 lamps. Sculptured steel trim ring, steel tapered baffle. (2) Heat treated steel mounting springs.

# Maximum Wattage:

IC Housings: 65W BR30, 75W PAR30 Non-IC Housings: 65W BR30, 75W PAR30