

RL530-ICSA

5" PAR30 Incandescent StopAire® Insulated Ceiling New Construction Recessed Downlight

Tuno			

Project.			

Specifications/Features

Housing/Mounting

For standard or suspended ceiling installations.

May be used in direct contact with insulating material. Thermally protected to prevent over heating.

Conforms to Washington State Energy Code (WSEC) for low air infiltration.

Thermally protected.

Adjustable hanger bars offer no-sag suspension in 14" - 24" mounting applications. Locking screw for bar hangers included.

Hangers bars are notched to rest upon, and lock into, inverted T-bar grid.

Lamp/Electrical

Input Voltage: 120V AC, 60Hz.

(1) 75W PAR30, 65W BR30, 75W A19, 60W MB19, 50W PAR30, 50W PAR20 or 50W R20

Large capacity junction box for (8) #12AWG branch circuit wiring (4 in/4 out).

Junction box has (4) 1/2" knock-outs and (1) concentric knock-out (1/2" - 3/4"). (4) Romex pryout ports with UL listed cable grips. Spring locking snap-off J-box covers minimize tool use in the electrical connections.

Trims

Baffle, multiplier, and adjustable accent trim options available to suit a broad range of applications. Innovative two stage lamp holder assembly. See attached "Trims for 5" Incandescent Recessed Housings" spec sheet for details.

Warranty

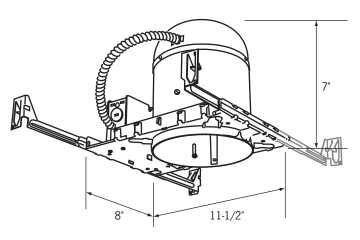
This fixture is covered by ConTech's full one year replacement guarantee after date of purchase.

Listing

cULus listed. Suitable for damp locations.



Catalog No.___



Ceiling Opening: 5-3/4"

Ordering Information

Example Order:	RL530-ICSA CTR53002-V	WHT
	Housing	Trims
	RL530-ICSA	See "Trims for 5" Incandescent Recessed Housings" Spec Sheet for Trim Information and Details

www.contechlighting.com



Trims for 5" **Incandescent Recessed Housings**

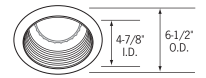
Catalog No	

Type		
1) 0		

Project			
TTOJCCL			

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

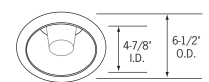
CTR51901-WHT

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

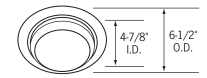
CTR51902-WHT

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

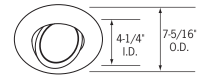
Convex Glass Shower Light Trim

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.

www.contechlighting.com

Maximum Lamp:

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



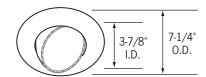
CTR53007-P

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



CTR53008-B

Black Eyeball, Black Trim

CTR53008-P

White Eyeball, White Trim

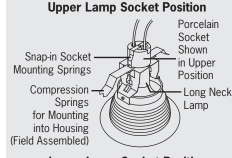
Beveled steel trim ring. 35° Vertical adjustment, 358° horizontal positioning. All steel construction. (2) Heat tested steel butterfly spring clips.

Maximum Lamp:

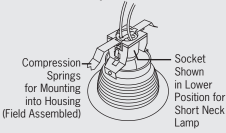
IC Housings: 75W PAR30 Non-IC Housings: 75W PAR30

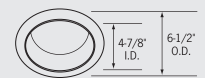
2-Stage Lampholder Assembly

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.



Lower Lamp Socket Position





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