



Project: _____

Fixture Type: _____

Location: _____

Contact/Phone: _____

6" DELUXE UNIVERSAL TC REMODEL HOUSING

INCANDESCENT LAMPS
TC2R

PRODUCT DESCRIPTION

TC Remodel Housing for remodel application where back side of ceiling is not accessible • Installs through an opening in the ceiling from below • Secured in place by factory installed remodel springs • Design for use in non-insulated areas • If installed where insulation is present, the insulation must be pulled back 3" from all sides of the TC housing.

PRODUCT SPECIFICATIONS

Lamp Lamp ratings based on trim selected—see reverse.

Socket Medium base porcelain with nickel-plated copper screw shell • Drop socket with spring to accommodate certain trim installation.

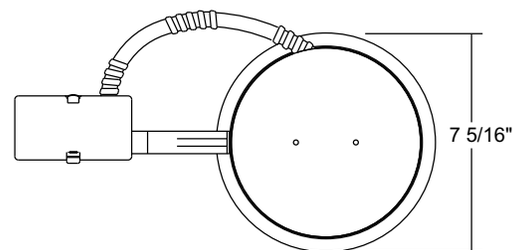
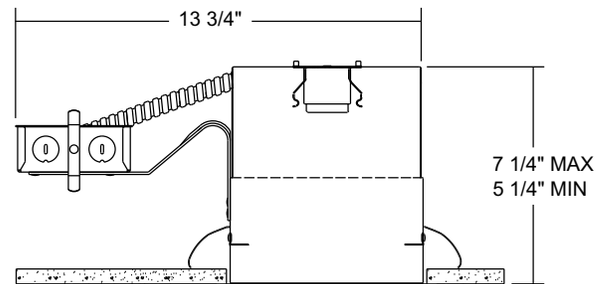
Trims Trim selection shown on reverse.

Labels U.L. listed for through-branch wiring, damp locations and IP • Product thermally protected against improper use of lamps or insulation • Union made • UL and cUL listed • Trims 20, 21, 22, 239, 240, 241, 242, 243, 9000 and 9900 are wet location approved for covered ceiling applications • Trims 28, 29 are wet location approved for covered ceiling applications, **when used with outdoor rated lamps**.

Testing All reports are based on published industry procedures; field performance may differ from laboratory performance.

Product specifications subject to change without notice.

DIMENSIONS



6 3/4" CEILING CUTOUT

INSTALLATION

Junction Box Pre-wired junction box, UL and cUL listed for through-branch wiring, maximum 4 No. 12 AWG 90° C branch circuit conductors (2 in, 2 out) • Junction box provided with removable access plate, (5) 1/2" knockouts, (4) Non-metallic sheathed cable connectors and ground wire • Knockouts equipped with pryout slots.

Housing TC housing, 22-gauge white painted steel • Double stack adjustable feature enables remodel springs to accommodate up to 1 3/4" ceiling thickness • Adjusts from 7 1/4" max. height down to 5 1/4" min. height.

PRODUCT CODES

Catalog Number	Input Voltage	Lamp Rating (max.)
TC2R	120V	A19/A21/BR30/BR40/MR16/PAR16/PAR20/PAR30/PAR30L/PAR38/R20/R30 (See reverse for max. trim rating)

TRIMS/LAMPS

Cat. No.	Description	Max. Lamp Rating	Cat. No.	Description	Max. Lamp Rating
†	 23B-WH	50W PAR20/R20	†	 226B-WH	60W PAR16
†	 24B-WH	75W PAR30L, 65W BR30	†	 226W-WH	
**	 24B-SC		†	 228-WH	50W PAR20/R20
**	 24B-ABZ		†	 229-WH	75W PAR30L, 65W BR30
**	 24B-BL		†	 229-SC	
**	 24W-WH		†	 229-ABZ	
**	 25B-WH	150W PAR38, 120W BR40	†	 229-BL	
**	 25B-SC		†	 248W-WH	50W PAR20/R20
**	 25B-ABZ		†	 249B-WH	75W PAR30L, 65W BR30
**	 25W-WH		†	 249W-WH	
**	 26C-WH	150W PAR38, 120W BR40	†	 264B-WH	75W PAR30
**	 26G-WH		†	 264W-WH	
**	 26B-WH		**	 267C-WH	75W PAR30
**	 26PT-SC		**	 267G-WH	
**	 26W-WH		**	 267B-WH	
**	 26HZ-WH		**	 267HZ-WH	
**	 26WHZ-WH		**	 267WHZ-WH	
†	 27C-WH	75W PAR30L, 65W BR30		 XR30101WH	75W PAR30
†	 27G-WH			 XR30101BL	
†	 27B-WH			 XR30101GP	
**	 27PT-SC			 XR30101SL	
**	 27W-WH				
**	 27HZ-WH				
**	 27WHZ-WH				
**	 27WHZ-ABZ				
	 28B-WH ♦♦	100W A19, 150W A21, 150W PAR38, 75W PAR30, 75W PAR30L, 85W BR30, 120W BR40		 20-WH ♦	75W A19
	 28W-WH ♦♦			 20-PW ♦	
				 240-WH ♦	100W A19
				 240-PW ♦	
				 21-WH ♦	75W A19
				 21-PW ♦	
				 241-WH ♦	100W A19
				 241-PW ♦	
				 242-WH ♦	120W PAR38
				 242-SC ♦	
				 242-ABZ ♦	
				 22-WH ♦	75W A19
				 239-WH ♦	75W A19
				 261B-WH	75W A19
				 261W-WH	
				 243-WH ♦	100W A19
†	 244B-WH	75W PAR30/30L, 65W BR30	†	 9324-SC	65W BR30
**	 244W-WH		†	 9702	75W BR30
**	 247C-WH	75W PAR30/30L, 65W BR30	†	 9024W-WH	65W BR30
**	 247G-WH		†	 9524-SC	65W BR30
**	 247B-WH		†	 9900-WH ♦	75W A19
**	 247HZ-WH		**		
**	 247WHZ-WH				
†	 250-WH	65W BR30			
†	 250-SC				
†	 250-ABZ				
†	 251-WH	120W BR40, 250W R40 Heat Lamp			
**	 254B-WH	75W PAR30, 100W PAR38			
**	 254W-WH				
**	 257C-WH	75W PAR30, 100W PAR38			
**	257B-WH				
**	257G-WH				
**	257HZ-WH				
**	257WHZ-WH				
	224B-WH	150W PAR38/3 Side Prong			
	224W-WH				

† Trim may be used with TC2R housing adjusted in lowest (5/4") height position.

♦ UL Listed for use in wet location.

♦♦ UL Listed for use in wet location with outdoor rated lamp.

** NOTE: TR6 Trim Ring compatible with 24, 25, 26, 27, 244, 247, 254, 257, 264, 267, 9900 trims.



JUNO LIGHTING GROUP
by Schneider Electric

1300 S. Wolf Road • Des Plaines, IL 60018 • Phone (847) 827-9880 • Fax (847) 827-2925

220 Chrysler Drive • Brampton, Ontario • Canada L6S 6B6 • Phone (905) 792-7335 • Fax (905) 792-0064

Visit us at www.junolightinggroup.com

Printed in U.S.A. ©2009 Juno Lighting, LLC.

LOW VOLTAGE TRIMS WITH TRANSFORMER*

 424B-WH	Downlight or Adjustable w/Black Baffle	50W MR16
 427W-WH	White Cylinder w/White Baffle/White Bezel	50W MR16

Trim Size: 7 5/8" O.D. (except Cat. Nos. 20, 21, 22, 228, 229, 240, 241, 251, 9000, 9024 - 8" O.D., Cat. No. 9702 - 7 3/4" O.D.).

Trim Finish: ABZ - Classic Aged Bronze, BL - Black, GP - Graphite, PW - Plastic White (Polycarbonate material shower trim), SC - Satin Chrome, SL - Silver, WH - White.

* Use dimmers specifically designed for low voltage magnetic transformers.

Alzak is a registered trademark of Alcoa Corp.

Note: In Canada when insulation is present, Type IC fixtures must be used.