


# SPECIFICATION SHEET

2 1/2" 5000 SERIES

# REM-5000C

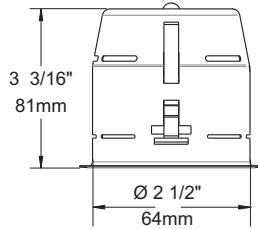
REM-T5000C  
REM-J5000C  
REM-TJ5000C

## REMODEL HOUSING FOR INSTALLATION WITH REMOTE TRANSFORMER

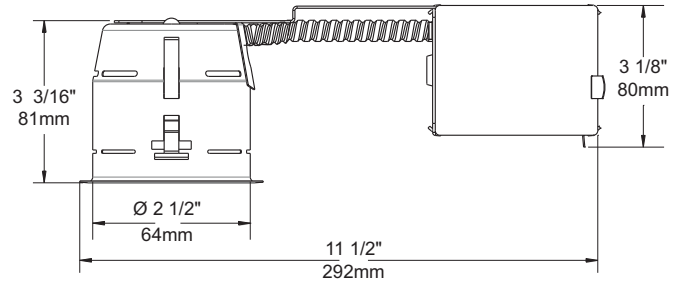
  $\varnothing$  2 5/8" (67mm)  
OD CUT

**REM-5000C**  
Housing with hooks and socket.  
12V MR11 20W MAX.

**REM-J5000C**  
Housing with hooks, socket and  
junction box.  
12V MR11 20W MAX.



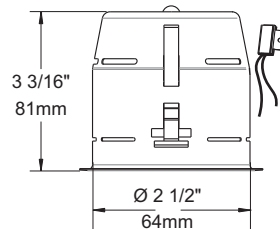
REM-5000C



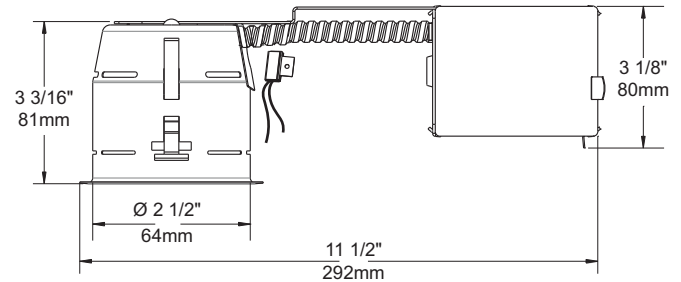
REM-J5000C

**REM-T5000C**  
Housing with hooks, socket, and  
thermal protection.  
12V MR11 20W MAX.

**REM-TJ5000C**  
Housing with hooks, socket,  
junction box and thermal protection.  
12V MR11 20W MAX.



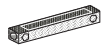
REM-T5000C



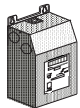
REM-TJ5000C



### Contrast Remote Transformers



**Electronic :**  
**TRAE150R** 150VA 120V - 12V  
4 Year Limited Warranty



**Magnetic :**  
**TRAM150R** 150VA 120V - 12V  
**TRAM3002R** 300VA 120V - 2 X 150VA/12V, 1 X 300VA 24V  
**TRAM300R6** 300VA 120V - 6 X 50VA/12V  
**TRAM6002R** 600VA 120V - 2 X 300VA/12V, 1 X 600VA/24V  
5 Year Limited Warranty

**Important :** To minimize voltage drop, transformer should be located as close as possible to fixture. Please consult opposite table.

### These installations require field inspection for cULus certification

For more details, please consult the remote transformer specification sheet on our Website.

**Maximum number of feet in run**  
to keep voltage drop under 3%

Wire gauge	Power		
	50W	100W	300W
14 gauge	14	7	-
12 gauge	21	10	4
10 gauge	34	16	5
8 gauge	54	26	9

Ex. : Using 12 gauge wire, with a total of 100 Watts, the fixtures may be located up to 10 feet from the remote transformer.

**CONTRAST**  
LIGHTING

1009, rue du Parc Industriel, Saint-Jean-Christophe, Qc, CAN G6Z 1C5 Tel.: 1-888-839-4624 Fax : 1-877-839-7057  
info@contrastlighting.com  
www.contrastlighting.com

MARCH 2010