SPECIFICATION SHEET

IT2000CE 4" 2000 Series

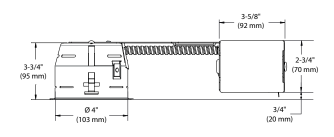
Shallow Remodel Housing with Electronic Transformer

SPECIFICATIONS

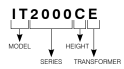
HOUSING DETAILS	Up to 0,051" (1,3 mm) thick galvanized steel housing. Junction box can support up to 10 – 14 gauge wires or 8 – 12 gauge wires. Below-ceiling accessible.
MOUNTING	Cutout diameter: Ø 4-1/4" (108 mm) Can fit in ceilings from 1/2" (13 mm) up to 1-1/4" (32 mm) thick. Requires a 4-1/2" (114 mm) clearance beyond the ceiling level. Must be installed 3" (73 mm) from any insulating material. Patented hook (PAT#CAN 2,088,648 and #USA 5,377,088) for ease of installation and a perfect fit to ceiling. Socket preset for easy installation. No light leakage.
LAMP	MR16 GU 5.3 42W MAX This product was designed for a MR16 halogen lamp. If you want to use dimming and you replace MR16 lamp by an equivalent LED MR16 lamp, please refer regularly to the lamp manufacturer dimmer compatibility list.
VOLTAGE	IT2000CE: 120 Volts (CAN & USA) IT2000CE2: 277 Volts (USA)
TRANSFORMER	Lightech Electronic Transformer, # Let75 model 75 VA 120V/12V — 75 VA 277V/12V
COMPATIBLE TRIMS	R2000R2100VTS2100R2051R2450VTT2000R2100S2000
THERMAL PROTECTION	TC 248°F (120°C)
CERTIFICATION	cULus E174023 for damp locations.
WARRANTY	5 years on socket and 3 years on electronic transformer.







CODIFICATION EXAMPLE



ORDERING CODE

Ø 4-5/8"	
5" (127 mm)	
13-5/8" (346 mm)	

		TENSION	TRANSFORMER	HEIGHT	SERIES		MODEL
			E	с	2000		т
	cŲLus	120 Volts	E Electronic	Short	4" Series	el 20	T Remodel
2	LISTED	2 277 Volts					

CONTRASTE

1009, rue du Parc Industriel Lévis (Québec) G6Z 1C5 Canada

Tel.: 1-888-839-4624 Fax.: 1-877-839-7057 contrastlighting.com info@contrastlighting.com © 2016 Contrast Lighting M.L. Inc. All rights reserved

Contrast Lighting reserves the right to make changes in specifications and/or to discontinue any product at any time without notice or obligation and will not be liable for any consequences resulting from the use of this publication.

2016-06