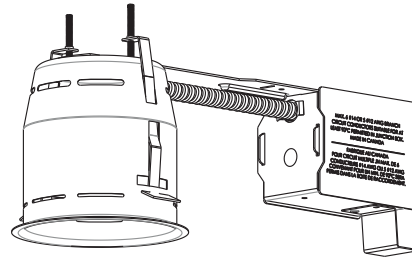










SPECIFICATION SHEET

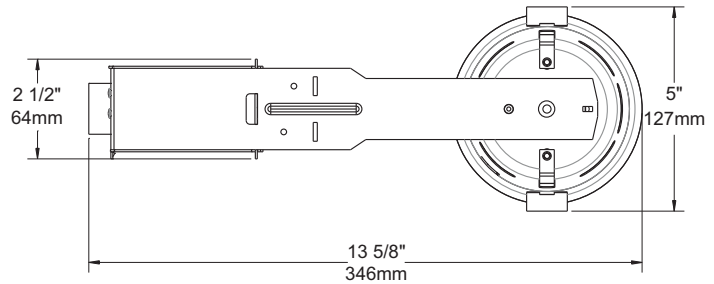
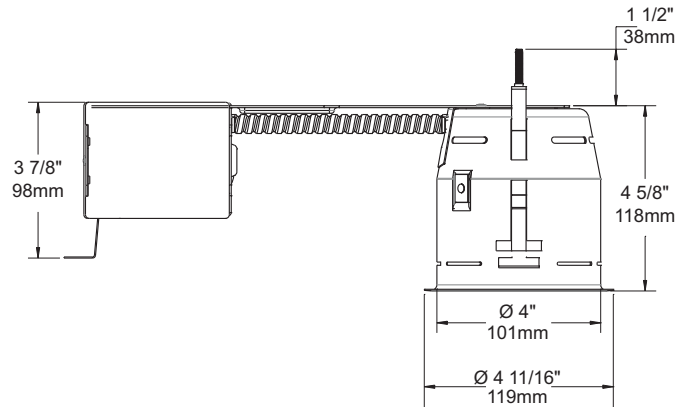
4" 2000 SERIES

IT2000E IT2000E

REMODEL HOUSING WITH
ELECTRONIC CONVERTER



	YES
Damp Location	
	MR16 50W MAX
MR16	
	120 VOLTS (CAN & USA.) 277 VOLTS (USA ONLY)
Voltage	
	Electronic converter 120V / 12V Electronic converter 277V / 12V
Electronic converter	
	T°C 120°C No 031
Thermal Protector	
	4 1/4" (108mm)
OD Cut	
	E174023
UL LISTED	
	Overall Dimensions : Length : 13 1/16" (332mm) Width : 5 1/4" (133mm) Height : 3 3/16" (133mm)
Dimensions	



COMPATIBLE TRIMS

50W MR16

R2000	S2000
R2000V (R2010V, R2030V)	S2051
R2020	S2100
R2051	T2000
R2100	T2000V (T2010V)
R2100VT	T2000VL (T2010VL)
R2100V(R2110V, R2130V)	T2000VS (T2010VS)
R2450VT	T2000VLS T2010VLS)

TECHNICAL SPECIFICATIONS

0,051" (1,3mm) thickness Galvanized Steel.
Below-ceiling accessible.
Hooks PAT#CAN 2,088,648 and #USA 5,377,088.
Takes up to 7/8" thick ceiling.
Perfect fit into ceiling.
No light leak.
Each part of the case should be at 3 "(76mm) MINIMUM from insulation (if applicable).



Your representative : _____

Your project : _____