



Project:		Type:	
Drawn by:	Catalogue #:	Date:	

Individual Spec Sheet

TRADITIONAL RECESSED

ORDERING INFORMATION

Order code:

Model number: RF4in/REMOD/IC/LED/GU10/ELUME

UPC: 069549643604

Case quantity:

PHYSICAL DATA

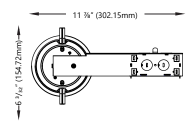
Type: Remodeler - IC Airtight

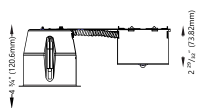
Housing material: Aluminum Size in. (mm): 4 1/4 (108) Cutting hole diameter in. (mm): 4 ½ (114)

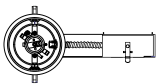
PERFORMANCE DATA

Sockets: GU10 Volts (V): 120 Thermal protection: Yes Junction box: Yes Wire to wire connectors: Yes

DIMENSIONS















damp location





¹ For complete warranty information please visit www.standardpro.com

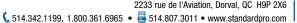
Max. of 4 no. 12 AWG through branch circuit conductor suitable for 90°C permitted in box. Only valid with LED lamps. This lighting equipment complies with Canadian standard ICES-005 for use in residential applications.

Traditional Recessed • Rev. 9/3/2021

Data is based upon tests performed in a controlled environment.

Actual performance can vary depending on operating conditions. Specifications are subject to change without notice

Page 1/2







E-Lume

COMPATIBLE LAMPS AND TRIMS

Compatible lamps	Max Wattage (W)	Compatible E-Lume trims	
LED/DEL PAR16	7	64370, 64371, 64375, 64380, 64382, 64385, 64386, 64388	
LED/DEL MR16 (E26)	7	64370, 64371, 64375, 64380, 64382, 64385, 64386, 64388	

INSTALLATION

- Screw-in mounting system-
- Permits the installation in ceilings up to 1 1/4 in. in thickness
- Suitable for double drywall application
- Wire to wire connectors



CAUTIONS

- Turn power off before inspection, installation, or removal
- Risk of electric shock do not use where directly exposed to water or weather
- Risk of fire. Blinking light of this thermally protected fixture may indicate overheating
- Minimum 90 °C supply conductor
- May be interconnected using the same circuit
- Use with ELUME trims only

Qty		Description	Price				
accept the specifications of the luminaire configuration mentioned above.							
Name:							
Company: Signature:			5.1				
Signature:			Date:				

Data is based upon tests performed in a controlled environment. Actual performance can vary depending on operating conditions. All products are subject to change or may be discontinued any time without notice.

