## **Technical Information Bulletin**

### **Recessed Fixtures**

Date: In hands date of project: Project name/Number: Name of distributor: Client #: Name of end user:

### ORDERING INFORMATION

Order code: 64366

Description: RF5in/NC/IC/E26/STD

UPC: 69549643666

Case quantity:

### **SPECIFICATIONS**

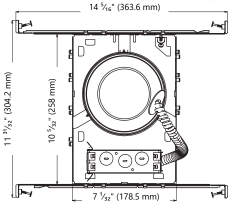
Type: New Construction - IC Airtight Housing material: Industrial-strength aluminum

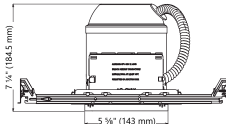
Can diameter: 5" (127 mm) **Cutting hole diameter:** 5 <sup>3</sup>/<sub>4</sub>" (146 mm)

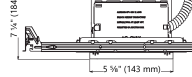
Sockets: E26 Volts (V): 120 Thermal protection: Yes Junction box: Yes Push-in connectors: Yes

Test \* Warranty Extended Indoor Damp MAX 75W MAX LAMP WARRANTY NARRANTY NAR









\*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.

### **INSTALLATION**

- Screw adjusting system
- Permits the installation in ceilings up to 2 in. in thickness
- Suitable for double drywall application
- Hanger bars included with pre-integrated nails
- Push-in connectors





# **Technical Information Bulletin**

## **Recessed Fixtures**

#### ORDERING INFORMATION

Order code: 64366

Description: RF5in/NC/IC/E26/STD UPC: 69549643666

Case quantity:

### **COMPATIBLE LAMPS AND TRIMS**

Compatible lamps	Max Wattage (W)	Compatible STANDARD trims	
PAR30	50	65524	
PAR30	75	64390, 64392, 64395, 64393, 64394, 64391, 65525	

### **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 STANDARD trims only

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