



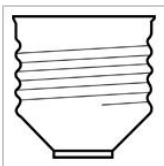
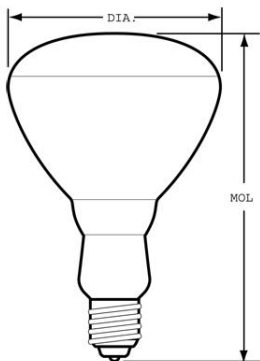
GE
Lighting

87904 - 65R40FL/RVL-TP6

GE reveal® 65 watt R40 floodlight 1-pack

• GE reveal® bulbs fill your rooms with clean, beautiful light®. GE reveal® technology filters out dull, yellow rays, bringing out colors and patterns that go unnoticed under regular incandescent light. These bulbs' funnel shape and reflective coating help direct light where it is needed better than a standard incandescent bulb. Use GE reveal® indoor floodlights in indoor recessed track and recessed fixtures to create broad beams of light and make colors and patterns pop. GE reveal® color-enhanced full-spectrum bulbs create enhanced, vivid surroundings in rooms and spaces throughout your home.

- Lasts 1.8 years based on 3 hours per day usage
- Estimated yearly energy costs \$7.83 based on 3 hours per day \$0.11 per kWh
- R40 indoor floodlight with medium base for use in directional fixtures such as recessed can lighting



GENERAL CHARACTERISTICS

Lamp Type	Incandescent - Reflector
Bulb	BR40
Base	Medium Screw (E26)
Filament	CC-6
Bulb Finish	Reveal Frost
Rated Life (NOM)	2000.0 h
Bulb Material	Neodymium
Life in Years (NOM)	1.8
Additional Info	Dimmable on standard incandescent dimmer.

Primary Application

Indoor Floodlight

PHOTOMETRIC CHARACTERISTICS

Initial Lumens (NOM)	360.0
Color Temperature (NOM)	2650.0 K

ELECTRICAL CHARACTERISTICS

Wattage (NOM)	65.0
Voltage (NOM)	120.0
Estimated Energy Cost per Year (NOM)	7.83

DIMENSIONS

Maximum Overall Length (MOL) (NOM)	6.560 in(166.6 mm)
Bulb Diameter (DIA) (NOM)	5.000 in(127.0 mm)

PRODUCT INFORMATION

Product Code	87904
Description	65R40FL/RVL-TP6
Standard Package	BUNDLE
Standard Package GTIN	10043168879047
Standard Package Quantity	30
Sales Unit	Unit
No Of Items Per Sales Unit	1
No Of Items Per Standard Package	30
UPC	043168879040

CAUTIONS & WARNINGS

Warning

- Risk of Fire
 - Keep combustible materials away from lamp.
 - Use in fixture rated for this product.
- Unexpected lamp rupture may cause injury, fire, or property damage
 - Avoid direct water, liquid or metal contact.