



GE  
Lighting

## 20331 - GE soft white 65 watt R30 floodlight 1-pack

### 65R30/FL/MI- 6PK

- ☞ Use original GE's Soft White when you need a light without glare and harsh shadows.
- ☞ Replace ordinary light bulbs with GE Flood and Spotlight in all your track and recessed lighting fixtures.
- ☞ 2600K soft white light appearance
- ☞ Estimated yearly energy costs \$7.83 based on 3 hours per day \$0.11 per kWh
- ☞ GE soft white indoor spotlights provide warm, pleasing everyday light without harsh glares and shadows. These bulbs' funnel shape and reflective coating help direct light where it is needed better than a standard incandescent bulb
- ☞ Lasts 1.8 years based on 3 hours per day usage
- ☞ R30 indoor floodlight with medium base for use in directional fixtures such as recessed can lighting
- ☞ 610 lumens providing comfortable, inviting™ light

## CAUTIONS & WARNINGS

### Warning

Unexpected lamp rupture may cause injury, fire, or property damage

Avoid direct water

liquid or metal contact.

### Risk of Fire

Keep combustible materials away from lamp.

## GENERAL CHARACTERISTICS

Base Description	Medium Screw
Base Type	Screw-In
Filament	CC-6
Life in Years	1.8 yr
Rated Life Hours-nominal	2000 h
Primary Application	Indoor Floodlight
Product Technology	Incandescent
Base	E26
Bulb Shape	BR30

## PHOTOMETRIC CHARACTERISTICS

Nominal Initial Lumen per Watt	12
Initial Lumens-nominal	610 lm
Color Temperature	2600 K

## PRODUCT INFORMATION

Product Code	20331
Description	65R30/FL/MI- 6PK
Alternative Unit Of Measure	EACH
Standard Package Quantity	30
Ean UPC	043168906777
Standard Package GTIN	00043168906777
No Of Items Per Sales Unit	1
No Of Items Per Standard Package	30
Sales Unit	Each
UCC	043168203319
Alternative Unit Of Measure	CASE
Standard Package Quantity	
Ean UPC	043168906777
Standard Package GTIN	00043168203319
No Of Items Per Sales Unit	
No Of Items Per Standard Package	
Sales Unit	Case
UCC	043168203319

## DIMENSIONS

Diameter	3.75 in
----------	---------

## ELECTRICAL CHARACTERISTICS

Wattage	65 W
Estimated Energy Cost per Year	7.83 \$
Input Voltage [nom]	120 V