



# **LED Flush Mount** (2 Ring) RGD-FM/----/2R

LED double ring designed, deliver maximum light levels, ideal for low ceilings









Fea	tur	es	&	Be	nef	îts

CUL listed, Energy Star
Size 14", 18" available
CRI >80, 120° Beam spread

120V input voltage, PF > 0.9 L70 @ 50,000 Hrs TRIAC dimmable down to 10%

Microwave sensor optional, 100% to preset 30% dim

Brushed Oxidation finish, PMMA Opal lens

Damp location approved

Non-IC rated

Multi-K 14"&18"selectable CCT 3000/4000/5000K

### Warranty

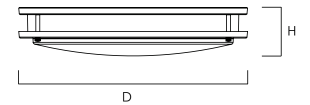
5-year limited warranty in commercial use from the date of purchase  $% \left( 1\right) =\left( 1\right) \left( 1\right)$ 

Operating temperature range between -20°C and +40°C

### **Applications**

Bedrooms, living rooms, hallways, kitchens and etc

### **Dimensional drawing**



	D	Н
RGD-FM14	14"	3.8"
RGD-FM14 (with MC sensor)	14"	3.8"
RGD-FM18	18"	3.8"



## LED Flush Mount (2 Ring)

RGD-FM/----/2R

### Ordering Information Example: RGD-FM14/21W/30/D/2R

Family Name	Fixture Type	Size	Wattage	CCT (Kelvin)	Dimmable Option	Body
RGD (Rigid)	FM (Flush Mount, 2 Ring)	14 (14") 18 (18"')*	21W/22W 32W	40 (4000K) 30 (3000K) Multi-K (3000/4000/5000K)	D (Dimmable) S (Microwave Sensor)	2R (Double Ring)

<sup>\*</sup> Sensor not available

### **Product Specification**

Ordering Code	Energy Star	Model Number	Description	Wattage (W)	Input Voltage (V)	Hour Rating	Initial Delivered Lumens (lumen)	CCT(K)	CRI	Damp Location	M.O.D. (inch)	Dimmahle	Option Sensor	
3674100	Υ	RGD-FM14/22W/MULTI-K/D/2R	LED 14" 22W 3000/4000/5000K 2 Ring	22	120	50,000	1600	3000/4000/5000	80	Υ	14	Υ	-	6
3664129	Υ	RGD-FM18/32W/MULTI-K/D/2R	LED 18" 32W 3000/4000/5000K 2 Ring	32	120	50,000	2400	3000/4000/5000	80	Υ	18	Υ	-	4
3664120	Υ	RGD-FM14/21W/30/S/2R	LED 14" 21W 3000K 2 Ring, with sensor	21	120	50,000	1470	3000	80	Υ	14	N	Υ	6
3664121	Υ	RGD-FM14/21W/40/S/2R	LED 14" 21W 4000K 2 Ring with sensor	21	120	50,000	1500	4000	80	Υ	14	N	Υ	6

#### **Sensor Adjustment**

Default sensor setting: sensitivity 50%, hold-time 90s, daylight sensor disable.

