# **LED FIXTURE**

### **RIGID Series**



## **LED Flush Mount (PC)** RGD-FM2/MK/MS/PC (Multi-mode Sensor built-in)

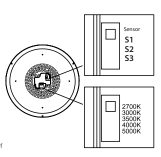
Built-in Multi-mode sensor with easy one-switch control

Multi-Mode Sensor	S1	S2	<b>S3</b> 20mins		
Hold time	10mins	20mins			
Dim down to	50%	50%	30%		
2nd Holdtime	10mins	n/a	n/a		
2nd dim down	OFF	n/a	n/a		

This is the amount of time that the unit will be at 100% output when occupancy is detected.. Dim down to:

This is the percentage of light output that will be generated after the time limit of Hold Time has expired and no occupancy is detected. 2nd Hold Time:

This is the amount of time (if applicable) that the unit will remain at the initial Dim level output after no occupancy is detected.



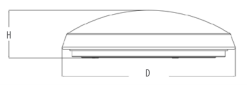




#### Features & Benefits

## Built-in Multi-mode sensor with easy one-switch control cETLus rated Size 13", CRI >90, 120° beam spread L70@50,000 Hrs, Non-IC rated PMMA diffuser, white finish, Frosted Polycarbonate Lens Damp location rated 5-year limited warranty

#### **Dimensional Drawing**



	M.O.D.	M.O.H.
RGD-FM2/13	12"	3.3"

### Ordering Information Example: RGD-FM2/13/22W/MK/MS/PC

Operating temperature range -20°C ~ +40°C

Family Name	Fixture Type	Wattage	CCT (Kelvin)	Dimmable	Body
RGD (Rigid)	FM2/13 (LED 13" flush mount, PC)	22W	MK (Multiple Kelvin)	MS (Multi-mode Sensor built-in)	PC (Polycarbonate)

### **Product Specification**

Ordering Code	Model Number	Wattage (W)	Input Voltage (V)	Hour Rating	Initial Delivered Lumens (lumen)	CCT (K)	CRI	Damp Location	M.O.D. (inch)	Dimmable	Case QTY.
3680114	RGD-FM2/13/22W/MK/MS/PC	22	120	50,000	1650	27-30-35-40-50	90	Yes	12	Υ	6

