LED FIXTURE





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

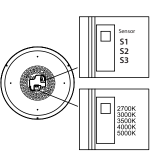
Built-in Multi-mode sensor with easy one-switch control

Multi-Mode Sensor	S1	S2	S3
Hold time	10mins	20mins	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:

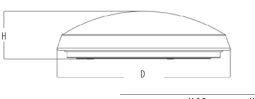
This is the amount of time (if applicable) that the unit will remain at the initial Dim level output after no occupancy is detected.



RoHS

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



M.O.D. M.O.H. RGD-FM2/13 12″ 3.3"

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

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)

Dimensional Drawing

Product Specification

Ordering Code	Model Number	Wattage (W)	lnput 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	Y	6