


















Lights that see you coming.

Motion-activated downlights that maximize energy savings.

Save more with SENSE-ible lighting.

Looking to maximize energy savings? You already know that LED lighting slashes your power bills, but add a motion sensor to those lights and you'll only use electricity when someone's actually in the room. These downlights all include an integrated passive infrared sensor with three motion modes to choose from. No more lights left on in empty hallways, storage areas, or bathrooms—these lights automatically switch on when you're near and turn off when you're not.

Motion Modes

 Night (on/off)	 Light OFF during the day	 Light stays OFF at night	 Motion detected: Light ON at 100% Brightness	 Light stays ON for X minutes based on Hold Time selected	 Light OFF	
 Bi-Level	 Light OFF during the day	 Light stays OFF at night	 Motion detected: Light ON at 100% Brightness	 Light stays ON for X minutes based on Hold Time selected	 Light reduces brightness to 50% for X minutes, based on Hold Time selected	 Light OFF
 Off	 Light performs as a normal switch activated light					

Hold Times

 30 Seconds	 5 Minutes	 10 Minutes
----------------	---------------	----------------



FEATURE PAGE



RAB's warranty is subject to all terms and conditions found at rablighting.com/warranty



SUMO Surface Mount

These super-low-profile downlights add a modern look to any space and are available in 5, 7, and 9" models. SUMOs are designed for 120V use, boast 90+ CRI, and include five selectable CCTs (2700/3000/3500/4000/5000K). They're a stylish option for either new construction or retrofitting into existing junction boxes or recessed housings.



DISK Surface Mount

Available in 4" and 6" models, these DISKs are designed for 120V use, boast 90+ CRI, and include five selectable CCTs (2700/3000/3500/4000/5000K). They were designed to be a flexible lighting solution for both retrofit and new construction applications, installing into recessed cans if you've got 'em, or standard junction boxes if you don't!



WFR Edge-Lit Wafer

The low-profile WFR offers the integrated sensor in 4" and 6" models with a smooth trim. Designed for 120-277V use, they're versatile enough for both residential and commercial applications, and their wet listing makes them suitable for outdoor use. WFR boasts 90+ CRI and includes five selectable CCTs (2700/3000/3500/4000/5000K).

Ordering Matrices

Product Family	Size/Wattage	Shape	CRI/Color Temp	Driver	Finish	Trim	Controls
SUMO							/PIR
5	5.5", 10W	Blank Round	Blank	90CRI, Blank 120V	Blank White	Blank Smooth	/PIR
7	7", 14W		2700/3000/3500/4000/5000K				Passive Infrared
9	9", 18W		CCT Adjustable				Occupancy Sensor + Photocell

Product Family	Size/Wattage	Shape	CRI/Color Temp	Driver	Finish	Trim	Controls
DISK							/PIR
4	4", 8W	Blank Round	Blank	90CRI, Blank 120V	Blank White	Blank Smooth	/PIR
6	6", 12W		2700/3000/3500/4000/5000K				Passive Infrared
			CCT Adjustable				Occupancy Sensor + Photocell

Product Family	Size/Wattage	Shape	CRI/Color Temp	Driver	Finish	Trim	Controls
WFR							/PIR
4	4", 9W	Blank Round	Blank	90CRI, Blank 120-277V	Blank White	Blank Smooth	/PIR
6	6", 13W		2700/3000/3500/4000/5000K				Passive Infrared
			CCT Adjustable				Occupancy Sensor + Photocell