

Introducing the new, field-adjustable SWISH34.

Upgraded performance at an affordable price.

All new and even MORE bang for your buck! The economical SWISH34 now boasts field-adjustable lumen output and color temperature to give you one single fixture that adapts to multiple lighting needs, simplifying inventory management while maximizing flexibility. 3500K 4000K 5000K 1x4 2x4 2x4 2x2 30W 30W 25W 18W





100,000-HOUR LED LIFESPAN



0-10V DIMMING



UNIVERSAL VOLTAGE



EMERGENCY BATTERY



WIRELESS NETWORKED CONTROLS







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

WARRANTY





Smart sensing.

SWISH34 is available with various control options: a passive infrared (PIR) or microwave (MVS) occupancy sensor, Lightcloud Blue-enabled PIR or MVS sensor, or a Lightcloud Controller.



Passive infrared (PIR) detector with 120° sensing angle, step dimming and step hold time.



Capable of switching, dimming and power monitoring.





Occupancy, vacancy, and closedloop daylight harvesting in one versatile sensor.



Perfect for every space.

The SWISH34 enhances environments from office boardrooms to hospital corridors. Its professional appearance and smart controls make it ideal for commercial spaces, while its adaptable output suits educational, office, and healthcare facilities.

/MVS/E

/PIR/E

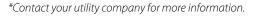
/LCBS/E

/LCBS/MVS/E

Lightcloud® Blue enabled.



RAB fixtures with an integrated Lightcloud Blue Controller and Micro Sensor meet LLLC requirements to maximize utility incentives*. Luminaire Level Lighting Controls (LLLC) are lighting products with wirelessly networked integrated sensors. Motion detectors manage your space for occupancy and vacancy sensing combined with daylight harvesting and data transmission.





Microwave Occupancy Sensor w/ Battery Backup

Lightcloud Blue MVS Sensor w/ Battery Backup

PIR Sensor w/ Battery Backup

Lightcloud Blue PIR Sensor w/ Battery Backup

Ordering Matrix

roduct Family	Size/Wattage		Color Temperature		Finish		Driver		Options	
SWISH34	-									
	2X2	2x2 ft (30/25/18W)	Blank	3500/4000/5000K	Blank	White	Blank	120-277V,	Blank	No Option
	2X4	2x4 ft (40/35/30W)		CCT Adjustable				0-10V Dimming	/E	Battery Backup
	1X4	1x4 ft (30/25/18W)						Diffiffing	/MVS	Microwave Occupancy Sensor
									/PIR	PIR Sensor
									/LCBS	Lightcloud Blue PIR Sensor
									/LCBS/MVS	Lightcloud Blue MVS Sensor
									/LC	Lightcloud Controller
									/LC/E	Lightcloud Controller w/ Battery Backup