

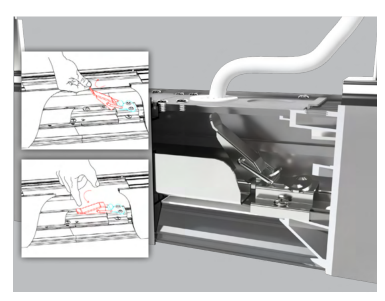






#### Contemporary design.

Available in 2, 3, 4, and 8  $\,$  ft lengths, the pendant BOA comes in matte black, white, and silver finishes.



#### Tool-free continuous runs.

An internal Quick-Link Connector makes it incredibly easy to create continuous runs without any tools.



# Timeless recessed mounts.

Recessed models offer a trimless design for a clean, seamless appearance. Models include both the housing and fixture as one unit with adjustable mounting brackets.



## High-performance optics.

Pendant and recessed BOAs are all available with either a flat, frosted lens that's ideal for diffusing light or louvers that are excellent for directing light downward and reducing glare. All models boast 90 CRI for beautiful, accurate color rendering.

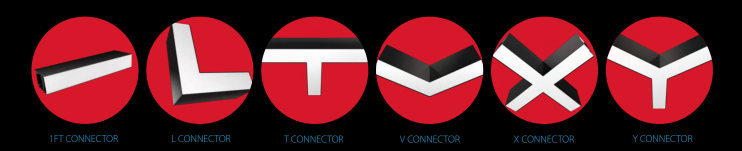


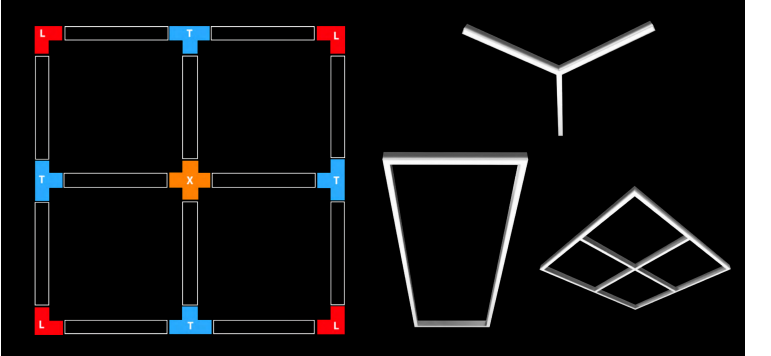
# Sensing and control options.

Both microwave and passive infrared motion sensors are available as integrated endcaps on the BOA, blending seamlessly into the overall aesthetic of your lighting. Models are also offered with Lightcloud Blue compatibility.

# Completely configurable.

With the use of illuminated connectors, multiple lengths can easily be combined to create visually striking, intricate shapes. Connectors are available in all three colors and recessed models as well. We also offer an 82-foot roll of lens that can be cut to length on-site for a seamless look that eliminates light leakage. (See ordering options below)







BOA FIELD ADJUSTABLE FEATURE PAGE



50K-hour LED Lifespan



Dimmable



\*4 ft and 8 ft models





\*Please visit rablighting.com to see which models have DLC or DLC Premium listing.



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





w/Battery Backup

Lightcloud® Blue Enabled PIR Sensor w/Battery Backup

Lightcloud® Blue Enabled MVS Sensor w/Battery Backup

Lightcloud® Blue Enabled

/LCBS/E 1

/LCBS/E 1

/LCBS/MVS/E 1

## Ordering Matrix

Product Family	Size (Wattages)		Mount		Lens		Light Output	Color Temp			Voltage	F	inish	Options			
воа					Р			Г	U					Γ			
				P	Pendant				Uplight/Downlight	Blank				-	White	Blank /MVS	No Option Microwave Occ Sensor
		3 ft (3) 4 ft (4)				L	Louvers				Selectab	ie	0-10V dimming				Passive Infrared Occ Sensor
		8 ft (8)											diffiffing	ь	DIdCK	/LCBS	Lightcloud® Blue Enabled PIR Sensor
		resets:														/LCBS/MVS	Lightcloud® Blue Enabled MVS Sensor
		n/Up	/D	!:!												/E 1	Battery Backup
	70%	%/0% 5/30%	(Dow	niigr	nt only)											/MVS/E <sup>1</sup>	Microwave Occ Sensor w/Battery Backup
	50%	5/40% 5/50%														/PIR/E <sup>1</sup>	Passive Infrared Occ Sensor w/Battery Backup
	0%/	100%	(Uplig	ght o	nly)											/LCBS/E 1	Lightcloud® Blue Enabled PIR Sensor w/Battery Backup
																/LCBS/MVS/E <sup>1</sup>	Lightcloud® Blue Enabled MVS Sensor w/Battery Backup

Product Family	Size (Wattages)	Mount	Lens	Light Output	Color Temp	Volt	age	Finish		Options
воа		Р								
2	2 ft (20/14/12/10/5W)	P Pendant	Blank Flat	Blank Downlight	Blank 3000/3500/4000K	Blank 1	120-277V	<b>W</b> White	Blank	No Option
3	3 ft (30/21/18/15/8W)		L Louvers		Selectable		0-10V	S Silver	/MVS	Microwave Occ Sensor
4	4 ft (40/28/24/20/10W)					(	dimming	B Black	/PIR	Passive Infrared Occ Sensor
8	8 ft (80/56/48/40/20W)								/LCBS	Lightcloud® Blue Enabled PIR Senso
									/LCBS/MVS	Lightcloud® Blue Enabled MVS Sensor
									/E 1	Battery Backup
									/MVS/E <sup>1</sup>	Microwave Occ Sensor w/Battery Backup
									/PIR/E 1	Passive Infrared Occ Sensor

Product Family	Size (Wattages)	Mount	Lens	Light Output	Color Temp	Voltage	Finish		Options
воа		R							
	2 ft (20/14/12/10/5W)	R Recessed	Blank F	at Blank Downligh	t Blank 3000/3500/4000K	Blank 120-277V	Blank White	Blank	No Option
	3 ft (30/21/18/15/8W)		L Louve	rs	Selectable	0-10V		/MVS	Microwave Occ Sensor
	4 4 ft (40/28/24/20/10W)					dimming		/PIR	Passive Infrared Occ Senso
	8 8 ft (80/56/48/40/20W)							/LCBS	Lightcloud® Blue Enabled PIR Senso
,	Only available on 4 ft and 8 f	ft models						/LCBS/MVS	Lightcloud® Blue Enabled MVS Senso
								/E 1	Battery Backup
								/MVS/E 1	Microwave Occ Sensor
									w/Battery Backup
								/PIR/E 1	Passive Infrared Occ Sensor
									w/Battery Backup