

Columbia

LED Wall-Mounted Lights

- 120/277V AC
- Dimmable

These lights attach to a wall and shine light down onto floors and surfaces. They are commonly installed over sinks, in sitting rooms, and along corridors. LED lights use significantly less energy than fluorescent lights and have built-in LED arrays so there are no light bulbs to install or replace.

	Max. Fixture Wattage	Color Temp.	Lumens	Lumens Per Watt	Color Index	Overall Width	Linkable	Series	Mounted Right Item No.	Mounted Left Item No.	Pull Switch Item No.	
	2 ft Nominal Length											
	25 W	4000K	1,865 lm	75 lm/W	80	2 in	No	CWM	56FH55	56FH56		
	36 W	4000K	2,510 lm	70 lm/W	80	2 in	No	CWM	56FH57	56FH58		
4 ft Nominal Length												
	38 W	4000K	2,909 lm	77 lm/W	80	4 in	No	CWM	56FH62	56FH63	56FH64	
	43 W	4000K	3.261 lm	76 lm/W	80	4 in	No	CWM	56FH59	56FH60	56FH61	

<u>Columbla</u>

LED Stairwell Lights

- 120/277V AC
- Dimmable

LED lights mount to the wall in a stairwell to supply constant light at a low level or at full brightness when their onboard sensor detects movement. They help conserve energy by returning to a low-light setting when movement is no longer detected. These lights have built-in LED arrays so there are no light bulbs to install or replace.



45VT37

Max. Fixture Wattage	Color Temp.	Lumens	Lumens Per Watt	Color Index	Nom. L	Overall Width	Lighting Certification	Series	Item No.	
Occupancy and Daylight Sensor										
34 W	4000K	4,100 lm	119 lm/W	80	4 ft	5 % in	DLC 5.0	Escalate	656N94	
Occupancy Sensor										
42.2 W	4000K	5,152 lm	122 lm/W	80	4 ft	5 in	Unrated	LBIL	45VT37	



Architectural LED Suspended Lights

- 120/277V AC
- Dimmable

Linear fixtures hang down from the ceiling to provide more light than a pendant fixture and a more refined look than a strip light or wraparound light. They are well suited for open spaces such as offices, education centers, and other customer-facing areas. They use significantly less energy than fluorescent fixtures and have built-in LED arrays so there are no light bulbs to install or replace.

Max. Fixture Wattage	Color Temp.	Lumens	Lumens Per Watt	Color Index	Overall Length	Overall Width	Lighting Certification	Brand	Item No.			
LALR Ser												
Grid Con	tinuous											
36.8 W	4000K	4,000 lm	90 lm/W	90	48 in	4 in	DLC 4.4	Lumination	56FH96			
37.8 W	3500K	4,000 lm	90 lm/W	90	48 in	4 in	DLC 4.4	Lumination	56FH94			
40.5 W	4000K	4,000 lm	90 lm/W	90	48 in	2 in	DLC 4.4	Lumination	56FH92			
41.7 W	3500K	4,000 lm	90 lm/W	90	48 in	2 in	DLC 4.4	Lumination	56FH90			
Grid Star	Grid Starter/Stand Alone											
36.8 W	4000K	4,000 lm	90 lm/W	90	48 in	4 in	DLC 4.4	Lumination	56FH97			
37.8 W	3500K	4,000 lm	90 lm/W	90	48 in	4 in	DLC 4.4	Lumination	56FH95			
40.5 W	4000K	4,000 lm	90 lm/W	90	48 in	2 in	DLC 4.4	Lumination	56FH93			
41.7 W	3500K	4,000 Im	90 lm/W	90	48 in	2 in	DLC 4.4	Lumination	56FH91			
LALS Ser	ies											
Cable Mo	ount, 10f	t Length										
32 W	4000K	1,000 lm	125 lm/W	90	48 in	2 ½ in	Unrated	Albeo	56FH99			
32 W	4000K	1,000 lm	125 lm/W	90	48 in	3 ½ in	Unrated	Albeo	56FJ03			
33 W	3500K	1,000 lm	121 lm/W	90	48 in	2 ½ in	Unrated	Albeo	56FH98			
SS W	3500K	1,000 lm	121 lm/W	90	48 in	3 ½ in	Unrated	Albeo	56FJ02			



Polymershapes

Replacement Light Panels

Lay into the T-bar grid under the fixture.

								PKG. UIT.		
							1	5	20	
			L	W	Panel		Item	Item	Item	
Type	Material	Description	(in.)	(in.)	Thickness (in.)	Brand	No.	No.	No.	
Cracked Ice	Acrylic	Clear	47 ¾ in	23 ¾ in	0.06 in	Polymershapes	_	4VZJ5	4VZH9	
	Acrylic	Clear	47 ¾ in	23 ¾ in	0.095 in	Polymershapes	_	4VZJ2	_	
Prismatic	Acrylic	White	47 ¾ in	23 ¾ in	0.095 in	Polymershapes	_	4VZJ4	_	
FIISIIIalic	Polycarbonate	Textured	48 in	24 in	0.125 in	Polymershapes	3GYC1	_	_	
	Polycarbonate	Clear	96 in	48 in	0.125 in	Polymershapes	3GYC2	_	_	
Egg Crate	Styrene	Grid Size 5% x 5% in, White	47 ¾ in	23 ¾ in	0.305 in	Polymershapes	_	4VZJ1	_	