



# ARC LED

Visually Comfortable Wall-Mounted Luminaires

## Upgrade Your Expectations

It's time to upgrade your expectations when it comes to upgrading wall-mounted lighting. The all-new Lithonia Lighting® ARC LED wall-mounted luminaires combine visually comfortable illumination and architectural styling to create an affordable lighting upgrade that you can be proud of, while saving 80% in energy costs. No ugly fins, no blinding LED's... ARC LED is your new best choice for wall-mounted luminaires.

With two sizes and lumen packages ranging from 1,500 to 6,500 lumens, the ARC family is ideal for applications from over-the-door lighting to mounting heights of up to 15 feet. Emergency battery pack, photocell, CCT and finish options make the ARC configurable to meet the needs of any application. Since the ARC LED luminaires are made in North America, all these options are available with industry-leading quick delivery.



ARC1



ARC2

### Quick Facts:

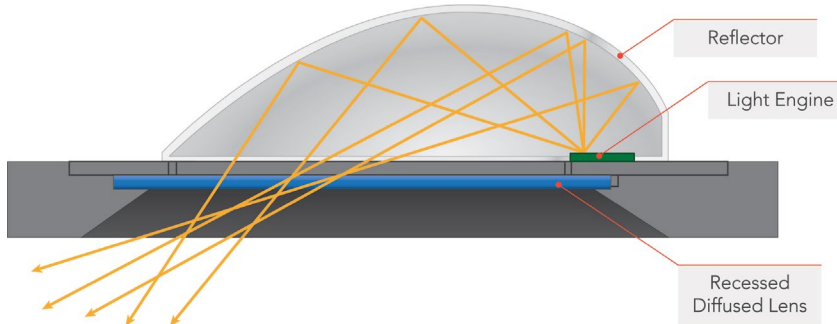
- Visually comfortable optics
- Two sizes deliver 1,500 to 6,500 lumens
- Replace 70W to 250W metal halide
- Integral photocell and battery pack options
- 3000K, 4000K and 5000K CCT (80 CRI)
- DLC Premium listed\*
- 5-year limited warranty



\* Not all options are DLC premium

# ARC LED Wall-Mounted Luminaires

## Visually Comfortable Optics

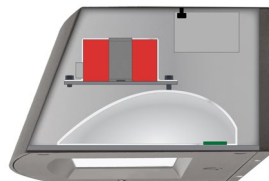


Recessed diffused lens to cut off high angle light and reduce glare. Combination of diffused lens and reflector design has low surface brightness creating a visually comfortable environment with great distribution. LEDs are fully hidden from view to eliminate pixelization and harsh glare.

## Key Features



Clean look with no fins for a true architectural style that looks great on any building.



Emergency battery backup integrated into the luminaire housing for a clean aesthetic.



Built-in wet location wiring compartment for applications with no existing junction box.

## Ordering Information

### ARC LED

Series & Package	Color Temperature	Voltage	Options	Finish
<b>ARC1 LED</b>	P1 1,500 Lumens	<b>30K</b> 3000K, 80 CRI	<b>MVOLT</b> 120-277V	<b>E4WH</b> Emergency battery backup, CEC compliant (4W, 0°C min)
	P2 2,000 Lumens			<b>DDBXD</b> Dark Bronze
	P3 3,000 Lumens	<b>40K</b> 4000K, 80 CRI	<b>347<sup>1</sup></b> 347V	<b>DNAXD</b> Black
<b>ARC2 LED</b>	P1 1,500 Lumens	<b>50K</b> 5000K, 80 CRI	<b>E8WC<sup>2</sup></b> Emergency battery backup, CEC compliant (8W, -20°C min)	<b>DNAXD</b> Natural Aluminum
	P2 2,000 Lumens		<b>PE</b> Photocell, Button Type	<b>DWHXD</b> White
	P3 3,000 Lumens		<b>FAO<sup>3</sup></b> Field adjustable light output device (allows for easy adjustment to the desired light levels, from 20% to 100%)	<b>DDLBDX</b> Textured Dark Bronze
	P4 4,000 Lumens		<b>DMG<sup>3</sup></b> 0-10V dimming wires pulled outside fixture (for use with an external control, ordered separately)	<b>DDLBXD</b> Textured Black
	P5 6,500 Lumens			<b>DNATXD</b> Textured Natural Aluminum
				<b>DWHGXD</b> Textured White
				Consult factory for other finish options

NOTE:

1. 347V not available with E4WH and E8WC

2. E8WC only available on ARC2

3. FAO and DMG not available together

Visit [www.lithonia.com](http://www.lithonia.com) for more information