

Additional LED Luminaires

Avante LED Series Direct/Indirect luminaires are part of the versatile Lithonia Lighting® indoor ambient lighting LED product portfolio. Front-of-the-house to back-of-the-house; whether a continuum of design or light source, new installation or retrofit — we have a lighting solution for you.



2X2 Suggested Replacement

Avante Fluorescent	Lumens	Wattage	Avante LED	Lumens	Wattage	% of Savings
2AV G 3 17 MDR	2461	47	2AVL2 30L MDR	2704	36	24%
2AV G 2 CF40 MDR	4171	67	2AVL2 40L MDR	3806	57	15%
2AV G 2 14T5 MDR	1640	32	2AVL2 20L MDR	2034	24	25%
2AV G 2 24T5HO MDR	2487	54	2AVL2 30L MDR	2704	36	34%
2AV G 3 24T5HO MDR	3407	76	2AVL2 40L MDR	3806	57	25%

2X4 Suggested Replacement

Avante Fluorescent	Lumens	Wattage	Avante LED	Lumens	Wattage	% of Savings
2AV G 2 32 MDR	3882	58	2AVL4 40L MDR	4254	48	18%
2AV G 2 28T5 MDR	3977	66	2AVL4 40L MDR	4254	48	28%
2AV G 3 28T5 MDR	5327	92	2AVL4 50L MDR	5095	61	34%



Lithonia Lighting® is a member of the Acuity Brands portfolio of lighting, controls and daylighting solutions.

Lithonia Lighting offers one of the industry's broadest lighting portfolios for commercial and industrial lighting applications. This includes recessed, surface, wraparound, relighting and retrofit kits. Our LED, fluorescent and HID lighting are recognized for their quality, reliability and solid performance, making Lithonia Lighting the most specified brands in the lighting industry.



www.lithonia.com



Avanté LED

Direct / Indirect LED Lighting

Indoor

Avanté LED

Art and science come together to provide a lighting solution that offers both aesthetic and LED performance benefits.

Avante's design is timeless and preferred by architects, engineers, specifiers and building owners. Embrace Avante's classic form with energy savings and long-lasting LEDs.

Dimming and Controls Options

nLight®

The Avante LED is available with on-board nLight® digital technology that allows the luminaire to communicate with control devices such as occupancy sensors, photocells and wall stations.

nLight is a networked digital lighting control system that is easy-to-use, easy-to-install and saves energy. With unmatched flexibility, nLight easily scales from one room to an entire campus. Create a lighting control solution that's perfect for your space and need.

eldoLED Options

Avante LED features a standard eldoLED 0-10V driver, providing smooth, seamless and flicker-free dimming to 1%. These advanced dimming capabilities save energy and prolong the life of the LED modules while taking full advantage of the LEDs range of dimming capability.

- 89% full-load efficiency and advanced electronic off mean more lumens per watt.

Key Features

▲ Performance

- Up to 100 LPW
- Delivers a soft light into the space and provides a quiet ceiling

▲ Luminaires

- 2x2, 2x4, 1x4 recessed luminaire sizes
- Air Supply/Return design available

▲ LED Attributes

- Numerous lumen packages in 4 color temperatures (CCT)
- LED lumen maintenance up to 60,000 hours (L90/60,000)

▲ Basket Options

- MDR, Metal diffuser, round holes
- SBL, Straight louver, round holes
- ADP, Acrylic diffuser, linear prismatic lens

Common Applications

Commercial office spaces, conference rooms, common areas, educational facilities, airports, medical facilities.

