



MPAL

APOLLO® MULTIPURPOSE LINEAR | MPAL

Designed for industrial, commercial, and retail applications, the APOLLO® Multipurpose Linear (MPAL) product line is an excellent choice for replacing linear ambient fluorescent light fixtures. The versatile MPAL series provides multiple product configurations while delivering exceptional performance.



Proudly manufactured in
AMERICA

APOLLO® MULTIPURPOSE LINEAR

MPAL1

	Orion	Average Competitor
4 Foot		
Average Lumens	3,000	3,020
Watts used	21	28
Lumens per watt	141	108
8 Foot		
Average Lumens	6,500	6,491
Watts used	50	60
Lumens per watt	128	111
Average Lumens	14,000	13,736
Watts used	90	127
Lumens per watt	146	110



UP TO
72%* ENERGY
REDUCTION WITH ORION'S
MULTIPURPOSE LINEAR.

Call or click to find out more:
800.660.9340 | orionlighting.com

* MPAL1B1 at 21 watts (2,986) lumens versus a 2-lamp T12 fluorescent strip light average 74 watts (average 4,950 lumens).



INSTALLATION FLEXIBILITY

Innovative design allows for a continuous run in four foot increments. Save on labor costs with the wire harness option that provides left, right and center electrical connection for a clean and fast installation. Surface mounting is standard with suspended mounting option available.



PERFORMANCE AND FEATURES

Designed to perform in intensely heated environments with ambient temperatures operating up to 55° C, the APOLLO® MPAL delivers industry-leading thermal performance. The fixture is available in three color temperatures with best in class efficiency available from 1,500 to 14,000 lumens and up to 161 LPW. The MPAL is also available in universal voltage.



OPTIONS AND ACCESSORIES

The APOLLO® MPAL is available without a lens or with a frosted lens, which allows for aesthetic flexibility in most environments. Battery backup is an option for local and state safety codes and regulations. End-mounted sensor control options are available with a programmable remote sensor that delivers additional energy savings.



PACKAGING DONE RIGHT

Orion's fixtures are packaged to meet job needs. Single pack option is convenient for site verification or single fixture orders, which can easily be broken down and put in the recycle bin. Job pack option allows installers to ship product in bulk settings per area and then double the use of packaging for a quick cleanup and proper recycling of product taken down.



STREAMLINED OPERATIONS

Made in Wisconsin. Buy American Compliant. Minimal lead times mean you start saving money faster by reducing your energy consumption sooner. Site preparation is minimized using Orion's kitted packaging option – available in single or bulk packaging.



VIRTUALLY MAINTENANCE FREE

Fluorescent fixtures need to be re-lamped every three years, which impacts maintenance costs. The APOLLO® MPAL LED product series offers a rated life of 125,000 hours, and is designed to be virtually maintenance free.



FIVE YEAR WARRANTY OPTION

Reduce your risk with a five-year APOLLO® class limited warranty.