LYTUtility Series A

Linear LED Lighting



Link LED lights end-to-end up to 24 linear feet or stack to create wide arrays of light.

The LYTUtility Linear Series LED lighting fixtures can be used as a building block to create the perfect lighting environment. Each fixture is self-contained and easy to install. Link the lights from end-to-end for great aisle or workbench lighting or stack them to create a wide lighting pattern.

PRODUCT FEATURES

- Save time and money on nonstandard installations
- Compatible with many lighting systems
- Linkable fixtures
- Wide beam angle

BENEFITS OF LED LINEAR LIGHTING

delabelete te ta ta

- Modular Design
- Reduced Energy Consumption
- Maintenance Free
- Long Life Expectancy
- Durability
- Superior Light Quality
- High Efficiency

LYTUtility Series A

Linear LED Lighting

Product Specifications



Electrical: Input Voltage: 110 to 277 VAC Input Frequency: 60 Hertz



Photometric: Lumen Range: 8,000 to 24,000 Wattage Range: 80 to 240 Watts

Wattage Range: 80 to 240 Watts Color Temperature (CCT): 5,000K CRI: 90



Rated Life: 50,000 hours

Mounting: Surface or suspended



Housing: Heavy duty aluminum with clear lens standard



Certifications: UL, DLC

Limited Warranty: 5 year

Available LYTUtility Linear LED Lighting Models

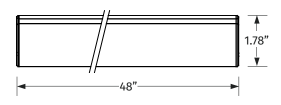
MODEL #	KIT TYPE	APPLICATION TYPE	TYP. MOUNTING HEIGHT	LUMENS	WATTS @ 277VAC	LUMENS/ WATT	BEAM ANGLE	LENGTH (X)	WIDTH (Y)
LYTU-4A080-2W	2 Lamp Width	Utility Lighting	14' to 34'	8,000	80	100	120°	48"	4.375"
LYTU-4A160-4W	4 Lamp Width	Utility Lighting	14' to 34'	16,000	160	100	120°	48"	9.125"
LYTU-4A240-6W	6 Lamp Width	Utility Lighting	17' to 34'	24,000	240	100	120°	48"	13.875"
LYTU-4A080-2S	2 Lamp Straight	Utility Lighting	14' to 34'	8,000	80	100	120°	96"	1.98"
LYTU-4A160-4S	4 Lamp Straight	Utility Lighting	14' to 34'	16,000	160	100	120°	192"	1.98"
LYTU-4A240-6S	6 Lamp Straight	Utility Lighting	17' to 34'	24,000	240	100	120°	288"	1.98"

Dimensions



This Re-Verber-LYT LED lighting fixture must be installed correctly. The contractor, owner, installer, purchaser, and user is responsible for installing, maintaining, and operating the light fixture in compliance with all province and local laws, ordinances, regulations, and the American National Standards Institute (ANSI) Safety Code.

The validity of the product warranty is subject to the correct storage, installation, operation, and maintenance of this product. Failing to comply with proper storage, installation, operation, and maintenance routines will make the warranty invalid. Specifications subject to change without notice.







34 Scott Avenue, Paris, Ontario N3L3R1 Canada 519.442.7823 | sales@brantradiant.com



