LYTPremier Series A



High and Low-Bay LED Lighting



The LYTPremier Series is designed for factories, warehouses, retail, architectural lighting and much more! The unique optical design focuses light downward to where it is needed, offering improved efficiency and long life expectancy.

PRODUCT FEATURES

- Uplight eliminates "cave-effect"
- Rugged aluminum housing
- Multiple mounting options
- IP66 rated for wet environments
- Replaceable LEDs and drivers

BENEFITS OF LED BAY LIGHTING

- Instant On No Warm-Up Period
- Reduced Energy Consumption
- Maintenance Free
- Long Life Expectancy
- Durability
- Superior Light Quality
- High Efficiency

LYTPremier Series A

High and Low-Bay LED Lighting

Product Specifications



Electrical:

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



Photometric:

Lumen Range: 6,848 to 26,520 Wattage Range: 69 to 227 Watts Color Temperature (CCT): 5,000K



Rated Life: 50,000 hours Replaceable drivers



Mounting: Suspended



Housing: IP66 rated for wet environments White powder-coat standard



Certifications:

UL, DLC



Limited Warranty:

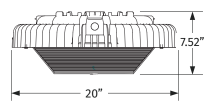
5 year

Available LYTPremier High and Low-Bay LED Lighting Models

MODEL #	APPLICATION TYPE	TYP. MOUNTING HEIGHTS	LUMENS	WATTS @ 277VAC	LUMENS /WATT	CRI	BEAM ANGLE	WEIGHT	LENGTH (X)	HEIGHT (Y)
LYTP-A068	Low-Bay	10' to 18'	6,848	69	99	73	80°	31 lbs	20''	7.52"
LYTP-A123	Low-Bay	12' to 20'	12,312	120	103	72	80°	31 lbs	20"	7.52"
LYTP-A157	Low/High-Bay	16' to 24'	15,790	137	115	73	80°	31 lbs	20''	7.52"
LYTP-A207	Low/High-Bay	22' to 30'	20,700	179	115	75	80°	31 lbs	20"	7.52"
LYTP-A265	High-Bay	26' to 34'	26,520	227	117	76	80°	31 lbs	20"	7.52''

Aluminum heavy duty housing; Chip on board with premium driver

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 www.REVERBERLYT.com







