











# LN320 Linear High Bay Light



The LN320 features a high lumen output with a low glare design. Solid construction with industry leading 80+ CRI.

LN320	
	100V - 277V (480 optional)
	320 WATTS
	35,000 LM 110 L/W 60 Deg Optics Avail.
	5,000 - 5,500K CCT 80+ CRI
	4' x 16.7" x 4.5"
	60,000 HOURS IP20
	White
	Five Year Warranty

This product is designed for indoor applications. Compare the LN320 to 500 watts fluorescent T5 or 1200 watts metal halide.



83+ CRI  
Try Color  
Technology



Amerlight's  
LED Brightest  
in the Industry



Wireless  
Controls  
Available

Designed and Assembled in the USA



**AMERLIGHT**  
Advanced LED Technology

amerlight.com



MORE LIGHT    LESS ENERGY    LOWER COST



## Installation

1. Use a qualified electrical contractor and follow all applicable electrical codes.
2. Attach aircraft hanger wire to the joist or other secure mounting location.
3. Adjust length of wire to achieve the required height and angle from the floor.
4. Properly secure the wire.
5. Please insure that hanger wire meets all local seismic applicable codes.