

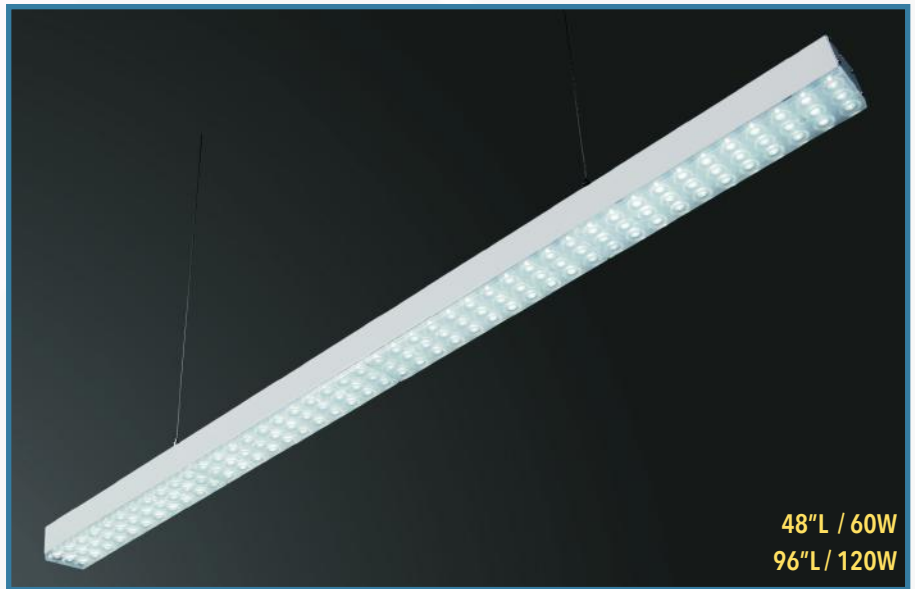
SPECIFICATIONS

Model No.	BL-P2 Optical Series
Power	60W, 120W
Input Voltage [VAC]	100-277
Input Current	.1.3A
Lumen Output	6,600, 13,200
Color temperature	3000 - 6000
Beam Angle	30, 60, 90
Dimensions	2.5"W*1.8"H [48"L or 96"L]
Weight	2lb, 4lb
CRI [Ra]	80
Power Factor	0.92
Life Time	50,000 hours
Others	N/A
LED	Samsung or similar
Dimming Type	0-10, switch step dimming, RF
Rated	Indoor only
Warranty	5 years

PRODUCT DESCRIPTION:

Advanced optical lens design for a superior Linear LED Profile. Clean illumination from array of high efficiency LED chips, Luna Sciences offers a new LED linear line of fixtures for high ceilings that can be installed as a pendant or surface mount. It's designed for mid to high ceiling area with variable beam angles to address the right illumination at any distance. With zero light pollution, it's offered in a variety of power and kelvin temperatures. Standard color is silver, but White, Black and other custom colors are available.

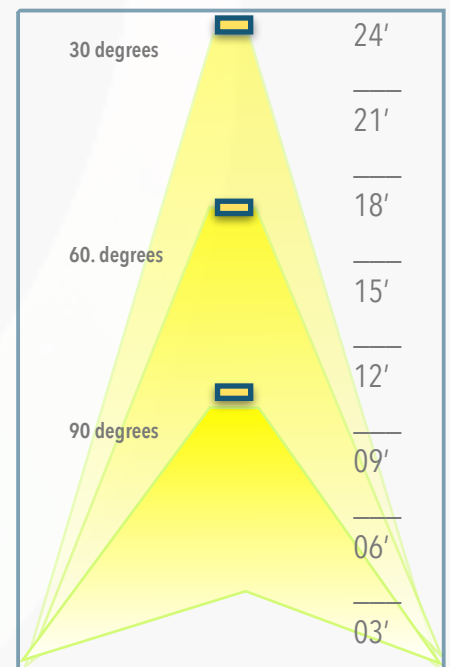
Using advanced IR sensing technology, our optional control unit can address up to 90 fixtures at a time. BL-P2 Series are offered in 48" and 96" long, providing up to 13,200 lumens which will be ideal for most high ceilings such as large lobbies, conventions centers, hospitals, libraries, theaters and other applications.



48" L / 60W
96" L / 120W

PROPER LIGHTING FROM ANY CEILING HEIGHT -

Using state of the art optical illumination lens design, the right amount of light would be casted where lighting is needed. Zero light solutions. Idea for large lobbies, seating area, specialty spaces, display and book area, and reception area lighting from a distance.



THE BEST OF OPTICAL LIGHTING WITH OPTIONAL DIMMING, DAYLIGHT SENSING, OCCUPANCY SENSING AND....