

## PRODUCT DESCRIPTION

Brandon MX898I Series LED High bay is a compact and economical luminaire utilizing the latest in LED technology, offers exceptional lighting in low to high ceiling applications and delivers the best luminous performance. The construction is resistant to shock and vibrations, ensures long-life and safe operation.

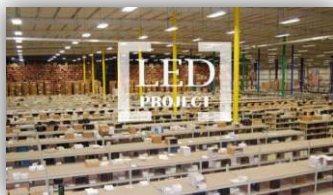
Features individual aluminum heatsinks, high quality drivers create an unmatched quality linear high bay. Various color temperature, lumen outputs and accessories for distribution, lens and installation make it perfect for industrial, commercial, manufacturing, warehousing, gymnasium and other applications with mounting heights ranging from 10' to 40'.

## FEATURES:

- Surge protector.
- Extruded aluminum housing provides high performance and unprecedented quality.
- Individual, pure aluminum heat sinks offers heat transmission faster than die cast steel.
- Performance engineered optical lens assembly delivers unique beam angles and reduces glare.
- High quality LED Chips provide high efficiency, heat dissipation, stability, and lumen maintenance.
- Polycarbonate lens(option),high flame retardant point.
- Wire guard assembly optional for special application.
- May be cable, chain, or pendant mounted.
- End holes to attach V bracket for chain or cable hanging.
- Dual universal 0-10V driver for continuous dimming.

## APPLICATIONS:

Warehouse/Manufacturing plants  
Distribution centers/Industrial  
Commercial/Grocery Stores  
Gymnasiums/Cold Storage



OPTIONS:	Order Code
AC347-480V High Voltage	347V
Occupancy Sensor	OS
Daylight Harvesting	DH
Emergency Backup	EM
CCT 3000K,4000K,5000K	30/40/50
Suspension Chain	SC
PC Clear/Opal lens	CL/OL
Wire Guard	WG



## ORDERING: (KK=CCT, can be 30, 35, 40, 45, 50, 55)

Item	Watts	Efficacy	Lumens	CRI	PF	Voltage	Dimension(L*W*H):Inch		
MX898ILX10012BKKW	100W	145lm/w	14,500lm	>82	>0.95	120-277V	24	6 7/8	2 3/4
MX898ILX16014BKKW	160W	145lm/w	23,200lm	>82	>0.95	120-277V	46 2/4	6 7/8	2 3/4
MX898ILX20014BKKW	200W	145lm/w	29,000lm	>82	>0.95	120-277V	46 2/4	6 7/8	2 3/4