

PRODUCT DESCRIPTION

Brandon MX811 Series 1' x 4' suspended luminaire is a commercial pendant lighting fixture utilizing an advanced LED optical system to achieve superior performance. It allows for a nearly transparent luminaire when off and excellent uniformity and efficiency when on. The unique design incorporates a clear transition zone between the frame and light emitting portion of the fixture, making the illusion of the light floating in mid-air. The ultra-thin profile and improved lumen maintenance of >80% of initial lumens at 50,000 hours of operation, allows for each of installation and lower maintenance costs over time. It is suitable for indoor general lighting.

FEATURES:

- Surge protector
- White painted parts are treated with a five-stage phosphate bonding process and finished with high reflectance baked enamel
- Low profile design optimizes shipping, storage, and handling
- Diffuser is secured continuously along luminaire sides
- Shallow depth provides sleek, low-profile appearance
- 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
- Driver disconnect provided where required to comply with US and Canadian codes
- May be surface or pendant (cable, hanging chain or stem kits) mounted
- Class II driver, with 0-10V or Triac dimming

APPLICATIONS:

- Closets/Storage rooms/Offices
- Conference rooms/Retail
- Reception areas/Hallways
- Education facilities
- Parking Garages



OPTIONS:

Order Code

Occupancy Sensor	OS
Daylight Harvesting	DH
CCT 4000K,5000K	40/50
Suspension Chain	SC

LGP (light guide plate) technology



ORDERING: (KK=CCT, can be 40,50)(The lumens are tested with frosted lens)

Item	Watts	Efficacy	Lumens	CRI	PF	Voltage	Dimension(L*W*H):Inch		
MX811FLM04014BKKW	40W	110lm/w	4,400lm	>80	>0.95	120-277V	47 2/8	11 6/8	1

*Please contact your Brandon representative to order products that don't have order codes listed here or any info required Specification and dimension subject to change without notice.