MHB26-210W

2' 210W Twin Panel Linear High Bay Fixture



Project Name:	Order Number:	Prepare by:	Note:	Date:	Type:

The MHB26-210W-series

These Single panel LED linear high bay light fixtures are excellent for perfect solution for commercial lighting needs in garages, warehouses and other commercial spaces. They are designed to replace your existing fluorescent or halogen high bays for more modern, efficient, and safe lighting. These fixturs are DLC and UL certified





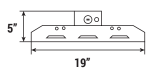


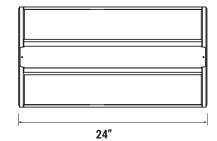
MOUNTING (INCLUDED)





Hook and Chain





TECHNICAL SUMMARY

LUMENS	WATTS	EFFICACY	CRI	VOLTAGE	BEAM °	CCT	PF	LIFE	OPERATING TEMP.	
28350	210W	135 lm/W	80	120V-277V 347-480V (Optional)	120	4000К 5000К	>0.9	50,000 hrs	-40°F ~ 104°F	

PART NUMBER ORDERING SUMMARY







Project Name:	Order Number:	Prepare by:	Note:	Date:	Туре:	

CONSTRUCTION

- Unit includes heavy duty metal frame, LED array, heat sink, and lens.
- · High quality frosted PC lens.
- · Efficiency LED array.
- · Diffuse for uniform illumination.
- · CRI 80+

DRIVER

- 120-277V universal input voltage.
- 347-480V universal input voltage (Optional).
- 0-10V smooth flicker free dimmable.

MOUNTING

- · Ceiling mounting
- Pendant Mount

LISTING

- DLC Listed
- UL 8750 LED equipment in Lighting Products

WARRANTY

5 years manufacturer warranty, consult www.mwledlighting.com for more details.

* Terms and conditions may apply.

*5 years limited LED luminaire warranty to the original purchaser that the luminaire shall be free from defects in mate-rials and workmanship from date of shipment, when under properly installed at normal conditions of use. The warranty may not cover physical damage or abuse under certain conditions.

ACCESSORIES (SOLD SEPARATELY)



MHV-8W-EM

- Input Voltage 120-277V
- 8W Output
- Output Voltage 150-200Vdc



MHV-25W-EM

- Input Voltage 120-347V
- 25W Output
- Output Voltage ≤ 175Vdc

OCCUPANCY SENSORS (SOLD SEPARATELY)



MBRI819-B-0 120-277v On/off Passive Infrared Occupancy Sensor



MBRI819-B-D Bi-level passive infrared Occupancy sensor

