



LBW-22

JOB NAME

FIXTURE TYPE

WIDE LOW BAY

FEATURES

- Available in Metal Halide in 175W, 250W, and 400W and High Pressure Sodium in 150W, 250W, and 400W.
- Contemporary high tech design.
- Large diameter 22" reflector and lens disburse light over a greater surface area and reduce fixture brightness.
- 83% efficiency allows more light to reach the task.
- Provides efficient, symmetric light distribution for warehouse and aisle lighting where high illumination levels are required with only low to medium mounting heights.
- Pendant mounting (for 3/4" conduit) is standard. Optional quick connect hook with 24" cord and NEMA twist lock plug for chain hanging.
- Injection molded acrylic refractor designed to maximize efficiency and distribution while controlling glare.
- Fixture includes clear mogul lamp.

SPECIFICATIONS

- **HOUSING**
Die cast aluminum with thermal chimney separating ballast core and coil from capacitor and ignitor.
- **ELECTRICAL**
High Power Factor, constant wattage autotransformer available in 120, 208, 240, 277, 347, or 480V. Optional multi tap(120, 208, 240 or 277V) or tri tap (120, 240, 347V).
- **REFLECTOR**
Hydroformed aluminum reflector utilizes an IES type V distribution designed for maximum efficiency.
- **FINISH**
Entire fixture (housing and reflector) supplied with durable white acrylic base powder coat finish.
- **CERTIFICATION**
All units bear UL and Made in U.S.A. label. UL listed for 55°C ambient operations.



Wide Low Bay

Ordering Matrix

Model	Wattage	Lamp	Voltage	Finish	Options
LBW-22	70	MH	120	BZ	PC
	100	HPS	277	BK	TP
	150		480	WH	GLR
	175		MULTI	CC	QZ
	250			EM	
	400				
LBW-22-F	42	CP			

MH: Metal Halide
HPS: High Pressure Sodium
CP: Compact Fluorescent

BZ: Bronze Finish
BK: Black Finish
WH: White Finish
CC: Custom Color

PC: Photocell
TP: Tamperproof hardware
GLR: Single Fuse
QZ: Quartz Restrike
EM: 90 Min. Remote Battery Back-Up

Example: If you wanted to specify a 250-watt metal halide LBW-22 fixture, the model number would read as follows:

LBW-22- 250 MH

