

□ **22" HIGH BAY ALUMINUM SHADE WITH BALL BULB
(A) STYLE CLOSED AND (B) STYLE OPEN**

Features:

- Die cast aluminum ballast casing with powder coated finish for corrosion- resistance.
- Specially designed heat sink maximizes the heat dissipation.
- High purity aluminum reflector with vacuum coated innersurface.

Lamp and Ballast:

- Miller's 165W~ 250W ball type induction lamp features high lighting efficacy, long Lifetime, good color rendering, stable output, etc.
- Miller's electronic ballast features high power factor (>0.95), flickering free, low loss, constant output, etc.

Applications:

- Stadium, workshop, warehouse, airport, railway station, gas station, amusement park, exhibition hall supermarket.

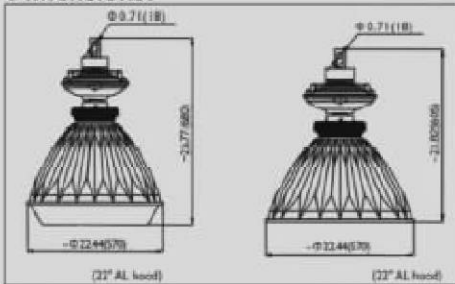


MILLER OEM SUPPLIES, INC., PHOENIX, ARIZONA

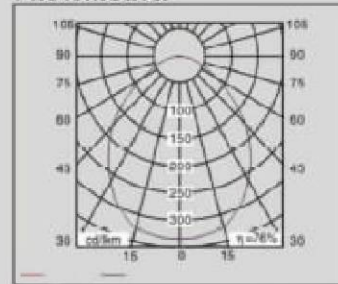
Replacing 48 x F96T12 (2-Bulb) Fluor. Fixtures @10,080 Combined Watts, With 12 X 165Watt INDUCTION HIGH BAYS (now 1,980 Combined Watts). GREATLY REDUCING LIGHTING COSTS, PROVIDING BRIGHTER & QUALITY LIGHTING.KH



Dimensions:



Photometric:



Fixture Specifications:

Product No.	Fixture Model No.	Lamp	Wattage (W)	Voltage (V)	Color Temperature (K)	Ambient Temperature (°C)	Installation	IP class	Note	
FHB221654A	FHB22-A		165		5000	-20°C~+40°C	Hook	IP43(Control Gear)	Acrylic Lens	
FHB221654B							Hanging Pole			
FHB222004A	FHB22-B		200	120~277	5000	-20°C~+40°C	Hook		IP43(Control Gear)	Tempered glass lens
FHB222004B							Hanging Pole			
FHB222504A			250		5000	-20°C~+40°C				
FHB222504B										

⊗ Note: Color Temperature 2720-6500 available upon request.

⊗ The above data is subject to change without notice.