

HIGH BAY LED FIXTURE

Low Profile, Ultra High Lumen LED Downlight 145watt, 120-277VAC_{in}, Wide Angle, **146 lm/W**

FEATURES & BENEFITS

This 400watt Metal Halide replacement is an ideal solution for high ceiling lighting spaces including industrial warehousing, storage facilities, airport hangers or any other area requiring high lumen, high product reliability.

ENERGY EFFICIENT – This high lumen, low wattage product offers exceptional energy efficient value.

MAINTENANCE FREE – Eliminates costly bulb and/or ballast replacements, lens cleaning/replacements due to UV yellowing and is corrosion resistant. Reduces unnecessary landfill & disposal.

ARCHITECTURALLY PLEASING DESIGN – The Silescent Fixture looks outstanding in either the ON or OFF state.

PLEASING LAMP COLOR – High quality LEDs delivering pure (visible) light spectrum lighting originating from the highest quality COB array's producing the most vibrant of colors.

WIDE AREA LIGHT DISTRIBUTION – 170 degree distribution provides remarkable light coverage throughout the facility. Eliminates dark corners and provides floor to ceiling even distribution.

INSTANT ON/OFF – Events start on time, end on time with the ability to turn on/off these fixtures on-demand and as needed saving further energy costs.

SANITARY DESIGN – The entire room side surface of the fixture can be easily cleaned and disinfected; the fixture has been designed to eliminate or minimize dust and germ collecting surfaces (IP65 rated).

ENVIRONMENTALLY FRIENDLY – No Hazardous Mercury Content.

LISTINGS & COMPLIANCE – UL1598 listed Canada & US (ETL label), wet location under cover ceiling, IP65 rated, RoHS compliant.

THERMAL MANAGEMENT - Patented (No.'s: 7,810,960 & 8,360,614) HEAT FORWARD/LIGHT FORWARD proprietary technology.

EXTRA LONG LIFE - 100,000 operating hours (@ 10 hrs/day is > 27 years)

WARRANTY – 5 year limited warranty, both LED and driver. Full warranty details available at www.silescent.com

EASY MOUNTING/INSTALLATION – *New Construction & Retrofit*: Pendant & Chain mounting capable.

MADE IN USA — Designed, engineered and mfr'd by Silescent Lighting in Ft. Lauderdale FL (ARRA & NAFTA compliant).

SPECIFICATIONS

THERMAL TRIM RING STYLE – 24 inch diameter Trim Ring

FINISH – Standard Powder Coat White Finish.

INPUT VOLTAGE - 120-277VAC_{in}

LAMP TEMPERATURES (CCT) - 5000 Kelvin (CRI>70)

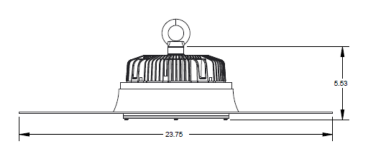
OPTIC –Diffuser, 170 degree distribution.

WATTAGE - 145 watts.

FIXTURE WEIGHT – 15.0lbs (including chain mount)

Standard options available upon request (Finish & CCT). Pricing & leadtimes may be affected. Contact Manufacturer.





ELECTRICAL DATA

•	Operating	Temp:		40°C ~	+60°C
---	-----------	-------	--	--------	-------

• Ambient Temp: <35°C

Nominal Voltage: 120/230/277 VAC_{in}

• Operating Voltage: ___90 - 305VAC, 50 / 60 Hz

• Power Factor: _____>98%/115V, >95%/230V,>93%/277V

• AC Current (Typ): 2.5A/115V, 1.3A/230V, 1.2A/277V

CONSTRUCTION

• **Dimensions:** 24.0in (dia.) x 8.6in (H)

• **Weight:** 15 lbs.

RATINGS/WARRANTY

• Life Rating: 100,000 hours

• Warranty: 5 years

PERFORMANCE SUMMARY

• Light Output: 21,060 Lumens

• Wattage: 145

• **CCT**: ____5000 Kelvin, >70cri

• Efficacy: 146 lumens/watt



UPC 692193787815: 120-277VACin, 5000k, 70CRI, 144.1 Watts, 21,060 Delivered Lumens, 146 Lm/W (measured)

	• •				,,,,,	· · · · · · · · · · · · · · · · · · ·		,	
Polar Candela Distribution			Zonal Lumen Summary			Lumens Per Zone			
	8.700	170° 160° 150° 140°		Zone	Lumens	% Luminaire	Zone	Lumens	% Total
	7,250		130°	0-30	6,542.2	31.1%	0-10	819.1	3.9%
	5.800			0-40	10,448.4	49.6%	10-20	2,315.3	11.0%
	4,350		120°	0-60	17,388.8	82.6%	20-30	3,407.8	16.2%
	·		110°	60-90	3,670.6	17.4%	30-40	3,906.2	18.5%
	2,900	THE XXXII	110	70-100	1,451.0	6.9%	40-50	3,779.8	17.9%
	1,450		100°	90-120	0.8	0%	50-60	3,160.6	15.0%
	CD: 0		90°	0-90	21,059.3	100%	60-70	2,220.4	10.5%
	1,450		80°	90-180	0.8	0%	70-80	1,166.5	5.5%
	2,900		70°	0-180	21,060.1	100%	80-90	283.7	1.3%
	4,350	HYXXX	60°						
	5,800	HTXXX	60-						

7,250 8,700

10° 20° 30° 40° - 0° H ■ - 22.5° H

- 45° H

		·				
Illuminance at a Distance						
	Center Beam fc	Beam Wid	dth			
4.3ft	470 fc	9.9 ft	9.9 ft			
	115 fc	19.9 ft	20.1 ft			
8.7ft						
13.0ft	51.4 fc	29.8 ft	30.1 ft			
17.3R	29.0 fc	39.7 ft	40.0 ft			
21.7R	18.5 fc	49.8 ft	50.2 ft			
26.0A	12.9 fc	59.6 ft	60.2 ft			
■ Vert. Spread: 97.8° ■ Horiz. Spread: 98.3°						

.ies files available upon request (contact manufacturer)



UPC:	692193787815	Type
Project:		
Comments:		Date
Prepared by:		