# **HBL-20** LED Linear Low Bay / High Bay

# **Product Description**

The HBL LED Linear Low Bay/High Bay provides a lumen package that is ideal for replacing metal halide and linear fluorescent low bay systems. With output greater than 135 lumens per watt, this energy-efficient and economical fixture offers high performance and long life, excellent color rendering, and even uniformity. The HBL is available in 4000K and 5000K color temperatures and has suggested mounting heights from 15ft to 80ft, making it an ideal solution for warehouses, gymnasiums, garages and other storage areas, commercial and manufacturing facilities, as well as open and stack aisle applications.

#### Construction

- Durable steel construction with powder coat finish
- · Vented steel housing provides thermal management through natural convection
- Top mounted wireway cover for easy wire access
- Offers four power level categories 110W, 162W, 223W, 321W • Rated for use in damp locations.

### **Optical System**

- · Clear acrylic lens protects LEDs and provides optimal lumen output
- Frosted acrylic lens also available

#### Electrical

- · Long-life LED system coupled with electrical driver to deliver optimal performance with over 135 lumens per watt with clear lens
- Utilizes advanced LED technology with CCT of 4000K and 5000K with >80 CRI
- Operating temperature rating of 0°F to 104°F (-18°C to 40°C)
- 10kA surge protection standard
- Input voltage of 120-277V
- 347-480V input option available
- Dimming: 0-10V standard
- DLC Premium Qualified

#### **Mounting and Installation**

- V-hook and chain mounting system included
- · Optional pendant mount kit available
- Motion Sensor options available
- Six foot cord or FMC option available
- Wireguard option available for increased fixture protection
- Not for direct surface mount, a minimum of 3" from surface to driver cover.
- For installations where power surge may be possible, NICOR recommends installing additional surge protection at the fixture or electrical distribution panel

#### Warranty

- · 5-year limited system warranty standard
- Warranty does not cover product failure due to an overvoltage event (power surge)
- TM-21 Projected L70 (9K) life > 122,000 hours
- LM-79, LM-80 testing performed in accordance with IESNA standards

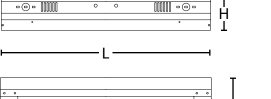
## **Product Measurements**

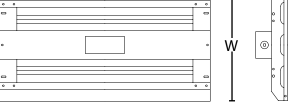
	HBL-110W 50K	HBL-162W 50K	HBL-223W 50K	HBL-321W 50K
Length:	23.8 in. (605mm)	23.8 in. (605mm)	46 in. (1166mm)	46 in. (1166mm)
Width:	12.6 in. (320mm)	17.3 in. (440mm)	12.6 in. (320mm)	17.3 in. (440mm)
Height:	3.6 in. (92mm)	3.6 in. (92mm)	3.6 in. (92mm)	3.6 in. (92mm)

Catalog Type Date



Shown with optional frosted diffuser, wireguard and pendant kit







Т

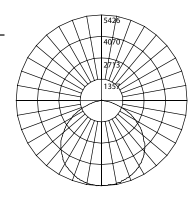


Project

## **Photometric Data**

## HBL-20 110W 5000K

Input Voltage (VAC)	120-277
System Level Power (W)	110
Delivered Lumens (Lm)	14850
System Efficacy (Lm/W)	135
Correlated Color Temp (K)	5237
Color Rendering Index (CRI)	83
Total Harmonic Distortion	10%
Power Factor	>0.90
Beam Angle	112°
Spacing Criteria	1.30
Spacing Criteria	1.30



Intensity Summary (Candle Power)			
Angle	Mean CP		
0	5426		
5	5408		
15	5264		
25	4949		
35	4491		
45	3781		
55	2857		
65	1699		
75	624		
85	52		
90	10		

Cone of Light Tabulation				
Mounted height (Feet)	Footcandles Beam Center	Diameter (Feet)		
15	23.95	44.48		
17	18.65	50.41		
20	13.47	59.30		
23	10.19	68.20		
25	8.62	74.13		
28	6.87	83.02		
30	5.98	88.95		

Zonal Lumen Summary			
Zone	Lumens	% of Luminaire	
0-30	4250	28.6%	
0-40	7033	47.4%	
0-60	12421	83.6%	
0-90	14798	99.7%	
90-180	51	0.3%	
0-180	14850	100%	

**Cone of Light Tabulation** 

Footcandles

Beam Center

34.92

27.19

19.65

14.85

12.57

10.02

8.73

Zonal Lumen Summary

Lumens

6198

10257

18173

21807 63

21870

Diameter

(Feet)

44.48

50.41

59.30

68.20

74.13

83.02

88.95

% of Luminaire

28.3%

46.9%

83.1%

99.7%

0.3%

100.0%

Diffused Lens Multiplier HBL-20-110-FROS-DIFU 0.97

ummary

Mean CP

7883

7865

7645

7187

6515

5515

4169

2554 971 65

ower)

CCT Data Multiplier HBL-20-110W-UNV-40K 0.993

Fixture tested per LM-79-08. Photometric data is of the performance of a representative fixture. Results may vary in the field.

Mounted height

(Feet)

15 17

20

23

25

28

30

Zone

0-30

0-40

0-60

0-90

90-180

0-180

# 5000K 162W HBL-20

Luminaire	5000K
Input Voltage (VAC)	120
System Level Power (W)	162
Delivered Lumens* (Lm)	21870
System Efficacy (Lm/W)	135
Correlated Color Temp (K)	5159
Color Rendering Index (CRI)	83
Total Harmonic Distortion	10%
Power Factor	>0.90
Beam Angle	113°
Spacing Criteria	1.30

$\sum$	Intensity Su (Candle P
$\times$	Angle
X	0
XXA	5
TTI	15
	25
	35
	45
$\times$	55
X X X /	65
$\sqrt{X}$	75
XNУ	85
$X \times$	90
T-	
	CCT Data M

90	11	_
CT Data l	Multiplier	

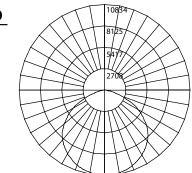
HBL-20-162W-UNV-40K 0.993

Diffused Lens Multiplier HBL-20-162-FROS-DIFU 0.97

Fixture tested per LM-79-08. Photometric data is of the performance of a representative fixture. Results may vary in the field.

## 5000K 223W HBL-20

5000K
120
223
30105
135
5220
83
10%
>0.90
111°
1.30



Intensity Summary (Candle Power)		
Angle	Mean CP	
0	10834	
5	10794	
15	10491	
25	9871	
35	8973	
45	7609	
55	5808	
65	3497	
75	1322	
85	108	
90	16	

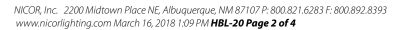
Cone of Light Tabulation			
Mounted height (Feet)	Footcandles Beam Center	Diameter (Feet)	
15	48.07	44.48	
17	37.43	50.41	
20	27.04	59.30	
23	20.45	68.20	
25	17.31	74.13	
28	13.80	83.02	
30	12.02	88.95	

Zonal Lumen Summary			
Zone	Lumens	% of Luminaire	
0-30	8523	28.3%	
0-40	14114	46.9%	
0-60	25085	83.3%	
0-90	30024	99.7%	
90-180	82	0.3%	
0-180	30105	100.0%	

Diffused Lens Multiplier HBL-20-223-FROS-DIFU 0.97

CCT Data Multiplier HBL-20-223W-UNV-40K 0.993

Fixture tested per LM-79-08. Photometric data is of the performance of a representative fixture. Results may vary in the field.

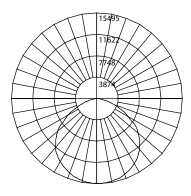




# **Ordering Information**

## 5000K 321W HBL-20

Luminaire	5000K
Input Voltage (VAC)	120
System Level Power (W)	321
Delivered Lumens* (Lm)	43335
System Efficacy (Lm/W)	135
Correlated Color Temp (K)	5141
Color Rendering Index (CRI)	83
Total Harmonic Distortion	10%
Power Factor	>0.90
Beam Angle	112°
Spacing Criteria	1.30



	Summary Power)
Angle	Mean CP
0	15495
5	15456
15	15014
25	14144
35	12841
45	10894
55	8325
65	5114
75	1965
85	154
90	23

Cone of Light Tabulation						
Mounted height (Feet)	Footcandles Beam Center	Diameter (Feet)				
15	68.47	44.48				
17	53.31	50.41				
20	38.52	59.30				
23	29.12	68.20				
25	24.65	74.13				
28	19.65	83.02				
30	17.12	88.95				

Zo	nal Lumen Summa	ry
Zone	Lumens	% of Luminaire
0-30	12157	28.1%
0-40	20129	46.4%
0-60	35831	82.7%
0-90	43221	99.7%
90-180	114	0.3%
0-180	43335	100%

**CCT Data Multiplier** HBL-20-321W-UNV-40K

0.993

Diffused Lens Multi	plier	0-180	43335	100%
HBL-20-321-FROS-DIFU	0.97	Fixture tested per LM-79-08 representative fixture. Resu	<ol> <li>Photometric data is of the pe ilts may vary in the field.</li> </ol>	erformance of a

Performance Data						
Model Number	Lumens	Watts	Lumens/Watt			
HBL-20-110W-UNV-40K	14746	110	134			
HBL-20-110W-UNV-50K	14850	110	135			
HBL-20-162W-UNV-40K	21717	162	134			
HBL-20-162W-UNV-50K	21870	162	135			
HBL-20-223W-UNV-40K	29894	223	134			
HBL-20-223W-UNV-50K	30105	223	135			
HBL-20-321W-UNV-40K	43032	321	134			
HBL-20-321W-UNV-50K	43335	321	135			

## **Recommended Dimmers\*** Lutron NTSTV Lutron DVSTV

Cooper SF10P

Legrand RH4FBL3PW

\*Not a complete list. Check compatibility before installation.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

NOTE: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.



Ordering Information Example: HBL-20-162W-HV-50K-DM									
Series	Version	Wattage	Voltage	сст	Lens	Motion Sensor (Factory Install)	Emergency	Wiring Options	Field - Installed Plug Options*
HBL	20	110W	<b>UNV</b> (120-277V)	<b>40K</b> (4000K)	(Blank) Clear	(Blank) No Motion Sensor	(Blank) No Emergency Backup	(Blank) No Cord	(Blank) No Plug
		162W	<b>HV</b> (347-480V)	<b>50K</b> (5000K)	<b>D</b> Diffused	<b>M</b> PIR Sensor	<b>E3</b> EMB250 Battery	<b>C</b> <sup>1</sup> Cord	<b>1</b> (515P) 15 amp 120V Straight Blade Plug
		223W				<b>W</b> Microwave Sensor		<b>F</b> Flexible Metal Conduit	<b>2</b> (L515P) 15 amp 120V Twist Lock Plug
		321W							<b>3</b> (L615P) 15 amp 240V Twist Lock Plug
									<b>4</b> (L720P) 20 amp 277V Twist Lock Plug
									<b>5</b> (L2420P) 20 amp 347V Twist Lock Plug
									<b>6</b> (L820P) 20 amp 480V Twist Lock Plug
									<b>7</b> (L715P) 15 amp 277V Twist Lock Plug

1 Plug option requires cord wiring option \* Will be provided in box. Plug not available on emergency enabled fixtures Specifications and dimensions subject to change without notice.

Wireguard Accessories*		Lens Accessories*		Pendant Kit*	
Wireguard for 110W HBL	HBL-10-100-WG	HBL 110W Frosted Diffuser	HBL-20-110-FROS-DIFU	Pendant Kit for HBL	HBL-10-PENDANT
Wireguard for 162W HBL	HBL-10-150-WG	HBL 162W Frosted Diffuser	HBL-20-162-FROS-DIFU	Pendant for High	HBL-10-HV-PENDA
Wireguard for 223W HBL	HBL-10-200-WG	HBL 223W Frosted Diffuser	HBL-20-223-FROS-DIFU	Voltage Option	
Wireguard for 321W HBL	HBL-10-320-WG	HBL 321W Frosted Diffuser	HBL-20-321-FROS-DIFU		
				Motion Soncorc*	

 ${}^{*}\!HBL-20 \text{ is a version } upgrade \text{ and } accessories \text{ will use the current part number for ease of transition}$ 

## Motion Sensors

Microwave Motion Sensor Infrared Motion Sensor

MWOS360 HBOS360WH

