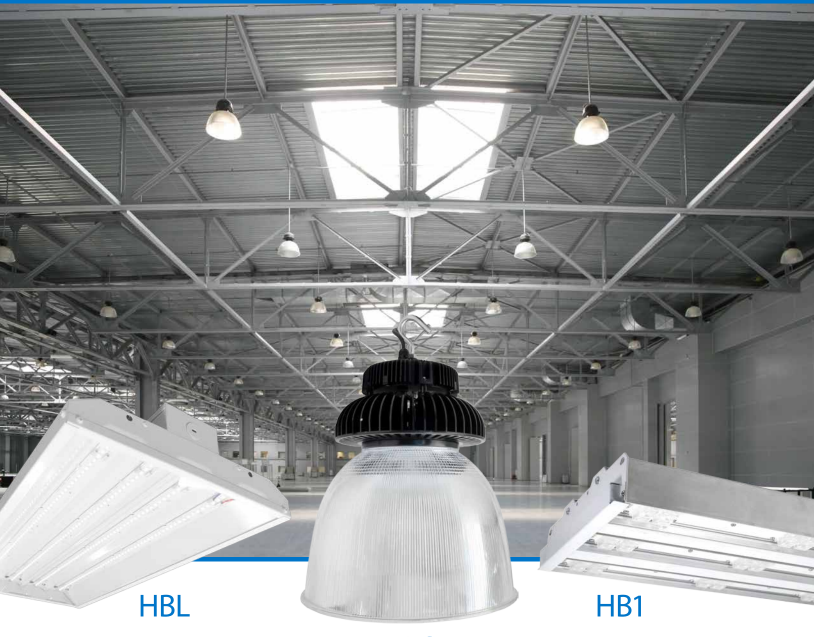


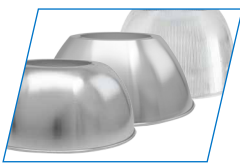
Industrial and Commercial Series LED Low / High Bays



HBC

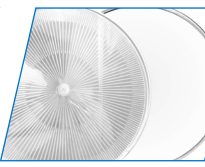
Improve Efficiency. Increase Productivity. Save Energy.

Additional Accessories



Reflector Options

The HBC reflector options allow the end-user to customize the light distribution.



Glare Shields

Improves overall visibility and the ability to see details while eliminating shadows and hot spots



Motion Sensor

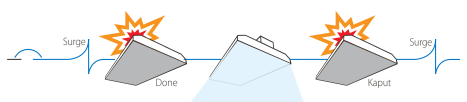
Offering stand-by dimming during vacancy at 50, 30, 20 or 10 percent light output, this sensor facilitates greater energy savings.

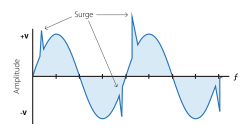
Built to Withstand Industrial Environments

AN IMPORTANT NOTE ON SURGE PROTECTION

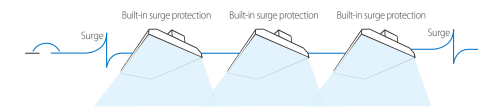
Unprotected High Bay Fixtures

Many other fixtures may have inferior surge protection





NIC®R[®] HBL & HB1 10kA surge protection is a standard feature



10kA surge protection included. Protect your fixtures. Protect your budget.



Some Causes of Electric Surge

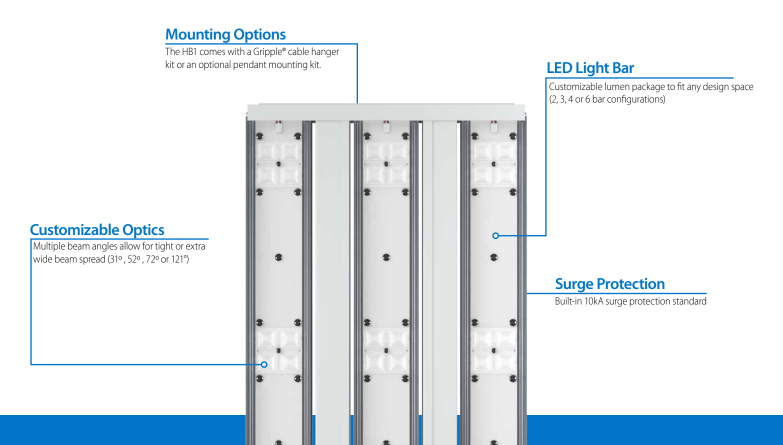
Start / stop of heavy loads Motor operation Use of high-power tools Refrigeration Elevator operation Arc furnaces Badly regulated transformers Lightning strikes Poor grounding in facility "Dirty" power



HB1 Modular LED High Bay

The HB1 Modular High Bay delivers a flexible solution for any commercial or industrial application, with its customizable LED light bar system and various precision lens optics packages. The modular advantage of this high performing fixture is the design flexibility of directing light exactly where you need it. The HB1 Modular LED High Bay handles mounting heights up to 80 feet and easily operates in a variety of applications, such as warehouses, manufacturing facilities, gymnasiums, arenas, sports complexes, showrooms, garages, hangars, and storage areas, making it an ideal choice.







At a glance High/Low Bay comparison

HBL HBC HB1		Ŷ	
	HBL Series	HBC Series	HB1 Series
Diffuser/Reflector Options	Clear Frosted	Aluminum Polycarbonate optional glare shield	Customizable Optics
Battery Back-Up	\checkmark		\checkmark
Motion Sensor	\checkmark	\checkmark	\checkmark
Lumen Options	13,000Lm -38,000Lm	13,000Lm - 32,000Lm	14,000Lm - 43,000Lm
CCT Options	40K 50K	40K 50K	40K / 50K
Surge Protection Included	1.2kV / 10kA	4kV / 2kA	1.2kV / 10kA
Watts	100W - 324W	100W - 240W	141W - 429W
Lumens Per Watt	129 Lm/W	134 Lm/W	104 Lm/W
Mounting Height	15ft - 75ft	15ft - 45ft	10ft - 80ft
Projected Lifetime	>70,000 hrs	>111,000 hrs	>100,000 hrs
Dimming	0-10 VDC	0-10 VDC	0-10 VDC
Warranty	5 Years	5 Years	5 Years
Certifications			

Full Product details can be found at: nicorlighting.com

HBL ORD	BL-10-150W-HV-50K-DMF								
Series	Version	Power Category	Voltage	CCT's	Lens	Motion Sensor (Factory Install)	Emergency	Wiring Options	Plug Options ¹
HBL	10 (1.0)	100W	UNV (120-277V)	40K (4000K)	(Blank) Clear	(Blank) No Motion Sensor	(Blank) No Emergency Backup	(Blank) No Cord	(Blank) No Plug
		150W	HV (347-480V)	50K (5000K)	D Diffused	M PIR Sensor	E Emergency Backup	C ⁶ Cord	1 (515P) 15 amp 120V Straight Blade Plug
		200W				W Microwave Sensor		F Flexible Metal Conduit	2 (L515P) 15 amp 120V Twist Lock Plug
		320W							3 (L615P) 15 amp 240V Twist Lock Plug
Additional Ac Wireguard	cessories								4 (L720P) 20 amp 277V Twist Lock Plug
HBL-10-100-WG HBL-10-150-WG HBL-10-200-WG	Wireguard	for 100W HBL (23″ x 1 for 150W HBL (23″ x 1 for 200W HBL (46″ x 1	7″)						5 (L2420P) 20 amp 347V Twist Lock Plug
HBL-10-320-WG		Wireguard for 320W HBL (46 "x 17")							6 (L820P) 20 amp 480V Twist Lock Plug
Pendant Kit HBL-10-PENDANT	Pendant kit	Pendant kit for HBL							7 (L715P) 15 amp 277V Twist Lock Plug
Frosted Diffuse	-	Frostad Diffusor			and and				

⁶*Example: HB1-3B-UNV-50K-WW-DMPC*

5 (L2420P) 20 amp 347V Twist Lock Plug

6 (L820P) 20 amp 480V Twist Lock Plug

7 (L715P) 15 amp 277V Twist Lock Plug

HBC-10-GS-AL



Frosted Diffuser HBL-10-100-FROS-DIFU HBL-10-150-FROS-DIFU HBL 100W Frosted Diffuser HBL 150W Frosted Diffuser HBL-10-200-FROS-DIFU HBL-10-320-FROS-DIFU HBL 200W Frosted Diffuser HBL 320W Frosted Diffuser

HRC ORDERING INFORMATION

HBC ORD	HBC ORDERING INFORMATIONExample: HBC-10-150W-UNV-50K-PC704										
Series	Version	Power Category	Voltage	CCT's	Reflector	Plug Options					
НВС	10 (1.0)	100W	UNV (120-277V)	40K (4000K)	Basic (No Reflector, Leave Blank)	(Blank) No Plug					
		150W		50K (5000K)	PC70 (70° Polycarbonate Reflector)	1 (515P) 15 amp 120V Straight Blade Plug					
		240W ²			AL90 (90° Aluminum Reflector)	2 (L515P) 15 amp 120V Twist Lock Plug					
					AL60 (60° Aluminum Reflector)	3 (L615P) 15 amp 240V Twist Lock Plug					
Additional Acc Motion Sensor	Additional Accessories										
HBC-MWOS HBC-MWOS-BASIC		rowave motion sensor rowave motion sensor	for use with HBC Basic	only		7 (L715P) 15 amp 277V Twist Lock Plug					
Glare Shield HBC-10-GS-PC											

Reflectors HBC-10-RFL-PC-70 70° Polycarbonate Reflector HBC-10-RFL-AL-60 60° Aluminum Reflector HBC-10-RFL-AL-90 90° Aluminum Reflector

HB1 ORDERING INFORMATION

Glare Shield for Aluminum Reflector

Series	# of Bars	Voltage	CCT's	Optics (° <i>FWHM</i>)	Dimming	Motion Sensor (Factory Install)	Pendant	Emergency	Cord	Plug Options ¹	
HB1	2B (2-Bar)	UNV (120-277)	40K ⁴ (4000K)	M (32)	(Blank) No Dimming	(Blank) No Motion Sensor	(Blank) No Pendant Kit	(Blank) No Emergency Backup	(Blank) No Cord	(Blank) No Plug	
	3B (3-Bar)	HV ³ (347-480)	50K ⁴ (5000K)	W (54)	D ⁵ Dimmable	M Motion Sensor	P Pendant Kit	E Emergency Backup	C [€] Cord	1 (515P) 15 amp 120V Straight Blade Plug	
	4B (4-Bar)			WW (62)						2 (L515P) 15 amp 120V Twist Lock Plug	
	6B (6-Bar)			UW (121)						3 (L615P) 15 amp 240V Twist Lock Plug	
Question	4 (L720P) 20 amp 277V Twist Lock Plug										

Questions? Contact NICOR for info & pricing

¹ Plug option requires cord wiring option

²Only available in 5000K

- ³ HV Available on 2B, 3B, & 4B only
- ⁴ 4000K/80+ CRI 5000K/70+ CRI

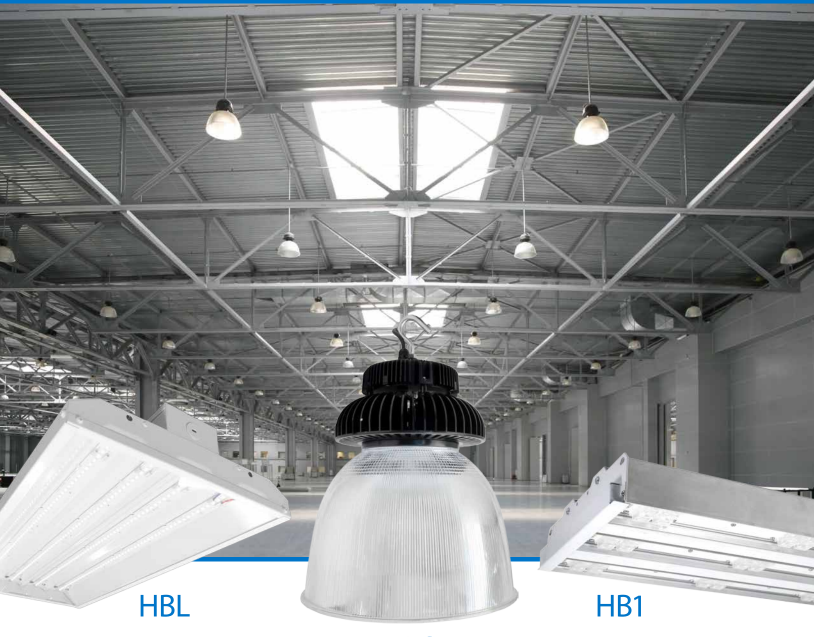
⁵ If dimming enabled, plug option not available

⁶6ft standard length cord (custom lengths available)





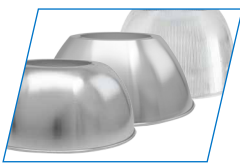
Industrial and Commercial Series LED Low / High Bays



HBC

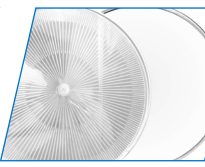
Improve Efficiency. Increase Productivity. Save Energy.

Additional Accessories



Reflector Options

The HBC reflector options allow the end-user to customize the light distribution.



Glare Shields

Improves overall visibility and the ability to see details while eliminating shadows and hot spots



Motion Sensor

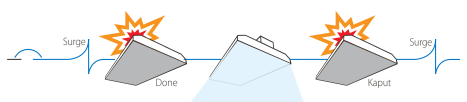
Offering stand-by dimming during vacancy at 50, 30, 20 or 10 percent light output, this sensor facilitates greater energy savings.

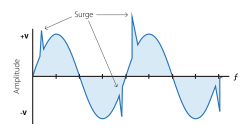
Built to Withstand Industrial Environments

AN IMPORTANT NOTE ON SURGE PROTECTION

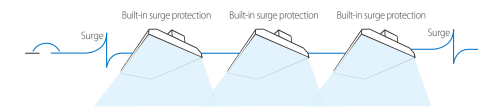
Unprotected High Bay Fixtures

Many other fixtures may have inferior surge protection





NIC®R[®] HBL & HB1 10kA surge protection is a standard feature



10kA surge protection included. Protect your fixtures. Protect your budget.



Some Causes of Electric Surge

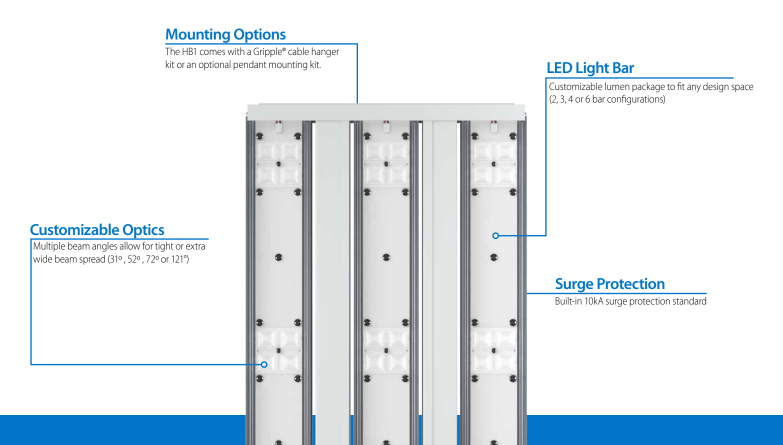
Start / stop of heavy loads Motor operation Use of high-power tools Refrigeration Elevator operation Arc furnaces Badly regulated transformers Lightning strikes Poor grounding in facility "Dirty" power



HB1 Modular LED High Bay

The HB1 Modular High Bay delivers a flexible solution for any commercial or industrial application, with its customizable LED light bar system and various precision lens optics packages. The modular advantage of this high performing fixture is the design flexibility of directing light exactly where you need it. The HB1 Modular LED High Bay handles mounting heights up to 80 feet and easily operates in a variety of applications, such as warehouses, manufacturing facilities, gymnasiums, arenas, sports complexes, showrooms, garages, hangars, and storage areas, making it an ideal choice.







At a glance High/Low Bay comparison

HBL HBC HB1		Ŷ	
	HBL Series	HBC Series	HB1 Series
Diffuser/Reflector Options	Clear Frosted	Aluminum Polycarbonate optional glare shield	Customizable Optics
Battery Back-Up	\checkmark		\checkmark
Motion Sensor	\checkmark	\checkmark	\checkmark
Lumen Options	13,000Lm -38,000Lm	13,000Lm - 32,000Lm	14,000Lm - 43,000Lm
CCT Options	40K 50K	40K 50K	40K / 50K
Surge Protection Included	1.2kV / 10kA	4kV / 2kA	1.2kV / 10kA
Watts	100W - 324W	100W - 240W	141W - 429W
Lumens Per Watt	129 Lm/W	134 Lm/W	104 Lm/W
Mounting Height	15ft - 75ft	15ft - 45ft	10ft - 80ft
Projected Lifetime	>70,000 hrs	>111,000 hrs	>100,000 hrs
Dimming	0-10 VDC	0-10 VDC	0-10 VDC
Warranty	5 Years	5 Years	5 Years
Certifications			

Full Product details can be found at: nicorlighting.com

HBL ORD	BL-10-150W-HV-50K-DMF								
Series	Version	Power Category	Voltage	CCT's	Lens	Motion Sensor (Factory Install)	Emergency	Wiring Options	Plug Options ¹
HBL	10 (1.0)	100W	UNV (120-277V)	40K (4000K)	(Blank) Clear	(Blank) No Motion Sensor	(Blank) No Emergency Backup	(Blank) No Cord	(Blank) No Plug
		150W	HV (347-480V)	50K (5000K)	D Diffused	M PIR Sensor	E Emergency Backup	C ⁶ Cord	1 (515P) 15 amp 120V Straight Blade Plug
		200W				W Microwave Sensor		F Flexible Metal Conduit	2 (L515P) 15 amp 120V Twist Lock Plug
		320W							3 (L615P) 15 amp 240V Twist Lock Plug
Additional Ac Wireguard	cessories								4 (L720P) 20 amp 277V Twist Lock Plug
HBL-10-100-WG HBL-10-150-WG HBL-10-200-WG	Wireguard	for 100W HBL (23″ x 1 for 150W HBL (23″ x 1 for 200W HBL (46″ x 1	7″)						5 (L2420P) 20 amp 347V Twist Lock Plug
HBL-10-320-WG		Wireguard for 320W HBL (46 "x 17")							6 (L820P) 20 amp 480V Twist Lock Plug
Pendant Kit HBL-10-PENDANT	Pendant kit	Pendant kit for HBL							7 (L715P) 15 amp 277V Twist Lock Plug
Frosted Diffuse	-	Frostad Diffusor			and and				

⁶*Example: HB1-3B-UNV-50K-WW-DMPC*

5 (L2420P) 20 amp 347V Twist Lock Plug

6 (L820P) 20 amp 480V Twist Lock Plug

7 (L715P) 15 amp 277V Twist Lock Plug

HBC-10-GS-AL



Frosted Diffuser HBL-10-100-FROS-DIFU HBL-10-150-FROS-DIFU HBL 100W Frosted Diffuser HBL 150W Frosted Diffuser HBL-10-200-FROS-DIFU HBL-10-320-FROS-DIFU HBL 200W Frosted Diffuser HBL 320W Frosted Diffuser

HRC ORDERING INFORMATION

HBC ORD	HBC ORDERING INFORMATIONExample: HBC-10-150W-UNV-50K-PC704										
Series	Version	Power Category	Voltage	CCT's	Reflector	Plug Options					
НВС	10 (1.0)	100W	UNV (120-277V)	40K (4000K)	Basic (No Reflector, Leave Blank)	(Blank) No Plug					
		150W		50K (5000K)	PC70 (70° Polycarbonate Reflector)	1 (515P) 15 amp 120V Straight Blade Plug					
		240W ²			AL90 (90° Aluminum Reflector)	2 (L515P) 15 amp 120V Twist Lock Plug					
					AL60 (60° Aluminum Reflector)	3 (L615P) 15 amp 240V Twist Lock Plug					
Additional Acc Motion Sensor	Additional Accessories										
HBC-MWOS HBC-MWOS-BASIC		rowave motion sensor rowave motion sensor	for use with HBC Basic	only		7 (L715P) 15 amp 277V Twist Lock Plug					
Glare Shield HBC-10-GS-PC											

Reflectors HBC-10-RFL-PC-70 70° Polycarbonate Reflector HBC-10-RFL-AL-60 60° Aluminum Reflector HBC-10-RFL-AL-90 90° Aluminum Reflector

HB1 ORDERING INFORMATION

Glare Shield for Aluminum Reflector

Series	# of Bars	Voltage	CCT's	Optics (° <i>FWHM</i>)	Dimming	Motion Sensor (Factory Install)	Pendant	Emergency	Cord	Plug Options ¹	
HB1	2B (2-Bar)	UNV (120-277)	40K ⁴ (4000K)	M (32)	(Blank) No Dimming	(Blank) No Motion Sensor	(Blank) No Pendant Kit	(Blank) No Emergency Backup	(Blank) No Cord	(Blank) No Plug	
	3B (3-Bar)	HV ³ (347-480)	50K ⁴ (5000K)	W (54)	D ⁵ Dimmable	M Motion Sensor	P Pendant Kit	E Emergency Backup	C [€] Cord	1 (515P) 15 amp 120V Straight Blade Plug	
	4B (4-Bar)			WW (62)						2 (L515P) 15 amp 120V Twist Lock Plug	
	6B (6-Bar)			UW (121)						3 (L615P) 15 amp 240V Twist Lock Plug	
Question	4 (L720P) 20 amp 277V Twist Lock Plug										

Questions? Contact NICOR for info & pricing

¹ Plug option requires cord wiring option

²Only available in 5000K

- ³ HV Available on 2B, 3B, & 4B only
- ⁴ 4000K/80+ CRI 5000K/70+ CRI

⁵ If dimming enabled, plug option not available

⁶6ft standard length cord (custom lengths available)

