HML₁

LED High-Performance High Bay

Product Description

NICOR introduces the newest high bay product line: the patent pending, ultra-efficient, high performance HML high bay. With only a 10x14" footprint (on lower wattages), its compact design offers an impressive light output with simple, single-person installation. The DLC 5.1 Premium certified fixture offers a variety of wattage, sensor, and aisle distribution options. It's durable single-piece cast aluminum design is perfect for rugged applications like warehouses, gymnasiums, and other industrial or commercial spaces.

Construction

- Fully cast aluminum body with integrated cooling features
- Top mounted wireway cover for easy wire access
- Polyester powder coat finish

Optical System

- Standard diffused lens
- Optional aisle lens (45° x 100°) available
- Optional wide lens (105° x 105°) available
- CCTs of 3500K, 4000K, 5000K and 5700K with >80 CRI

Electrical

- Offers multiple power levels: 100W, 130W, 150W, 210W, 300W and 450W
- Operating temperature rating of -4°F to 131°F (-20°C to 55°C)
- Input voltage of 120-277V, 277-480V input option available
- Dimming: 0-10V standard

Controls

- Pre-installed sensor socket models available
- Field installable multifunction MW or PIR sensor available (on sensor socket models)
- Standard full-range dimming with compatible 0-10VDC dimmers
- 12VDC output provides power to off-board sensors or controls

NLC (Network Lighting Controls)

- Bluetooth Low Energy (BLE) mesh network providing Luminaire Level Lighting Control
- Field installable BLE PIR/Daylight sensor (NLCIND3.5) available (on sensor socket models)
- Configurable with the NICOR NLC app available on iOS and Android devices
- Provides full dimming control with occupancy and daylight harvesting functions

Mounting and Installation

- V-hook and 3' chain mounting system included
- Wireguard option available for increased fixture protection
- Pendant mount and surface mount kits available
- For installations where power surge may be possible, NICOR recommends installing additional surge protection at the fixture or electrical distribution panel

Listings

- cULus1598 Listed for damp locations
- ASHRAE 90.1 compliance when specified with sensor option
- $\bullet \, \mathsf{RoHS} \, \mathsf{Compliant}$
- Meets FCC Part 15, Subpart B, Class A standards for conducted and radiated emissions
- TM-21 Reported L70(10k) life >60,000 hours
- LM-79, LM-80 testing performed in accordance with IESNA standards
- DLC Premium and Standard Listing depending on optic distribution option
- UL impact test rated IK08/5 joules

Warranty

- 5-year limited system warranty standard
- Warranty does not cover product failure due to an overvoltage event (power surge)

Type

Date

Project

HML1 100W, 130W,150W 210W, 300W, 450W LED High-Performance High Bay













HML1

LED High-Performance High Bay

| Orde | Ordering Information Example: HML1150U50 | | | | | | Example: HML1150U50AS | |
|--------|--|-----------------------|----------------------------------|--------------------------------|--|-------------------|----------------------------------|---|
| Series | Version | Wattage | Input Voltage | сст | Distribution | Sensor Socket | Emergency | Wiring Options |
| HML | 1 | 100 (14000 lm) | U (120-277V) | 35 (3500K) ⁹ | A (general - 90°x90°) | Blank (No) | Blank (No) | Blank (No) |
| | | 130 (18000 lm) | H (277-480V) ¹ | 40 (4000K) | B (wide - 105°x105°) | S (socket) | E08 (8W) ^{2,10} | C (Cord - 3-wire, 6ft) ⁶ |
| | | 150 (20000 lm) | | 50 (5000K) | C (aisle - 45°x100°) ¹ | | E18 (18W) ^{3,10} | C4 (Cord - 4-wire, 6ft) ⁷ |
| | | 210 (29000 lm) | | 57 (5700K) ⁹ | | | E25 (25W) ^{4,10} | F (Flex Conduit - 6ft) ⁸ |
| | | 300 (42000 lm) | | | | | E40 (40W) ^{5,10} | |
| | | 450 (66000 lm) | | | | | | |

Specifications and dimensions subject to change without notice.

- 1) Only on 150W and higher models
- 2) 8W is for 100W version only
- 3) 18W for 100-150W versions only
- 4) 25W is for 210W version only
- 5) 40W is for 300-450W versions only
- Note: End user is reponsible for proper selection of battery pack to meet NFPA requirements
- 6) C3 Cord is 18/3 wire, 6' long, black. Other lengths available upon request
- 7) C4 cord is 18/4 wire, 6' long, black, for use with Emergency enabled fixtures. Other lengths available upon request
- 8) Flexible metal conduit is 6' long, 18/3 wire configuration. Other lengths available upon request
- 9) 3500K and 5700K available by special order
- 10) Emergency not available on HV fixtures

NICOR Lighting Controls (NLC)

Any "S" (sensor socket) model can be converted to use with NICOR Lighting Controls (NLC) by installing the NLC sensor. See www.nicorlighting/networklighting-controls for more information and NLC Component Data Sheets.

Motion Sensors

Passive Infrared Motion Sensor H12V2SENSORPIR Microwave Motion Sensor H12VSENSORMW Remote Control for MW Sensor H12VREMOTE Remote Control for PIR Sensor H12V2REMOTE NICOR Lighting Controls PIR Sensor NLCIND3.5 Motion sensors for use on socket enabled ("S") fixtures only

Wireguard Accessories

Wireguard for HML1 100-150W HML1WGNS Wireguard for HML1 210-300W HML1WGND Wireguard for HML1 450W HML1WGNT

Mounting Accessory Kits

Aircraft Cable Kit (10ft) ACMK110

HML1100-150PEND Pendant Kit for 100-450W Surface Mount Kit for 100-450W HML1100-150SURFACE Pendant and surface mount kits compatible to all HML models, 100W-450W

Emergency Battery Accessories

8W Battery Pack (120-347V) HML1EM08WRVWH 18W Battery Pack (120-347V) HML1EM18WRVWH 25W Battery Pack (120-347V) HML1EM25WRVWH 40W Battery Pack (120-347V) HML1EM40WRVWH

- · For installation in the field by the end user
- · 8W is for 100W version only 18W for 100-150W versions only
- 25W is for 210W version only · 40W is for 300-450W versions only
- End user is reponsible for proper selection of battery pack to meet NEPA requirements

Emergency not available on HV fixtures

High Voltage Transformer (see specsheet for full information)

High Voltage (277-480V) Transformer NST1375HVWH High Voltage (277-480V) Transformer IP65 NST1375HVWHIP

12VDC Output

On "S" (sensor socket) models, there is an additional 12VDC output on the driver. This output can be used to provide power to external low voltage sensors or controls. Do not use the 12VDC output if a sensor is installed in the socket.

















Plug Accessories

| 15A 125V Straight Bladed Plug | 515P |
|-------------------------------|--------|
| 15A 125V Twist Lock Plug | L515P |
| 15A 250V Twist Lock Plug | L615P |
| 15A 277V Twist Lock Plug | L715P |
| 20A 277V Twist Lock Plug | L720P |
| 20A 347V Twist Lock Plug | L2320P |
| 20A 480V Twist Lock Plug | L820P |

Plugs not available for C4 (4-wire cord) or F (flex conduit) options

Recommended Dimmers*

Lutron NTSTV Lutron DVSTV Cooper SF10P Legrand RH4FBL3PW

*Not a complete list. Check compatibility before installation.



HML₁

LED High-Performance High Bay

Performance Data

| Standard Distribution | | | | | |
|-----------------------|--------|-------|-------------|--|--|
| Model Number | Lumens | Watts | Lumens/Watt | | |
| HML1100U40A | 14200 | 101 | 141 | | |
| HML1100U50A | 14284 | 101 | 141 | | |
| HML1130U40A | 18138 | 129 | 141 | | |
| HML1130U50A | 18228 | 129 | 141 | | |
| HML1150U40A | 20574 | 147 | 140 | | |
| HML1150U50A | 20675 | 147 | 141 | | |
| HML1210U40A | 29258 | 209 | 140 | | |
| HML1210U50A | 29412 | 209 | 141 | | |
| HML1300U40A | 42055 | 305 | 137 | | |
| HML1300U50A | 42266 | 303 | 138 | | |
| HML1450U40A | 66516 | 459 | 144 | | |
| HML1450U50A | 66850 | 439 | 145 | | |

| Wide Distribution | | | | | |
|-------------------|--------|-------|-------------|--|--|
| Model Number | Lumens | Watts | Lumens/Watt | | |
| HML1100U40B | 14200 | 101 | 141 | | |
| HML1100U50B | 14284 | 101 | 141 | | |
| HML1130U40B | 18138 | 129 | 141 | | |
| HML1130U50B | 18228 | 129 | 141 | | |
| HML1150U40B | 20574 | 147 | 140 | | |
| HML1150U50B | 20675 | 147 | 141 | | |
| HML1210U40B | 29258 | 209 | 140 | | |
| HML1210U50B | 29412 | 209 | 141 | | |
| HML1300U40B | 42055 | 305 | 137 | | |
| HML1300U50B | 42266 | 303 | 138 | | |
| HML1450U40B | 66516 | 459 | 144 | | |
| HML1450U50B | 66850 | 433 | 145 | | |

| Aisle Distribution | | | | | |
|--------------------|--------|-------|-------------|--|--|
| Model Number | Lumens | Watts | Lumens/Watt | | |
| HML1150U40C | 19134 | 147 | 130 | | |
| HML1150U50C | 19228 | 147 | 131 | | |
| HML1210U40C | 27204 | 209 | 130 | | |
| HML1210U50C | 27338 | 209 | 131 | | |
| HML1300U40C | 39251 | 305 | 131 | | |
| HML1300U50C | 39307 | 303 | 131 | | |
| HML1450U40C | 61860 | 459 | 134 | | |
| HML1450U50C | 62171 | 459 | 135 | | |

| Emergency Operation Lumens | | | | | |
|----------------------------|------|------|------|------|--|
| Model Number | 8W | 18W | 25W | 40W | |
| HML1100U40A | 1128 | 2538 | Х | X | |
| HML1100U50A | 1128 | 2538 | Χ | X | |
| HML1130U40A | Х | 2538 | Χ | X | |
| HML1130U50A | Χ | 2538 | Χ | Χ | |
| HML1150U40A | Χ | 2520 | Χ | Χ | |
| HML1150U50A | Χ | 2538 | Χ | Χ | |
| HML1210U40A | Χ | Χ | 3500 | X | |
| HML1210U50A | Χ | Χ | 3525 | X | |
| HML1300U40A | Χ | Χ | Χ | 5480 | |
| HML1300U50A | Χ | Χ | Χ | 5520 | |
| HML1450U40A | Χ | Χ | Χ | 5760 | |
| HML1450U50A | Χ | Χ | Χ | 5800 | |

| Emergency Operation Lumens | | | | | |
|-----------------------------------|------|------|------|------|--|
| Model Number | 8W | 18W | 25W | 40W | |
| HML1100U40B | 1128 | 2538 | Χ | Χ | |
| HML1100U50B | 1128 | 2538 | Χ | Χ | |
| HML1130U40B | Χ | 2538 | Χ | Χ | |
| HML1130U50B | Χ | 2538 | Χ | Χ | |
| HML1150U40B | Х | 2520 | Χ | Χ | |
| HML1150U50B | Χ | 2538 | Χ | Χ | |
| HML1210U40B | Χ | Χ | 3500 | Χ | |
| HML1210U50B | Χ | Χ | 3525 | Χ | |
| HML1300U40B | Χ | Χ | Χ | 5480 | |
| HML1300U50B | Χ | Χ | Χ | 5520 | |
| HML1450U40B | Х | Χ | Χ | 5760 | |
| HML1450U50B | Χ | Х | X | 5800 | |

| Emergency Operation Lumens | | | | |
|-----------------------------------|------|------|------|--|
| Model Number | 18W | 25W | 40W | |
| HML1150U40C | 2340 | Χ | Χ | |
| HML1150U50C | 2358 | Χ | Χ | |
| HML1210U40C | Χ | 3250 | Χ | |
| HML1210U50C | Χ | 3275 | Χ | |
| HML1300U40C | Χ | Χ | 5240 | |
| HML1300U50C | Χ | Χ | 5240 | |
| HML1450U40C | Χ | Χ | 5360 | |
| HML1450U50C | Χ | Χ | 5400 | |

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



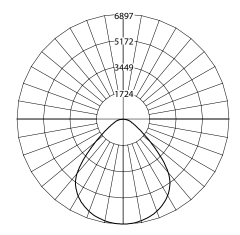
HML1

LED High-Performance High Bay

Photometric Data

| 100W 5000K | |
|-----------------------------|---------|
| Input Voltage (VAC) | 120-277 |
| System Level Power (W) | 101.0 |
| Delivered Lumens (Lm) | 14284 |
| System Efficacy (Lm/W) | 141.4 |
| Correlated Color Temp (K) | 5000 |
| Color Rendering Index (CRI) | 86 |
| Beam Angle (0) | 89.1 |
| Beam Angle (90) | 90.6 |
| Spacing Criteria (0) | 1.26 |
| Spacing Criteria (90) | 1.26 |

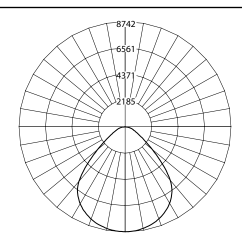
| CCT Data | Multiplier |
|----------|------------|
| 4000K | 0.995 |



| Cone of Light Tabulation | | | | | |
|-------------------------------------|-------------|--------|--|--|--|
| Mounted height Footcandles Diameter | | | | | |
| (Feet) | Beam Center | (Feet) | | | |
| 15 | 30.0 | 29.5 | | | |
| 17 | 23.4 | 33.5 | | | |
| 20 | 16.9 | 39.4 | | | |
| 23 | 12.8 | 45.3 | | | |

| 130W 5000K | |
|-----------------------------|---------|
| Input Voltage (VAC) | 120-277 |
| System Level Power (W) | 129 |
| Delivered Lumens (Lm) | 18228 |
| System Efficacy (Lm/W) | 141.3 |
| Correlated Color Temp (K) | 5000 |
| Color Rendering Index (CRI) | 86 |
| Beam Angle (0) | 89.0 |
| Beam Angle (90) | 90.6 |
| Spacing Criteria (0) | 1.26 |
| Spacing Criteria (90) | 1.26 |

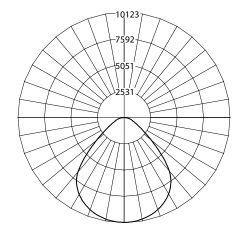
| CCT Data Multiplier | | |
|----------------------------|-------|--|
| 4000K | 0.995 | |



| Cone of Light Tabulation | | |
|--------------------------|-------------|----------|
| Mounted height | Footcandles | Diameter |
| (Feet) | Beam Center | (Feet) |
| 15 | 38.4 | 29.5 |
| 17 | 30.0 | 33.5 |
| 20 | 21.7 | 39.4 |
| 23 | 16.4 | 45.3 |
| 25 | 13.8 | 49.2 |

| 150W 5000K | | |
|-----------------------------|---------|---------|
| Input Voltage (VAC) | 120-277 | 277-480 |
| System Level Power (W) | 147 | 147 |
| Delivered Lumens (Lm) | 20675 | 20664 |
| System Efficacy (Lm/W) | 140.6 | 140.6 |
| Correlated Color Temp (K) | 5000 | |
| Color Rendering Index (CRI) | 86 | |
| Beam Angle (0) | 88.9 | |
| Beam Angle (90) | 90.6 | |
| Spacing Criteria (0) | 1.26 | |
| Spacing Criteria (90) | 1.26 | |

| CCT Data Multiplier | | |
|----------------------------|-------|--|
| 4000K | 0.995 | |
| 4000K | 0.995 | |



| Cone of Light Tabulation | | | |
|---|------|------|--|
| Mounted height Footcandles Diameter (Feet) Beam Center (Feet) | | | |
| 15 | 43.7 | 29.5 | |
| 17 | 34.1 | 33.5 | |
| 20 | 24.6 | 39.4 | |
| 23 | 18.6 | 45.3 | |
| 25 | 15.7 | 49.2 | |
| 28 | 12.5 | 55.1 | |

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



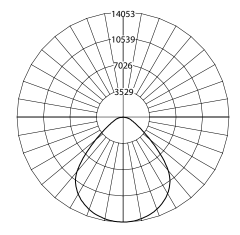
HML₁

LED High-Performance High Bay

Photometric Data

| 210W 5000K | | | |
|-----------------------------|-----------------|--|--|
| Input Voltage (VAC) | 120-277 277-480 | | |
| System Level Power (W) | 209 | | |
| Delivered Lumens (Lm) | 29412 29396 | | |
| System Efficacy (Lm/W) | 141 141 | | |
| Correlated Color Temp (K) | 5000 | | |
| Color Rendering Index (CRI) | 85 | | |
| Beam Angle (0) | 88.7 | | |
| Beam Angle (90) | 90.5 | | |
| Spacing Criteria (0) | 1.28 | | |
| Spacing Criteria (90) | 1.26 | | |

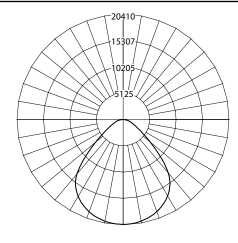
| spacing criteria (20 | , | |
|----------------------|---------|-----|
| | | |
| CCT Data | Multipl | ier |
| 4000K | 0.9 | 995 |
| | | |



| Cone of Light Tabulation | | |
|--------------------------|----------------------------|--------------------|
| Mounted height (Feet) | Footcandles Beam Center | Diameter (Feet) |
| 23 | 41.4 | 45.3 |
| 25 | 35.0 | 49.2 |
| 28 | 27.8 | 55.1 |
| 30 | 24.2 | 59.1 |
| 32 | 21.1 | 63.0 |

| 300W 5000K | | | |
|-----------------------------|-----------------|--|--|
| Input Voltage (VAC) | 120-277 277-480 | | |
| System Level Power (W) | 305 | | |
| Delivered Lumens (Lm) | 42266 42243 | | |
| System Efficacy (Lm/W) | 139 139 | | |
| Correlated Color Temp (K) | 5000 | | |
| Color Rendering Index (CRI) | 86 | | |
| Beam Angle (0) | 88.9 | | |
| Beam Angle (90) | 90.6 | | |
| Spacing Criteria (0) | 1.28 | | |
| Spacing Criteria (90) | 1.26 | | |

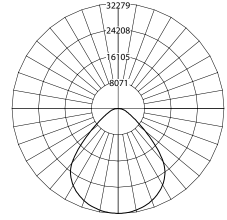
| CCT Data Multiplier | | |
|----------------------------|-------|--|
| 4000K | 0.995 | |



| Cone of Light Tabulation | | | | |
|-------------------------------------|-------------|--------|--|--|
| Mounted height Footcandles Diameter | | | | |
| (Feet) | Beam Center | (Feet) | | |
| 23 | 60.1 | 45.3 | | |
| 25 50.8 49.2 | | | | |
| 28 | 40.4 | 55.1 | | |
| 30 | 35.2 | 59.1 | | |
| 32 | 30.7 | 63.0 | | |

| 450W 5000K | | | |
|-----------------------------|-----------------|----|--|
| Input Voltage (VAC) | 120-277 277-480 | | |
| System Level Power (W) | 45 | 59 | |
| Delivered Lumens (Lm) | 66850 66783 | | |
| System Efficacy (Lm/W) | 145 145 | | |
| Correlated Color Temp (K) | 5000 | | |
| Color Rendering Index (CRI) | 86 | | |
| Beam Angle (0) | 88.9 | | |
| Beam Angle (90) | 90.6 | | |
| Spacing Criteria (0) | 1.28 | | |
| Spacing Criteria (90) | 1.26 | | |

| CCT Data Multiplier | | | |
|---------------------|-------|--|--|
| 4000K | 0.995 | | |



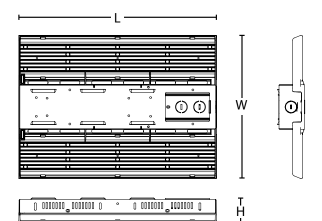
| Cone of Light Tabulation | | | | |
|--------------------------|----------------------------|--------------------|--|--|
| Mounted height (Feet) | Footcandles Beam Center | Diameter (Feet) | | |
| 23 | 95.1 | 45.3 | | |
| 25 | 80.3 | 49.2 | | |
| 28 | 63.9 | 55.1 | | |
| 30 | 55.7 | 59.1 | | |
| 32 | 48.6 | 63.0 | | |

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

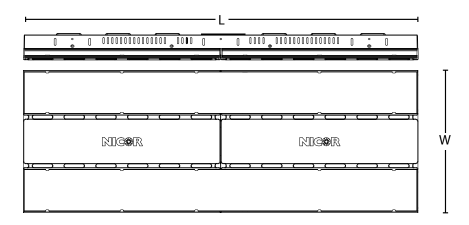


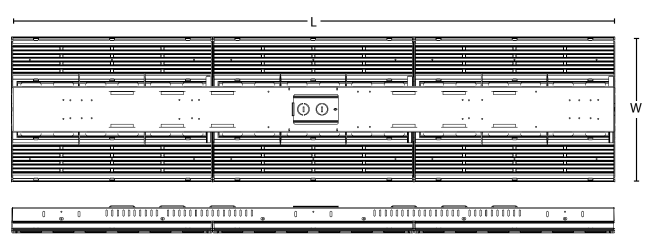
LED High-Performance High Bay

Dimensions



| Product Measurements | | | | |
|----------------------|-------------------------|-----------------|-------------------|--|
| | 100W-150W | 210W, 300W | 450W | |
| Length: | 14.1 in. (360mm) | 28.3 in (720mm) | 42.5 in. (1080mm) | |
| Width: | Width: 10.1 in. (260mm) | | | |
| Height: | t: 1.9 in. (49mm) | | | |





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.

