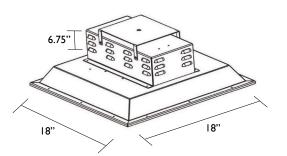
HIGHBAY.C

All products feature Noribachi's exclusive Bespoke Engineered and Specifically Tailored (BEST) manufacturing methodology.

PRODUCT





CATALOG #:	TYPE:
PROJECT:	
COMMENTS:	DATE:
PREPARED BY:	

Product Information

The Highbay.C is a durable, economical and highly efficient LED lighting solution. This LED lighting fixture features a Noribachi proprietary design with aluminum housing and acrylic lens.

Applications: Indoor Sports Gymnasiums, Large Common Areas, Manufacturing Facilities and a variety of other indoor lighting applications.

Performance Summary

Lumens Range:	29,539 lm
Lumens Per Watt (Typical):	141
Light Engine:	L70 Rated Lifetime of 100,000+ hours.
CRI:	Minimum 70 CRI. Custom CRI available
	upon request.
CCT (Typical):	3000K, 4000K, 5700K
Manufactured in the U.S. with pa	rts from U.S. and imported.

Fixture Information

Housing:	
Lens:	
Mounting:	
Diffusion:	

Aluminum / Custom Acrylic Pendant / Hook Frosted / None

Specifications*

Length: 18" Width: 18" JBox Height: 6.75" * Specifications are subject to change without notice.

Electrical System Characteristics / Data

B.E.S.T

Standard AC input:	120-277 VAC
EMI filter:	47CFR, part 2, part 15
Power factor:	> 0.9
Total harmonic distortion:	< 20%
Surge protection:	IEC/EN 61000-4-5 EMC test standard

Electrical characteristics and performance data verified by Nationally Recognized Testing Labs (NRTL). For full reports and results, visit www.noribachi.com/reports.

LIGHT	DRIVE	COLOR	VOLTAGE	FIXTURE	OPTIONAL	OPTIONAL
ENGINE	CURRENT	TEMPERATURE		CODE	UPGRADES	BEAM SPREAD
LIN-140	В	CW – COOL WHITE (5700K TYPICAL) NW – NEUTRAL WHITE (4000K TYPICAL) WW – WARM WHITE (3000K TYPICAL)	МТ	HBC – HIGHBAY.C	HVI – 480V UP TO 150W HV2 – 480V GREATER THAN 150W EM – EMERGENCY BATTERY BACKUP, SVX 600 LUMENS, 90 MINUTES* EMC – EMERGENCY BATTERY BACKUP, COLD 23W, 2000 LUMENS, 90 MINUTES* CORD6 – 6' 163 600 STW CORD L515 – 120 YTWIST LOCK PLUG L615 – L515P 120 YTWIST LOCK PLUG L710 – L20P 277Y TWIST LOCK PLUG L830 – 1820P 490Y TWIST LOCK PLUG L830 – L830P 490Y TWIST LOCK PLUG GC L [RA1] – CUSTOM FIXTURE COLOR COL [RA1] – CUSTOM FIXTURE COLOR COL [RA1] – CUSTOM FIXTURE COLOR SGR1 – 120Y SURGE PROTECTOR SGR2 – 277Y SURGE PROTECTOR SGR4 – 480V SURGE PROTECTOR SGR4 – 50V DE LASTER EQUIREMENT	80D – OPTIONAL 80° BEAM SPREAD

Warranty:

Five-Year Limited Warranty. Optional 10-Year Manufacturer's Warranty Available. Full Warranty Terms Available At www.noribachi.com/products/warranty

L

WHEN APPROVED, THE SPECIFICATIONS OUTLINED IN THIS SPEC SHEET SHALL BECOME THE SPECIFICATION FOR THE MATERIAL TO BE DELIVERED BY NORIBACHI ON THE CITED PROJECT. AN AMPNDED SPEC SHEET CAN BE PROVIDED BUT ONLY AFTER WRITTEN APPROVAL BY THE CUSTOMER IS RECEIVED. THIS DOCUMENT IS THE PROPERTY OF NORIBACHI AND CAN ONLY BE USED IN CONNECTION WITH MATERIALS FURNISHED BY NORIBACHI.



HIGHBAY.C

All products feature Noribachi's exclusive Bespoke Engineered and Specifically Tailored (BEST) manufacturing methodology.

ELECTRICAL

Construction

Durable aluminum housing with clear or Frosted (FR) acrylic lens. Optional Wire Guard (WG) is also available.

Optics

High brightness, high efficiency LEDs. Color temperature options include Cool White (5700K typical), Neutral White (4000K typical) Warm White (3000K typical) with minimum 70 CRI. Custom RGBW colors available. 120° beam angle standard. Optional 80° beam angle available.

Controls

Optional controls include 480V for up to 150W light engines (HVI) and 480V for 150W-299W light engines (HV2). 120V (SGR1), 277V (SGR2) and 480V (SGR4) Surge Protectors. 0-10V (010V), Step (STEP) and Bi-Level (BLD) Dimming functionality. Occupancy Sensor (OS).

Mounting

Eye-hook mounting available for this fixture.

Driver

Available in B drive current (525 mA). Highly reliable. Suitable for dry, damp and wet locations. Compliant to worldwide safety regulations for lighting.

Testing Compliance

UL 1598 Issued: 2008/09/17 Ed:3 Rev:2012/10/17 UL Standard for Safety Luminaires CSA C22.2#250.0 Issued: 2008/09/17 Ed:3 Luminaires; General Instruction No.1 2010/01/11, General Instruction No. 2 2012/10/17.

Electrical System

Surge protection meets 10KV/5KA per ANSI/IEEEC62.41. Driver meets maximum harmonic distortion (THD) of 20% and is ROHS compliant. Power Factor = > 0.9.

Ambient Temperature

-40°C to +65°C (-40°F to + 149°F).

CATALOG #:	TYPE:
PROJECT:	
COMMENTS:	DATE:
PREPARED BY:	

Electrical L	oad				
LIGHT ENGINE	DRIVE	DRIVE CURRENT (AMPS@120V)	DRIVE CURRENT (AMPS@277V)	DRIVE CURRENT (AMPS@480V)	SYSTEM POWER* (WATTS)
LIN-140	В	1.76	0.76	0.44	211.78
					*Ideal Wattage

Operating Characteristics (Typical @5700K CCT)								
LIGHT ENGINE	DRIVE	LUMENS (T5)	INPUT POWER (WATTS)	LUMENS PER WATT	REPLACES			
LIN-140	В	29,539	211.78	139.48	750-1000₩			

Manufacturing

Manufactured in beautiful Harbor City, CA. ARRA Compliant. NAFTA Compliant. Test and burn-in of 100% of all luminaries before shipment. No less than 8-years experience in manufacturing LED-based products.

Note

Specifications subject to change without notice. Actual performance may differ as a result of end-user environment application. Actual wattage may differ by +/- 8%.

WHEN APPROVED, THE SPECIFICATIONS OUTLINED IN THIS SPEC SHEET SHALL BECOME THE SPECIFICATION FOR THE MATERIAL TO BE DELIVERED BY NORIBACHI ON THE CITED PROJECT. AN AMENDED SPEC SHEET CAN BE PROVIDED BUT ONLY AFTER WRITTEN APPROVAL BY THE CUSTOMER IS RECEIVED. THIS DOCUMENT IS THE PROPERTY OF NORIBACHI AND CAN ONLY BE USED IN CONNECTION WITH MATERIALS FURNISHED BY NORIBACHI.



HIGHBAY.C

All products feature Noribachi's exclusive Bespoke Engineered and Specifically Tailored (BEST) manufacturing methodology.

PERFORMANCE / DISTRIBUTION

Power And Lumens By Light Engine

CATALOG #:	TYPE:
PROJECT:	
COMMENTS:	DATE:
PREPARED BY:	

Power And Lu	mens By Light E	ngine					
DISTRIBUTION							
LIGHT ENGINE	DRIVE	ССТ	TI (LUMENS)	T2 (LUMENS)	T3 (LUMENS)	T4 (LUMENS)	T5 (LUMENS)
LIN-140	В	5700	N/A	N/A	N/A	N/A	29,539

Type Distribution

T-5

to t
An A
An A
an a
an an an an an an an ang ku ang ku an ang ang ang ang ang ang ang ang ang
a a a a a a a a a a a a a a a a a a a
as an an at the set of any at the specific calcular and at you any any any at as as as as
as as a go of all all all and and and and and and and and a go at a go a a sa as
as as as as as as as as as a set as a more as an and and and and a he as as as
as as in the first of the first and the test and the first
an a
na na malina na na na halina na n
na na ma na ma na ma na ma na ma
an an and and and and and and and all also are are are are are here had and and are and and are are are
an a
as as a for the for the last and and and an another the set and and an the for the for the as as as
a a a a a a a a a a aran a a a a a a a a
a a se a de de de de de contra contra ser se de de de de ce a se a
e e e e e e e e e e e e e e e e e e e
An A
to t
1 ** ** ** ** ** ** ** ** ** ** ** ** **

•IES Type Distributions are generated in an open space. •Light Distribution images are mounted at 10 feet.

Distribution

120° Standard Beam Spread.

•80° Optional Beam Spread Available.

•Other Light Engine Type Distribution available upon request.

WHEN APPROVED, THE SPECIFICATIONS OUTLINED IN THIS SPEC SHEET SHALL BECOME THE SPECIFICATION FOR THE MATERIAL TO BE DELIVERED BY NORIBACHI ON THE CITED PROJECT. AN AMENDED SPEC SHEET CAN BE PROVIDED BUT ONLY AFTER WRITTEN APPROVAL BY THE CUSTOMER IS RECEIVED. THIS DOCUMENT IS THE PROPERTY OF NORIBACHI AND CAN ONLY BE USED IN CONNECTION WITH MATERIALS FURNISHED BY NORIBACHI.

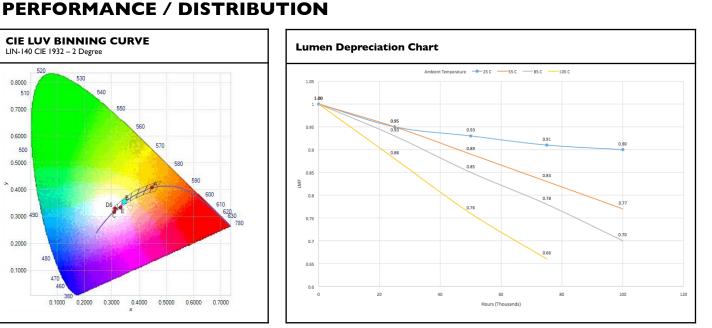


HIGHBAY.C

All products feature Noribachi's exclusive Bespoke Engineered and Specifically Tailored (BEST) manufacturing methodology.

CATALOG #: TYPE: PROJECT: COMMENTS: DATE: PREPARED BY:

CIE LUV BINNING CURVE LIN-140 CIE 1932 - 2 Degree 530 0.8000 510 540 0.7000 550 0.6000 570 500 0.5000 580 590 0.4000 600 620 0 3000 49 0.2000 480 0.1000 0.1000 0.2000 0.3000 0.4000 0.5000 0.6000 0.7000



		Lumen Maintenance Factors (B Drive)						
INITIAL LMF	25K HR PROJECTED LMF	50K HR PROJECTED LMF	75K HR PROJECTED LMF	100K HR PROJECTED LMF				
1.00	0.95	0.93	0.91	0.90				
1.00	0.95	0.89	0.83	0.77				
1.00	0.93	0.85	0.78	0.70				
1.00	0.88	0.76	0.66	n/a				
	1.00 1.00 1.00 1.00	INITIAL LMF PROJECTED LMF 1.00 0.95 1.00 0.95 1.00 0.93 1.00 0.88	INITIAL LMF PROJECTED LMF PROJECTED LMF 1.00 0.95 0.93 1.00 0.95 0.89 1.00 0.93 0.85 1.00 0.88 0.76	INITIAL LMF PROJECTED LMF PROJECTED LMF PROJECTED LMF 1.00 0.95 0.93 0.91 1.00 0.95 0.89 0.83 1.00 0.93 0.85 0.78				

Each temperature has an independent initial value. In accordance with IESNA TM021011, Projected Values represent interpolated value based on time durations that are within six times (6X) the IESNA LM-80-08 Lach temperature in a an independent initial value. In accordance with IESNA TM-21-11, Calculated Values represent time durations that exceed six times (6X) the IESNA LM-80-08 total test duration (in hours) for the device under testing (DUT) i.e. the packaged LED chip).

Lumen Multiplier	
AMBIENT TEMPERATURE	LUMEN MULTIPLIER
10°C	1.032
I5°C	1.021
25°C	1.000
40°C	0.968
50°C	0.946

4

WHEN APPROVED, THE SPECIFICATIONS OUTLINED IN THIS SPEC SHEET SHALL BECOME THE SPECIFICATION FOR THE MATERIAL TO BE DELIVERED BY NORIBACHI ON THE CITED PROJECT AN AMENDED SPEC SHEET CAN BE PROVIDED BUT ONLY AFTER WRITTEN APPROVAL BY THE CUSTOMER IS RECEIVED. THIS DOCUMENT IS THE PROPERTY OF NORIBACHI AND CAN ONLY BE USED IN CONNECTION WITH MATERIALS FURNISHED BY NORIBACHI.



TYPE:

DATE:

HIGHBAY.C

All products feature Noribachi's exclusive Bespoke Engineered and Specifically Tailored (BEST) manufacturing methodology.

OPTIONAL UPGRADES

For additional optional upgrades, please contact your Noribachi Account Manager.

EMERGENCY BATTERY BACKUP **ORDER CODE: EM** Appearance And Specifications: "Rain Tight For Outdoor Use -SW, 600 Lumens, 90 Minutes "Must provide exact voltage requirements in order code



DIMMING ORDER CODE: 010V ORDER CODE: STEP ORDER CODE: BLD Appearance And Specifications:

•010V = 1 – 10V Dimming Functionality •STEP = Step Dimming Functionality •BLD = Bi-Level Dimming Functionality *Compatibility not guaranteed for any particular dimmable light in any particular installation.



SURGE PROTECTOR ORDER CODE: SGR1 ORDER CODE: SGR2 ORDER CODE: SGR4 Appearance And Specifications: -120V Surge Protector -277V Surge Protector -480V Surge Protector

EMERGENCY BATTERY BACKUP COLD

•Must provide exact voltage requirements on order code

ORDER CODE: EMC

Appearance And Specifications:

•23W, 2000 Lumens, 90 Minutes

CATALOG #:

COMMENTS:

PREPARED BY:

PROJECT:



DAYLIGHT HARVEST SENSOR **ORDER CODE: DHS** Appearance And Specifications: •Enables daylight regulations and dimming when no presence is detected •Delay time between 1 and 30 minutes





Appearance And Specifications: •Frosted treatment applied to optional lens

FROSTED LENS



480V FOR UP TO 150W LIGHT ENGINES ORDER CODE: HVI



480V FOR GREATER THAN 150W LIGHT ENGINES ORDER CODE: HV2



WHEN APPROVED, THE SPECIFICATIONS OUTLINED IN THIS SPEC SHEET SHALL BECOME THE SPECIFICATION FOR THE MATERIAL TO BE DELIVERED BY NORIBACHI ON THE CITED PROJECT. AN AMENDED SPEC SHEET CAN BE PROVIDED BUT ONLY AFTER WRITTEN APPROVAL BY THE CUSTOMER. IS RECEIVED. THIS DOCUMENT IS THE PROPERTY OF NORIBACHI AND CAN ONLY BE USED IN CONNECTION WITH MATERIALS FURNISHED BY NORIBACHI.



HIGHBAY.C

All products feature Noribachi's exclusive Bespoke Engineered and Specifically Tailored (BEST) manufacturing methodology.

CATALOG #:	TYPE:
PROJECT:	
COMMENTS:	DATE:
PREPARED BY:	

OPTIONAL UPGRADES

6' 16/3 STW CORD ORDER CODE: CORD6 Appearance And Specifications: •Cords must be purchased with plugs •Black jacket •Water resistant *"Image for reference only



L515P 125V TWIST LOCK PLUG **ORDER CODE: L515** Appearance And Specifications: • 125V • NEMA L5-15P • Nickel plated brass/blades contacts • UJU/CSA



L615P 250V TWIST LOCK PLUG **ORDER CODE: L615** Appearance And Specifications: -250V -NENA L6-15P Nickel plated brass/blades contact -UL/CSA



L715P 277V TWIST LOCK PLUG **ORDER CODE: L715** Appearance And Specifications: •277V •NEMA L7-15P •Nickel plated brass/blades contacts •UL/CSA



L720P 277V TWIST LOCK PLUG **ORDER CODE: L720** Appearance And Specifications: -277V •NEMA L7-20P •Nickel plated brass/blades contacts •UL/CSA



L820P 480V TWIST LOCK PLUG ORDER CODE: L820 Appearance And Specifications: •480V •NEMA L8-20P •Nickel plated brass/blades contacts •UL/CSA



L830P 480V TWIST LOCK PLUG **ORDER CODE: L830** Appearance And Specifications: -480V -NEMA L8-30P -Nickel plated brass/blades contacts -UL/CSA



OCCUPANCY SENSOR ORDER CODE: OS Appearance And Specifications: •Compact design •Polycarbonate, flame retardant •UV and impact resistant

6



WHEN APPROVED, THE SPECIFICATIONS OUTLINED IN THIS SPEC SHEET SHALL BECOME THE SPECIFICATION FOR THE MATERIAL TO BE DELIVERED BY NORIBACHI ON THE CITED PROJECT. AN AMENDED SPEC SHEET CAN BE PROVIDED BUT ONLY AFTER WRITTEN APPROVAL BY THE CUSTOMER. IS RECEIVED, THIS DOCUMENT IS THE PROPERTY OF NORIBACHI AND CAN ONLY BE USED IN CONNECTION WITH MATERIALS FURNISHED BY NORIBACHI.



HIGHBAY.C

All products feature Noribachi's exclusive Bespoke Engineered and Specifically Tailored (BEST) manufacturing methodology.

OPTIONAL UPGRADES

CUSTOM FIXTURE COLOR **ORDER CODE: COL-[RAL]** Appearance And Specifications: •Choose a custom color for your fixture. •RAL color code must be provided.



EPOXY COATING ORDER CODE: EPOXY Appearance And Specifications: •Add epoxy coating to your fixture.



WHEN APPROVED, THE SPECIFICATIONS OUTLINED IN THIS SPEC SHEET SHALL BECOME THE SPECIFICATION FOR THE MATERIAL TO BE DELIVERED BY NORIBACHI ON THE CITED PROJECT. AN AMENDED SPEC SHEET CAN BE PROVIDED BUT ONLY AFTER WRITTEN APPROVAL BY THE CUSTOMER IS RECEIVED. THIS DOCUMENT IS THE PROPERTY OF NORIBACHI AND CAN ONLY BE USED IN CONNECTION WITH MATERIALS FURNISHED BY NORIBACHI.



Noribachi.com / 855.283.1100

DATE:

TYPE:

MARINE GRADE FIXTURE COATING **ORDER CODE: COAT** Appearance And Specifications: •Add a Marine Grade coating to your fixture. •Coating appearance is green.

CATALOG #:

COMMENTS:

PREPARED BY:

PROJECT: