LINEAR.PP

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

PRODUCT





Linear.PP End Caps

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

Product Information

Linear.PP is a sleek, elegant recessed indoor fixture with minimalist appeal.

This LED lighting fixture features aluminum housing.

Applications: Offices, Indoor Walkways and many other indoor lighting applications.

Performance Summary

 Lumens Range:
 I,266 Im per foot

 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 parts from U.S. and imported.

Fixture Information

Housing: Lens: Mounting: Diffusion: Aluminum Acrylic Satin Recessed None

Specifications*

Length: 2', 4' or 6' Available Height: 1" Width: 0.875" *Specifications are subject to change without notice.

Electrical System Characteristics / Data

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.

Ordering Information Sample Catalog Number: LIN-006-B-WW-[LENGTH]-LIPP						
LIGHT ENGINE*	DRIVE CURRENT	COLOR TEMPERATURE	VOLTAGE	FIXTURE CODE	OPTIONAL UPGRADES	OPTIONAL BEAM SPREAD
LIN-006 *LIN-006 per foot.	В	CW – COOL WHITE (5700K TYPICAL) NW − NEUTRAL WHITE (4000K TYPICAL) WW – WARM WHITE (3000K TYPICAL)	МТ	LIPP - LINEAR.PP	OS – OCCUPANCY SENSOR SGRI – 120-277V SURGE PROTECTOR SGR2 – 480V SURGE PROTECTOR PUL – PULSE WIRELESS CONTROLLER 010V – 1.10V UPTO 100W) STEP – STEP DIMMING (UPTO 100W) STEP 100 – STEP DIMMING (100-299W)	OPTIONAL BEAM SPREAD NOT AVAILABLE

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 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.



LINEAR.PP

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

ELECTRICAL

Construction

Corrosion-resistant die-cast aluminum housing with UV-Stabilized acrylic lens.

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.

Controls

Optional controls include 120-277V (SGR1), 480V (SGR2) Surge Protectors. 0-10V (010V) and Step (STEP, STEP100) Dimming functionality. Occupancy Sensor (OS). Pulse Wireless Controller (PUL).

Mounting

Standard recessed mounting.

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 Load					
LIGHT ENGINE+	DRIVE	DRIVE CURRENT (AMPS@120V)	DRIVE CURRENT (AMPS@277V)	DRIVE CURRENT (AMPS@480V)	SYSTEM POWER* (WATTS)
LIN-006	В	0.07	0.03	0.02	8.98
					*Ideal Wattage

+LIN-006 available per foot

Operating Characteristics (Typical @5700K CCT)				
LIGHT ENGINE+	DRIVE	LUMENS (T5)	INPUT POWER (WATTS)	LUMENS PER WATT
LIN-006	В	1,266	8.98	141.04

+LIN-006 available per foot

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.



LINEAR.PP

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

PERFORMANCE / DISTRIBUTION

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

Power And Lumens By Light Engine							
			DISTRIE	BUTION			
LIGHT ENGINE*	DRIVE	ССТ	TI (LUMENS)	T2 (LUMENS)	T3 (LUMENS)	T4 (LUMENS)	T5 (LUMENS)
LIN-006	В	5700	N/A	N/A	N/A	N/A	1,266

*LIN-006 available per foot

Type Distribution LIN-006

T-5

to be higher to be
to by to be to by to be
as for so so go to
In to be set at at at a tarket at a tarket at at a
to be go to be
as a for a for a for a for a set as a set as as a set of a for a for a for a
as at at at at per at
a se a la a la la la se se se se se se se se se la la la la la la la la
to so he so he as he as the set of the set of the set of so he he so he he he he he
an ar far af ar far far far ge ag ar far far f
the set so the set so set of so so set as so so so the set so so so so so
. Na ha
. Na ha ha na h a ha
, the the test and the first and the test are the test and the first and the test are the test are the test are
as a far de al al al al a far far as as as as as as far far far far far far far far a
as it he is it is he he he is a see it is it is so it is he he he he is it is
and as and as he are as as as as as as an an as as as as as as a a a a
as a so a a a a a a a a a a a a a a a a
to be to be to be to be to be to to to to to to to be to be to be to be
as a for a for a for a set as as as as as a for a for a for a for a
as as a for a for the for the to the second of the set of a set of the set of
a a a a a a a a a a a a a a a a a a a
a ha a da a a da a a a a a a da a da a

•IES Type Distributions are generated in an open space. •Light Distribution images are mounted at 10 feet. **Distribution** •120° Standard Beam Spread.

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.

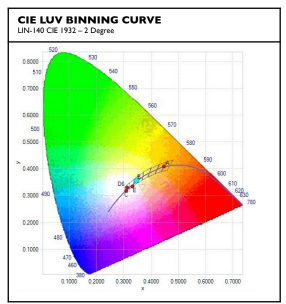


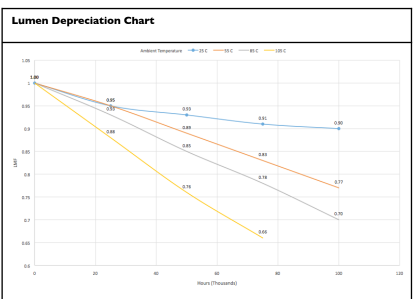
LINEAR.PP

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

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

PERFORMANCE / DISTRIBUTION





Lumen Maintenance Factors (B Drive)						
AMBIENT	INITIAL LMF	25K HR PROJECTED LMF	50K HR PROJECTED LMF	75K HR PROJECTED LMF	100K HR PROJECTED LMF	
25°C	1.00	0.95	0.93	0.91	0.90	
55°C	1.00	0.95	0.89	0.83	0.77	
85°C	1.00	0.93	0.85	0.78	0.70	
105°C	1.00	0.88	0.76	0.66	n/a	

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 total test duration (in hours) for the device under testing (DUT) i.e. the packaged LED chip). 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	

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.



LINEAR.PP

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.

DIMMING ORDER CODE: 010V ORDER CODE: STEP ORDER CODE: STEP100 Appearance And Specifications: •010V = 1 – 10V Dimming •STEP = 5tep Dimming (100-299W) •STEP100 = Step Dimming (100-299W)



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



 CATALOG #:
 TYPE:

 PROJECT:
 DATE:

 COMMENTS:
 DATE:

 PREPARED BY:
 DATE:

SURGE PROTECTOR **ORDER CODE:** SGRI **ORDER CODE:** SGR2 Appearance And Specifications: • 120-277V Surge Protector • 480V Surge Protector



PULSE WIRELESS CONTROLLER **ORDER CODE: PUL** Appearance And Specifications: •Enables remote control on / off functionality for up to 16 LED lighting fixtures •Wall-mounted or portable remote control available



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.

