

Job Name:	
Type:	
Part #:	
Notes:	

## **HF2 SERIES**

## **NSF/ANSI2 FOOD** ZONE LINEAR HIGHBAY













#### **FEATURES**

- High performance LED LUXEON SMD
- Lumen output 12,000 to 45,000 lumens
- Efficacy Up To 150lm/W
- LED Lifespan> 50,000 hours (Ta=30°C @L70).
- CCT: 3000K 4000K 5000K 6000K (5000K standard).
- Aluminum alloy (AL6063) housing with white epoxy powder coat finish standard (Unpainted AL6063 available)
- FY driver, 0-10V dimming. 80W-200W uses single driver, 300W uses double drivers.
- Consult factory for custom cord and wiring options. Fixture comes standard with 3ft whip and IP69K waterproof connector.
- Polycarbonate lens safe for food processing applications.
- External PIR sensor (IP65) and motion sensor options available. Color Tuning LED/controller available

#### **MECHANICAL**

- Robust AL6063 housing withstands harsh industrial environments.
- Stainless Steel suspended mounting cable and surface mounting brackets options available.
- Standard with mounting loops for chain hanging.
- Achieves -40C-65C ambient rating. Good for cold storage and high heat applications.

NSF/ANSI2 FOOD ZONE NON CONTACT





Color Changing High Bay



#### WARRANTY AND LISTING

- UL 1598-2008
- **DLC** premium
- IP69K rated
- NSF/ANSI 2 (approved for food zone non-contact, splash zone, and non-food zone)
- 1500psi hosedown
- -40°C to 65°C Cold Storage/High Temp
- 5 year warranty @ 24 hour operation

#### **ELECTRICAL**

- 100-277V Standard. 200-480V available
- 3000K, 4000K, 5000K, 6000K CCT available
- Up to 150lm/W

#### ORDERING INFORMATION

SERIES	WATTAGE	VOLTAGE	сст	OPTIC	DRIVER	ACCESSORIES
HF2	8 = 80W	LV = 120-277V	S = 3000K	15°	D* = Dimmable	CL** = Cable Length
	12 = 120W	HV = 200-480V	I = 4000K	25°	ND = Non Dimmable	MS***= Motion Sensor
	16 = 160W		C = 5000K	40°		PIR = Passive Infrared Sensor
	20 = 200W		K = 6000K	60°		CT= Color tuning driver
	30 = 300W			90°		SM= Surface mount (no
				120°		loops)
				30° x 15°		AH= Aluminum Housing no
				49° x 21°		paint  *Adds dimming wire to top
				136° x 78°		**Specify cable length.
						***Only IP65

2021 10

Office: 410.404.0080 www.High5LED.com

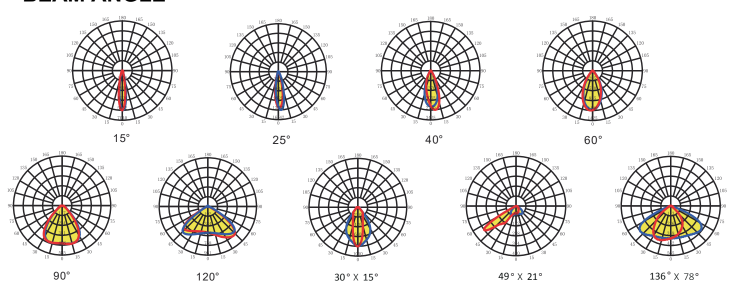


Job Name:		
Туре:		
Part #:		
Notes:		

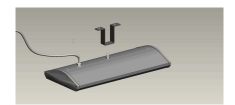
### **TECHNICAL PARAMETERS**

Power	80w	120w	160w	200w	300w
Input Voltage	AC100-277V/AC200-480V, 50/60HZ				
Power Factor	>0.95				
Working Temperature	-40°C~50°C				
Lumen Efficacy	135lm/w				
Lumen	12000 lm	18000 lm	24000 lm	30000 lm	45000 lm
Color Temperature			3000K-6500K		
Beam Angle	15°/25°/40°/60°/90°/120°/30°X15°/49°X21°/136°X78°				
CRI	Ra>70/Ra>80				
Housing Color	White				
Lifespan	>50.000 hours@L70				
Fixture Dimension	448*250*69mm	556*250*69mm 810*250*69mm			

## **BEAM ANGLE**



## **Options:**



Stainless Steel Surface mount bracket with power wire, no dimming



Color tuning remote Part # HCTR-1



Dimming-programing remote
Part # HDPR-1



Chain/hook mounting kit HCHMK-1



Job Name:		
Type:		
Part #:		
Notes:		

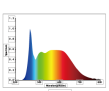


Linear Red Enhanced Lighting System provides a more uniform and continuous light pattern free of dark spots and shadows. Birds are less likely to be spooked or provoked by movement outside of the systems. As a result, these birds are noticeably less-stressed and calmer. This lighting system reduces electricity costs, decreases labor and maintenance costs, and increase flock performance.

Linear Red Enhanced Lighting has a deep red saturated light output with an added blue and green spectrum, benefiting the vision of the animals. The enhanced red spectrum is the only spectrum which stimulates a hen's hypothalamic and pineal oscillators, helping maintain circadian rhythms and promoting sexual maturity. It also stimulates the release of two reproduction regulating hormones essential for daily egg production.

#### **SWINE LIGHTING SYSTEMS**

These particular lighting systems are designed to provide exceptional light quality for both the swine herds and the humans caring for them. They are made with species-specific dim-to-red-calm technology and are suitable to be used in sow barns, gestation buildings, nurseries, gilt development unites, and finishing facilities. Our technology allows the lighting fixture to fully dim red, which swine perceive as darkness. This allows the red light to be used as a "service light," allowing workers to access the facility without disturbing or interrupting the sleep cycles of the animal.



# PRODUCTIVITY ENHANCEMENT

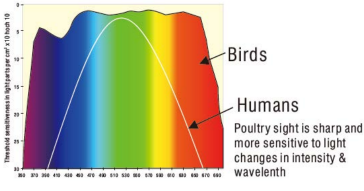
Under full spectrum plus dim to 0.2% technology, birds are calmer, less prone to

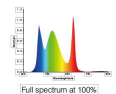
run, not as jumpy, and consequently put

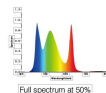
more energy into growing.

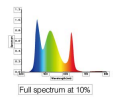
By having more red spectrum during brooding, LED lights promote early growth. Research tests and on-farm testing have both shown immediate changes in bird behavior and improved feed conversion ratios when the lights are dimmed to the lower levels of blue enhanced spectrum.











Office: 410.404.0080 www.High5LED.com

2021.10