## **RB26HP6 HORIZONTAL REFRIGERATION LIGHTBAR**

# LED ILLUMINATION SYSTEMS FOR MULTI-DECK REFRIGERATED CASES





Date:	
Type:	
Project:	
Firm:	



- Crisp, uniform lighting with with high CRI and R9 values
- 109 lm/w High efficacy
- Standard batwing mounting channel to hide light source from view
- Low wattage, low voltage, low heat operation
- Increased energy savings
- Dimmable with Occupancy sensors

## RB26HP6

HORIZONTAL CASES 5w/ft | 416lm/ft





## HORIZONTAL CASE LIGHTING

The RB26HP is designed to visually increase the appeal of meat, poultry, seafood, dairy, deli, and produce. Top quality Nichia binsorted LEDs with high CRI and R9 values produce high quality, even illumination. Combined with proper color temperature, quality illumination can increase the customer impulse to purchase.

Fixtures are available in single for 4ft and 6ft cases or joined for 8ft and 12ft cases which can significantly reduce installation time and labor costs. The standard batwing mounting channel conceals the LEDs from view.

As an innovator in the LED refrigeration lighting market, we were awarded the DOE Gateway Freezer case study in 2006/2008. We were also one of the first companies to receive DLC Listings on our refrigeration fixtures.



















#### **SPECIFICATIONS**



#### LIGHTING DATA

**Color Temperatures** 

27k, 30k, 41k, 50k

**Beam Angle** 

140°

LED's

Nichia bin-sorted

## **PERFORMANCE**

Watt/Lumen

5.0w/ft | 416lm/ft

**Lumens/Watt** 

109

**R9** 

77

**CRI** 

95

## **ELECTRICAL**

**Input Voltage** 

24vdc

**Power Supply** 

External

**Control** 

**Dimming** 

**Connection** 

Single or joined system

**LED Life rating** 

>100,000 hours

#### PHYSICAL

**Fixture Length Options** 

47", 47"x 2, 68", 68"x 2

**Max Run Length** 

96w, (85% preferred, 90% max)

**Standard Mounting** 

Black mounting channel with glare shield

**Optional Mounting** 

Flat or adjustable standard or magnetic

**Operating Temperature** 

-40°F to 122°F, (-40°C to 50°C)

## **ENVIRONMENT AND WARRANTY**

**IP Rating** 

**IP66** 

**Environment** 

Wet locations

**Certifications** 

UL, cUL, DLC

Warranty

5 year limited warranty





#### **SPECIFICATIONS**



## **BEAM ANGLE**

## 140°x 140° Polar Plot



## **COLOR TEMPERATURES**









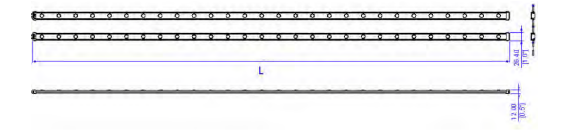
## **DIMENSIONS AND DATA**

MODEL	Voltage	Length	Watts/ Fixture	Lumens/ Fixture	Lumens/ Watt	Systems Wattage	Systems w/ft
RB26HP6-4'-XXK-24V-W/L		47" single	19.58w	1631		18w	
RB26HP6-4'-XXK-24V-J	241/DC	94" joined	39.16w	3262	100	36w	4.5w
RB26HP6-6'-XXK-24V-W/L	24VDC	68" single	28.33w	2357	109	27w	4.5W
RB26HP6-6'-XXK-24V-J		136" joined	56.66w	4714		54w	

## **CONFIGURATION**

	47"	68"
4FT SHELF	X	
6FT SHELF		X
8FT SHELF	2X	
12FT SHELF		2X

## **PROFILE**







## **ORDER FORM**

Date:	
Type:	
Projec	t:
Firm:	

#### **CREATE YOUR FIXTURE**

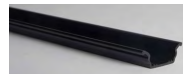
Ex. RB26HB-4'-41K-24V-W/L

Constant voltage, Class 2

MODEL	LENGTH		COLOR		VOLTAGE		LAYOUT	
RB26HP6	4' 6'	47 inches 68 inches	30k 3 41k 4	2700k 8000k 1100k 5000k	24V	24vdc	W/L J Joine	1 fixture ed 2 fixtures

#### MOUNTING

#### **BATWING MOUNTING CHANNEL INCLUDED**



#### **OPTIONAL MOUNTING**

QTY	MOUNTING BRACKETS - 2 PER FIXTURE						
	RB-STD-ADJ CLIP	RB Adjustable clip					
	RB-STD-FLAT CLIP	RB Flat clip					
	RB-MAG-ADJ CLIP	RB Magnetic Adjustable clip					
	RB-MAG-FLAT CLIP	RB Magnetic Flat clip					









#### **POWER SUPPLIES**

#### **POWER MULTIPLE FIXTURES ON ONE POWER SUPPLY** LV-100-24-N 100w 24v power supply - 120-277v input Constant voltage, Class 2 LV-80-24-N 80w 24v power supply - 120-277v input

- Select an 80w (LV-80W) or 100w (LV-100W) power supply based on the case layout and total wattage of the run.
- Do not exceed maximum run length.

#### **MOUNTING AND INSTALLATION**

- Fixture mounting Remove the fixture from the black extrusion.
- Attach the black extrusion to the canopy or shelf using self-tapping screws.
- Snap the fixture into the extrusion.
- Connect the wires from the fixture to the power supply according to the case/wattage layout.
- Connect the power supply to power by connecting input wires to line voltage according to power supply instructions.
- Flat or adjustable mounting clips are available for mounting if mounting channel is not used.

