

# **PLFRESNEL1 LED Luminaire**

The PLFRESNEL1 LED Luminaire is a general purpose lighting fixture for theatre, small studio, and display lighting applications. It produces an adjustable cone of light with a soft edge which is easily blended with adjacent beams to provide even illumination. Using LED source technology combined with a traditional Fresnel lens, the PLFRESNEL1 LED Luminaire delivers Philips Selecon's industry benchmark quality without the compromising performance of spreader lenses.

A key benefit of the PLFRESNEL1 LED Luminaire is that it is no longer necessary to change lamps or color filters. Combining the superior control and light quality of a Philips Selecon Fresnel with seamless fading between colors allows designers a new level of creativity. Less power consumption and no dimmer circuits makes the PLFRESNEL1 LED Luminaire the obvious choice for any stage lighting need.



PLFRESNEL1 LED Luminaire

#### **Features**

- Delivers the performance of a 500 watt fresnel fixture with a maximum power consumption of 150 watts
- Variable beam angle from 15 to 54 degrees
- Infinite color choice from the RGBW engine and supporting color temperatures from 2700K to 5600K in white
- Homogenized fully mixed color output light, no multiple color shadows
- Ten's of thousands of hours of life expectancy
- Quick selection of Warm White, Cool White, and Daylight
- User defined on board presets states available to record your color composition
- Color presets simplifies matching existing light sources
- Constant color balance down to very low light levels irrespective of intensity setting
- DMX512 Input/Output with 8 or 16-bit resolution or a simple 3-channel control

- On-board LCD menu for ease of luminaire set up and addressing
- No ultra-violet (wavelengths of less than 400nm) for UVA, B or C or the Infrared spectrum (wavelengths of more than 775nm)
- Luminaire color: black
- Electronic universal power supply 100-240VAC
- PowerCon In and Through connectors
- Electronic power supply; ETL / cETL approved and CE marked



## SPECIFICATION SUBMITTAL

CONSULTANT:	PROJECT NAME:	MODEL NUMBER   QUANTITY:
DATE:	PROJECT NUMBER:	APPROVED BY:



## **PLFRESNEL1 LED Luminaire**

#### **Advanced Control**

The PLFRESNEL1 LED luminaire has an on-board LCD menu system for luminaire setup, control, and addressing. The menu system is extremely user-friendly and offers all configuration options with a few button presses.

## **Console Control**

All PLFRESNEL1 luminaires support DMX512 control with a choice of 8 or 16 bit control resolution or simple 3-channel control. With the increased development of LED luminaires like PL1 and PLPROFILE1 with 4 or more colors additional control is needed for intuitive operation. All Strand Lighting Palette family controls now support extended color control and color temperature control to simplify programming and luminaire color matching.

# PLFRESNEL1 LED Engine

The PLFRESNEL1 luminaire's powerful LED engines offer exceptional performance and life. Under normal operating conditions our LED engine has a potential life expectancy of up to 50,000 hours, however under worst case operating conditions with the luminaire set to continuous full output it is possible that a small percentage of LEDs may require replacement sooner. The Philips Selecon three-year limited warranty includes our guarantee against premature failure of the LED engine.

The PLFRESNEL1 luminaire uses the same proven LED engine as the Philips Selecon PL3, PL1, PLCYC1, PLPROFILE1 and the Philips Vari-Lite VLX luminaires meaning the color experience is simplified across the stage.

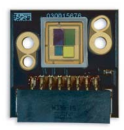


**PLFRESNEL1 Luminaire Advanced Control** 

- 1 LCD Menu Display
- Local controls offer the ability to access preset color temperatures; locally stored custom presets adjust intensity; colors and motorized focus.



Strand Lighting Light Palette VL



PLFRESNEL1 Luminaire LED Engine





## **Technical Specifications**

### **Electrical Specifications**

Source: 1 Each, True RGBW 120W LED chip

Operating Voltages: 120 to 240 Volts AC (auto-ranging)

Frequency: 50/60 Hz

Current Draw: 1.3 Amps (115V) / 0.65 Amps (230V) -

Maximum load with all LEDs at full RGBW

Power Consumption: 150 Watts (max., RGBW at 100%)

Ambient Temperature: 0° to 40°C (32° to 104°F)

Control: On-Board Menu / DMX512

DMX512 Channels: 15 Channels (16-Bit Mode)

9 Channels (8-Bit Mode)3 Channels (3-Channel Mode)

Standards Compliance: ETL/cETL Listed and CE Marked

### **Mechanical Specifications**

Construction: Machined aluminum, sheet metal, and

molded engineering grade plastic

components

Color: Black

Weight: 12.3 lbs / 5.6 kg (luminaire only)

#### **Optical Specifications**

Output: > 2,000 lumens (white light)

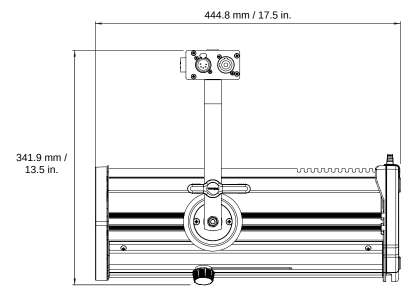
Beam Angle: 15 to 54 Degrees (user adjustable)



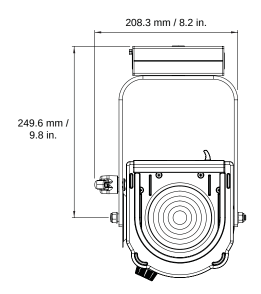


### **Dimensions**

#### Side View

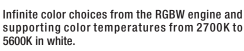


## Front View









Note, unit shown with optional barndoor accessory.



## **Ordering Information**

Cat No. Description

PLFRESNEL1 LED Luminaires		Accessories - AC Power Input Cables		
PLFR1-03	PLFRESNEL1 LED Luminaire, 15-54 Degree Fresnel, Black, with Top Box (Interconnect) Assembly, SC C-Clamp, Safety Cable, and AC Input Cable*	PC1BE	PLFRESNEL1 Luminaire AC Power Input Cable (39 inches / 1 meter), Powercon without AC connector (bare end)	
		PC1GP	PLFRESNEL1 Luminaire AC Power Input Cable (39 inches / 1 meter), Powercon with Stagepin	
*Specify AC input connector at time of ordering ( <b>GR</b> - Edison / <b>GP</b> - Grounded Stagepin / <b>GTL</b> - Twistlock).		PC1GTL	Connector PLFRESNEL1 Luminaire AC Power Input Cable (39 inches / 1 meter), Powercon with Twistlock Connector PLFRESNEL1 Luminaire AC Power Input Cable (39	
Accessories - Barndoors		PC1GR		
20BDMF	Acclaim Fresnel Barndoor, 4-Way, Black	TOTALL	inches / 1 meter), Powercon with Edison Connector	
Accessories - Clamps		Accessories - AC Interconnect Cables		
SC MC	Selecon Molded Yoke Rated C-Clamp Mega Claw, Black Anodized	PC3PC	PLFRESNEL1 Luminaire PowerCon Male to PowerCon Female 2.5 Meter Cable for interconnection between units	
Accessories - Top Box Assembly				
PLICB	Spare Top Box (Interconnect) Assembly	Accessories - Luminaire Software Uploader Cable		
		PLUPLD	USB Luminaire Software Programming Kit (for updating or reloading luminaire software only) - includes USB to DMX Dongle, Uploader Program, and Carry Bag	

#### **Philips Selecon**

**Dallas** 10911 Petal Street Dallas, TX 75238

Tel: +1 (214) 647-7880 Fax: +1 (214) 647-8031 **New York** 

267 5th Ave, 4th Floor New York, NY 10016 Tel: +1 (212) 213-8219 Fax: +1 (212) 532-2593 www.seleconlight.com

© Philips Group 2013 All rights reserved. The Company reserves the right to make any variation in design or construction to the equipment described. E&OE

#### Auckland

19-21 Kawana Street Northcote, Auckland 0627 New Zealand Tel: + 64 9 481 0100 Fax: + 64 9 481 0101

#### Asia

Unit C, 14/F, Roxy Industrial Centre No. 41-49 Kwai Cheong Road Kwai Chung, N.T., Hong Kong Tel: +852 2796 9786 Fax: +852 2798 6545

#### Europe

European Service & Distribution Centre Rondweg zuid 85 Winterswijk 7102 JD the Netherlands Tel: +31 (0) 543-542516

