

# Leviton Inventory

Parts List

## TABLE OF CONTENTS

	Category	Qty	Part Number	Condition
1	LED Fresnels	19	LFD32-50B, 5600K, 320W	manufacturer shipped new
2	LED Fresnels	39	LFD32-30B, 3200K, 320W	manufacturer shipped new
3	Barn Doors	26	LFD32-BDB	manufacturer shipped new
4	LED Ellipsoidals	11	LED00-50B, 5000K	manufacturer shipped new
5	Lens Tubes	17	LED18-LTB, 18-36 degree zoom	manufacturer shipped new
6	LED Ellipsoidals	7	LED00-30B, 3200K	manufacturer shipped new
7	Lens Tubes	5	LED30-LTB, 30-50 degree zoom	manufacturer shipped new
8	Lens Tubes	4	LED08-LTB, 8-22 degree zoom	manufacturer shipped new
9	LED multi-color Cyc.	16	LWCYC-000, LED Cyclorama <b>(1 used)</b>	manufacturer shipped new
10	Multi-Lens Pars	30	PAR-ML	manufacturer shipped new
11	Console	1	Piccolo Console: PPIC0-V48	manufacturer shipped new
12	DMX Splitters	2	DMXSM-H18	manufacturer shipped new
13	Dimmer Packs	6	NDS12-1E0	manufacturer shipped new
14	3 ft DMX cables	130	DMX5P-3 – 3'	manufacturer shipped new
15	10 ft DMX cables	5	DMX5P-10 – 10'	manufacturer shipped new
16	25 ft DMX cables	5	DMX5P-25 – 25'	manufacturer shipped new
17	50 ft DMX cables	2	DMX5P-50 – 50'	manufacturer shipped new
18	100 ft DMX cables	2	DMX5P-100 – 100'	manufacturer shipped new
19	Summary			
20	Thank You			

**Part Name:** LFD32-50B, 5600K, 320W

**List Price:** \$2,262.15

**Quantity:** 19

**Price Source:** B&H



## Key Features

- 8-22° Spot-to-Flood Beam Angle
- Onboard DMX
- 0-100% Dimming on Fixture or via DMX
- CRI: 90+
- 9.84" Fresnel Lens
- Adjustable Fan Speed
- 100-240 VAC, 50/60Hz
- LCD Display, Built-in Effects
- NEMA 5-15 (Edison/PBG) Plug

## Description

Ideal for theater, studio or film sets, the black-finished Leo LFD32-50B LED 320W Fresnel from NSI/Leviton is a useful luminaire with a 9.84" Fresnel lens and adjustable spot-to-flood range of 8-22° degrees. Light intensity 0-100% is also controllable locally on the fixture or remotely through a console via onboard DMX. Settings appear on the light's rear LCD display. The fixture has a high CRI (Color Rendering Index) of 90+, indicating a precise and accurate representation of color. The Leo LFD32-50B also has a fan with 4 stepped speeds that allow the light to run nearly silent - a valuable asset in sound-sensitive environments. The fan can also be regulated using DMX. The Leo is ready for worldwide use thanks to its built-in 100-240 VAC power supply. The fixture comes with a PBG power cable, color frame, gel frame, safety guard, safety cable, and a 36" cord with NEMA 5-15 (Edison/PBG) plug.

**Data Sheet:** [https://www.leviton.com/en/docs/Data\\_Sheet - LEO\\_LED\\_Fresnel\\_320W\\_Fixture.pdf](https://www.leviton.com/en/docs/Data_Sheet - LEO_LED_Fresnel_320W_Fixture.pdf)

**User Guide:** <https://www.leviton.com/en/docs/PK-A3121-10-00-5B-W.pdf>

**Part Name:** LFD32-30B, 3200K, 320W

**List Price:** \$2,262.15

**Quantity:** 39

**Price Source:** B&H



## Key Features

- 8-22° Spot-to-Flood Beam Angle
- Onboard DMX
- 0-100% Dimming on Fixture or via DMX
- CRI: 90+
- 9.84" Fresnel Lens
- Adjustable Fan Speed
- 100-240 VAC, 50/60Hz
- LCD Display, Built-in Effects
- NEMA 5-15 (Edison/PBG) Plug

## Description

Ideal for theater, studio or film sets, the black-finished Leo LFD32-30B LED 320W Fresnel from NSI/Leviton is a useful luminaire with a 9.84" Fresnel lens and adjustable spot-to-flood range of 8-22° degrees. Light intensity 0-100% is also controllable locally on the fixture or remotely through a console via onboard DMX. Settings appear on the light's rear LCD display. The fixture has a high CRI (Color Rendering Index) of 90+, indicating a precise and accurate representation of color. The Leo LFD32-30B also has a fan with 4 stepped speeds that allow the light to run nearly silent - a valuable asset in sound-sensitive environments. The fan can also be regulated using DMX. The Leo is ready for worldwide use thanks to its built-in 100-240 VAC power supply. The fixture comes with a PBG power cable, color frame, gel frame, safety guard, safety cable, and a 36" cord with NEMA 5-15 (Edison/PBG) plug.

**Data Sheet:** [https://www.leviton.com/en/docs/Data\\_Sheet - LEO\\_LED\\_Fresnel\\_320W\\_Fixture.pdf](https://www.leviton.com/en/docs/Data_Sheet - LEO_LED_Fresnel_320W_Fixture.pdf)

**User Guide:** <https://www.leviton.com/en/docs/PK-A3121-10-00-5B-W.pdf>

**Part Name:** LFD32-BDB Barn Doors

**List Price:** \$20-200

**Quantity:** 26

**Price Source:** Misc



#### **Key Features**

- 8-Leaf
- Rotating
- Black
- 12"
- 305mm

#### **Description**

8-Leaf rotating barn door, 12" (305mm) for 320W LEO LED Fresnel. Color: Black.

For use with Fresnels

**Part Name:** LED00-50B, 5000K

**List Price:** \$1,713.75

**Quantity:** 11

### Key Features

- Lens Tube Field Angles Available, 8-22°, 18-36°, 30-50°
- Excellent skin tone rendering
- High-performance LED fixture
- High quality light output
- Real time temperature monitoring to extend LED life; LNE/safe mode operation for forced high brightness when required
- Gel rendering—similar to Tungsten lamp fixtures
- Guaranteed color consistency between units and over time
- High-frequency, no flickering on video
- 4 blade shutters
- 5-pin DMX input, powerCON input and feed through
- 1-5 channel DMX control
- RDM compatible for precise monitoring
- Available in warm white and daylight color temperatures

**Price Source:** StageLightingStore



### Description

LED, LEO Ellipsoidal Zoom Body, 5600K, requires compatible lens tube, black. LENS TUBE SOLD SEPARATELY.

The Leviton LEO LED Ellipsoidal Zoom Fixture for stage offers exceptional performance with a highly engineered optical system. The fixture reduces energy costs with a high-efficient LED module and PWM dimming power source. This narrow-angle, 200W high lumen output, white LED profile spotlight includes a high-specification double condenser optical system for clean, crisp gobo projection.

### Specifications:

- Lamp Type: LED 200W
- Control Style: DMX
- Color Temperature: 5600K White
- Electrical
  - Voltage: 100/240 VAC
  - Wattage/VA: 200 A
- Color: Black
- Weight: 18.3 lbs. (8.3 kg)
- Dimensions: (WxHxD) 9.8"x18.5"x13.8" (250x470x350 mm)
- Certifications:
  - ETL
  - CETL
  - CE

**Part Name:** LED18-LTB, 18-36 degree zoom

**List Price:** \$390.74

**Quantity:** 17

## Key Features

- Covers a 18-36° field angle
- Excellent skin tone rendering
- High-performance LED fixture
- High quality light output
- Real time temperature monitoring to extend LED life;
- LNE/safe mode operation for forced high brightness when required
- Gel rendering—similar to Tungsten lamp fixtures
- Guaranteed color consistency between units and over time
- Color temp: 3,200 or 5,600K
- High-frequency, no flickering on video
- 4 blade shutters
- Easy access door for lens cleaning
- 5-pin DMX input, powerCON input and feed through
- 1-5 channel DMX control
- RDM compatible for precise monitoring
- Available in warm white and daylight color temperatures
- ETL, CETL, CE listed

**Price Source:** StageLightingStore



## Specifications:

MECHANICAL
○ Construction: Extruded aluminum alloy and steel plates for a lightweight and rigid construction
○ Paint/Finish: Black epoxy powder-coat paint and anodizing, available in white, custom order
○ Mounting: 1/2" mounting holes for center and offset mounting using balanced and curved yoke
○ Lens Tube: 50° rotating lens tube, gate and accessories holder
○ Accessory slots: 3 for Gobos, iris, etc.
○ Color Form: Metal, 9.64" x 9.64" (245mmx245mm), black
○ Gobo frame: Supplied size "B" gobo frame (W 3 3/4", open 2 3/4") works with steel, glass, dichroic, printed and laser printed gobos
○ Lens access: Hinged cover on top of lamp tube
ELECTRICAL
○ Light source: 200W LED array, white, 3,200K or 5,600K, CRI 90+
○ Power input: 100-260VAC, 50/60 Hz, powerCON locking 3 pole connector, blue
○ Power output/Feed through: powerCON, locking 3 pole connector, 8A max, white
○ Power consumption: 227W at full power, 9W in sleep mode
○ Cable: Paired with 36' PBG cable, locking stage pin available
○ Compliance: ETL, cETL, CE
OPERATION
○ Working position: Max. tilting -45° to +90° from horizontal
○ Zoom adjustment: Two adjustable knobs on the side of the lamp tube
○ DMX channels: 1-5 depending on configuration
○ RDM: ANSI E1.20-2006 RDM
○ Input DMX signal loss: Last scene hold
○ Dimming: 0-100%, DMX or local dimming knob control
○ LED temperature: Built-in sensor real time monitoring and adjustment
○ Fan speed control: Automatically adjustable or 4 fan speed levels with forced quiet mode
○ Built-in effects: 8; manual or remote control
LED TYPE
○ 200W X 1: White LED lamp, 50,000 hours at 77° F (25°C) max
○ Beam color temperature: 3200K or 5600K
○ Color Rendering Index: (CRI) 90+ / CR1
ENVIRONMENTAL
○ Operation humidity: 5-95% non-condensing
○ Operation temperature: 32-95° F (0-38°C)
OTHER
○ Accessories: Iris, "B" size metal gobo holder (W 3 3/4", open 2 3/4")
○ Weight: 34.39lbs (15.8kg)

## Description

The Leviton LEO LED Ellipsoidal Zoom Fixture for stage offers exceptional performance with a highly engineered optical system. The fixture reduces energy costs with a high-efficient LED module and PWM dimming power source. This narrow-angle, 200W high lumen output, white LED profile spotlight includes a high-specification double condenser optical system for clean, crisp gobo projection. Operations are easy and direct with an intuitive rotary control knob and a 2.8" LCD screen showing the DMX address, LED engine temperature, dimming value and show and control modes.

## Data Sheet:

[https://www.leviton.com/en/docs/Data\\_Sheet\\_-LEO\\_Ellipsoidal\\_Zoom\\_18-36\\_Field\\_Angle.pdf](https://www.leviton.com/en/docs/Data_Sheet_-LEO_Ellipsoidal_Zoom_18-36_Field_Angle.pdf)

**Part Name:** LED00-30B, 3200K

**List Price:** \$1,713.75

**Quantity:** 7

## Key Features

- Lens Tube Field Angles Available, 8-22°, 18-36°, 30-50°
- Excellent skin tone rendering
- High-performance LED fixture
- High quality light output
- Real time temperature monitoring to extend LED life; LNE/safe mode operation for forced high brightness when required
- Gel rendering—similar to Tungsten lamp fixtures
- Guaranteed color consistency between units and over time
- High-frequency, no flickering on video
- 4 blade shutters
- 5-pin DMX input, powerCON input and feed through
- 1-5 channel DMX control
- RDM compatible for precise monitoring
- Available in warm white and daylight color temperatures

**Price Source:** StageLightingStore



## Specifications:

- Lamp Type: LED 200W
- Control Style: DMX
- Color Temperature: 3200K White
- Electrical
  - Voltage: 100/240 VAC
  - Wattage/VA: 200 A
- Color: Black
- Weight: 18.3 lbs. (8.3 kg)
- Dimensions: (WxHxD) 9.8"x18.5"x13.8" (250x470x350 mm)
- Certifications:
  - ETL
  - CETL
  - CE

## Description

LED, LEO Ellipsoidal Zoom Body, 3200K, requires compatible lens tube, black. LENS TUBE SOLD SEPARATELY.

The Leviton LEO LED Ellipsoidal Zoom Fixture for stage offers exceptional performance with a highly engineered optical system. The fixture reduces energy costs with a high-efficient LED module and PWM dimming power source. This narrow-angle, 200W high lumen output, white LED profile spotlight includes a high-specification double condenser optical system for clean, crisp gobo projection.

**Part Name:** LED30-LTB, 30-50 degree zoom

**List Price:** \$390.74

**Quantity:** 5

## Key Features

- Covers a 30-55° field angle
- Excellent skin tone rendering
- High-performance LED fixture
- High quality light output
- Real time temperature monitoring to extend LED life;
- LNE/safe mode operation for forced high brightness when required
- Gel rendering—similar to Tungsten lamp fixtures
- Guaranteed color consistency between units and over time
- Color temp: 3,200 or 5,600K
- High-frequency, no flickering on video
- 4 blade shutters
- Easy access door for lens cleaning
- 5-pin DMX input, powerCON input and feed through
- 1-5 channel DMX control
- RDM compatible for precise monitoring
- Available in warm white and daylight color temperatures
- ETL, CETL, CE listed

**Price Source:** StageLightingStore



## Specifications:

### MECHANICAL

Construction: Extruded aluminum alloy and steel plates for a lightweight and rigid construction  
Paint/Finish: Black epoxy-polyester powder paint and anodizing, available in white, custom order  
Mounting: 1/2" mounting hole for center and offset mounting using balanced and curved yoke  
Lens access: 1/2" rotating glass panel and accessories holder  
Accessory slots: 1 for Gobos, iris, etc.  
Color frame: Metal, 9.64" x 9.64" (245mmx245mm), black  
Gobo frame: Supposed size "B" gobo frame (W 3.34", open 2 3/4") works with steel, glass, dichroic, printed and laser printed gobos

### ELECTRICAL

Light source: 200W LED array, white, 3,200K or 5,600K, CRI 90+  
Power input: 100-260VAC, 50/60 Hz, powerCON locking 3 pole connector, blue  
Power output/Feed through: PowerCON, locking 3 pole connector, 8A max, white  
Power consumption: 227W at full power, 8W in sleep mode  
Cable: Paired with 36P PBG cable, locking stage pin available  
Compliance: ETL, cETL, CE

### OPERATION

Working position: Max tilting +45° -90° from horizontal  
Zoom: 30° to 55° with variable knobs on the side of the lamp tube  
MAX channels: 1-6 depending on configuration  
RDM: ANSI E1.20.2006 RDM  
Input DMX signal loss: Last scene hold  
Dimming: 0-100%, DMX or local dimming knob control  
LED temperature: Built-in sensor real time monitoring and adjustment  
Fan speed control: Automatically adjustable or 4 fan speed levels with forced quiet mode  
Built-in effects: 8; manual or remote control

### LED TYPE

200W X 1 - White LED lamp, 50,000 hours at 77° F (25°C) max  
Beam color temperature: 3200K or 5600K  
Color Rendering Index: (CRI) 90+ CRI  
Operation humidity: 5-95% non-condensing  
Operation temperature: 32-95° F (0-35°C)

### ENVIRONMENTAL

Accessories: Iris, "B" size metal gobo holder (W 3 3/4", open 2 3/4")  
Weight: 33.06lbs (15kg)

### OTHER

## Description

The Leviton LEO LED Ellipsoidal Zoom Fixture for stage offers exceptional performance with a highly engineered optical system. The fixture reduces energy costs with a high-efficient LED module and PWM dimming power source. This narrow-angle, 200W high lumen output, white LED profile spotlight includes a high-specification double condenser optical system for clean, crisp gobo projection. Operations are easy and direct with an intuitive rotary control knob and a 2.8" LCD screen showing the DMX address, LED engine temperature, dimming value and show and control modes.

## Data Sheet:

[https://www.leviton.com/en/docs/Data\\_Sheet - LEO\\_Ellipsoidal\\_Zoom\\_Fixture\\_30-55\\_Field\\_Angle.pdf](https://www.leviton.com/en/docs/Data_Sheet - LEO_Ellipsoidal_Zoom_Fixture_30-55_Field_Angle.pdf)

**Part Name:** LED08-LTB, 8-22 degree zoom

**List Price:** \$390.74

**Quantity:** 4

**Price Source:** FullCompass

## APPLICATIONS

- Theaters
- Studios
- Concerts
- Front-of-house positions
- On-stage positions
- Side booms



## Description

The Leviton LEO LED Ellipsoidal Zoom Fixture for stage offers exceptional performance with a highly engineered optical system. The fixture reduces energy costs with a high-efficient LED module and PWM dimming power source. This narrow-angle, 200W high lumen output, white LED profile spotlight includes a high-specification double condenser optical system for clean, crisp gobo projection. Operations are easy and direct with an intuitive rotary control knob and a 2.8" LCD screen showing the DMX address, LED engine temperature, dimming value and show and control modes.

**Data Sheet:** [https://www.leviton.com/en/docs/Data\\_Sheet\\_-\\_LEO\\_Ellipsoidal\\_Zoom\\_8-22\\_Field\\_Angle.pdf](https://www.leviton.com/en/docs/Data_Sheet_-_LEO_Ellipsoidal_Zoom_8-22_Field_Angle.pdf)

**Part Name:** LWCYC-000, LED Cyclorama

**List Price:** \$2,082.61

**Quantity:** 16

**Price Source:** goknight



## Key Features

- 350W LED Cyclorama
- 0-100% smooth, flicker-free dimming range
- Red, Green, Blue and White LEDs
- High-performance LED fixture
- Built-in sensor with real time monitoring
- Dual cooling fans and automatic control
- DMX-512 and RDM ready
- Lightweight aluminum and rigid steel housing

## Data Sheet:

<https://www.leviton.com/sites/Satellite?blobcol=urldata&blobkey=id&blobnocache=false&blobtable=MungoBlobs&locale=en&ssbinary=true&blobwhere=1469709227027>

## User Guide:

<https://www.leviton.com/sites/Satellite?blobcol=urldata&blobkey=id&blobnocache=false&blobtable=MungoBlobs&locale=en&ssbinary=true&blobwhere=1469709227165>

## SPECIFICATIONS

### MECHANICAL

- Construction Extruded aluminum alloy and steel plates
- Paint/Finish Epoxy-polyester powder paint
- Mounting & suspension Steel strirup with 12mm center hole and DIN mounting
- Floor use 4 plastic feet at fixture bottom
- Safety bond included

### ELECTRICAL

- Power input 100-240VAC single phase, PowerCon, locking 3 pole connector, blue
- Power output PowerCon, locking 3 pole connector, white
- Frequency/Current 50/60Hz - 1.05A @ 220V
- Power consumption 350W at full power, 5W in sleep mode
- Power loss Last scene held
- Cable 6' (2m), 0.11" x 0.052" (3 x 1.5mm<sup>2</sup>) flexible cable to bare ends
- Compliance EN60598-2-17, CE marked

### OPERATION

- Working position 0 to 180°, suitable for truss mount and floor use
- Signal input/output XLR 5-pin male/female connectors, USITT DMX-512
- Control modes RGBW/HSI/CCT/Effects
- DMX channel 4 (RGBW); 3 (HSI) 2 (effects mode); 2 (CCT mode)
- Input power 100-240VAC, 50/60Hz, 1.05A
- Scene held RDM ANSI E1.20-2006 ROM
- Dimming range 0-100%, 1-4096
- LED temperature Built-in sensor for real-time monitoring
- Cooling Dual cooling fan, automatic control
- LED lifetime ≥ 20,000 hr. @ 77°F (25°C) max

### OPTIC & EFFECT

- Light source 128 high power CREE LEDs (RGBW)
- Beam angle 54° horizontal, 80° vertical fixed angle
- Beam performance ratio 2.3:1
- Distance to cyclorama 2.4'92" - 8.20' (1.5m - 2.5m)
- Color control modes RGB, HSI (Hue, Saturation, Intensity); CCT (color temperature adjusting); Effect (built-in color marcos)

### ENVIRONMENTAL

- Operational humidity 5-95% non-condensing
- Operational temperature 32 to 104°F (0-35°C)
- Installation place Indoor
- Noise level 73dB @ 1m

### OTHER

- Weight 27.77 lbs. (12.6 kg)
- Dimensions 16.06" H x 24.80" W x 8.18" D (408mm x 630mm x 208 mm)

### ORDERING

#### LWCYC-00B

- LED Cyclorama Light, Beam angle: 54 degree horizontal, 80 degree vertical, fixed angle; Neutrik PowerCon In/Out, and 5 pin XLR In/Out for DMX, color: black

## Description

The Leviton LED Cyclorama Light Fixture is designed to provide a broad wash of light and even field of asymmetrical light for TV studios and theaters. The LED Cyc Light offers a choice of RGBW for a backdrop of kaleidoscopic color mixes, or pure white for a clean, chroma key wash. The LED Cyc Light is available as a single unit or can be easily daisy-chained through 4 units and linked side-by-side for greater saturation of light. The LED Cyc Light offers an intuitive local control panel for setup, control and addressing. The LED Cyc Light is compatible with DMX-512 and RDM protocols.

**Part Name:** PAR-ML

**List Price:** \$248.57

**Quantity:** 30

### Key Features

- Rugged die-cast aluminum construction
- Tool free access to reflector, lens, and lamp replacement
- Thermally insulated knobs
- Gel frame retainer clip
- ETL listed
- 120-240V, 50/60Hz
- Up to 750W
- Tool free lens changes
- Insulated lens rotating ring
- 36" high temperature lead
- Four lenses provided: Very Narrow Spot (round beam), Narrow Spot (round beam), Medium Flood (oval beam), Wide Flood (oval beam)
- The removable, two-slot accessory holder has a self-closing, self-locking latch for safety
- Parabolic reflector made of high-grade aluminum, polished to a mirror finish
- Positive locking dog on yoke
- G9.5 medium two-pin lamp holder accepts a wide variety of non-proprietary lamps
- Lower wattage lamps drastically reducing power consumption while simultaneously increasing dimmer capacity
- Accepts standard 10" accessories



**Price Source:** Leviton

**Data Sheet:** [https://www.leviton.com/en/docs/Data\\_Sheet-Multi\\_Lens\\_PAR\\_Fixture\\_%28PARML%29.pdf](https://www.leviton.com/en/docs/Data_Sheet-Multi_Lens_PAR_Fixture_%28PARML%29.pdf)

**User Guide:** <https://www.leviton.com/en/docs/DI-000-PARML-05A-W.pdf>

**Part Name:** Piccolo Console: PPIC0-V48

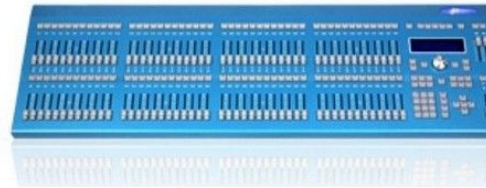
**List Price:** \$5,972.08

**Quantity:** 1

**Price Source:** StageLightingStore

### Description

Piccolo 48/192 has support for 48 channels and 32 attributes. Includes VGA video option factory installed. Power supply included.



**Download Software (direct download link):** [https://www.leviton.com/en/docs/Piccolo\\_SFW.170.zip](https://www.leviton.com/en/docs/Piccolo_SFW.170.zip)

**Download Fixture Library (direct link):** [https://www.leviton.com/en/docs/Piccolo\\_Fixture\\_Library.721v2.zip](https://www.leviton.com/en/docs/Piccolo_Fixture_Library.721v2.zip)

**Download Software Offline Editor (direct link):** [https://www.leviton.com/en/docs/Piccolo\\_Off\\_Line\\_Editor\\_207.zip](https://www.leviton.com/en/docs/Piccolo_Off_Line_Editor_207.zip)

### Key Features

- Two scene - traditional two-scene mode, autofader becomes cross fader
- Single scene - All faders are channel faders, autofader becomes cue list
- Submaster "Theater Mode" - 1/2 faders are channel faders, the other 1/2 are dedicated submasters, autofader becomes cue list
- 32 attribute channels for automated devices
- Full access to all channels via faders
- Match and take control with audible or visual indication of match
- Proportional to all 512 DMX channels
- Channel faders
- Keypad
- Display (240x64)
- Attribute encoder / data entry wheel
- Auto-fader with go, pause, back, and rate controls
- Multi-purpose fader
- Grand master and blackout key
- Channel flash and master flash. Master flash can be configured in different modes: GO, FLASH and SOLO

**Data Sheet:** [https://www.leviton.com/en/docs/Data\\_Sheet\\_-Piccolo\\_%28PPICO%29.pdf](https://www.leviton.com/en/docs/Data_Sheet_-Piccolo_%28PPICO%29.pdf)

**User Guide:** <https://www.leviton.com/en/docs/DI-000-PPIC0-04A-W.pdf>

**Part Name:** DMX Splitter: DMXSM-H18

**List Price:** \$475

**Quantity:** 2

**Price Source:** Leviton



### Description

The DMXSM-H18 splits a single DMX 512 channel DMX input into (8) completely isolated 512 channel DMX outputs. Perfect for segregating automated devices from conventional lighting or when an alternative to the traditional daisy-chained signal routing is desired. The DMXSM-H18 splits a single DMX512 input into 8 optically isolated DMX512 outputs. DMX Signal Management Optically Isolated Splitter/Repeater (1 In, 8 Out).

Applications: Star based or "home run" network topology, control console protection from field conditions, sensitive device segregation 1 Input and 8 Outputs (100% optically isolated) Outputs rated to withstand max 48Vdc DMX-512A Compliant 2-part terminals at rear, series wired, for permanent install

**Data Sheet:** [https://www.leviton.com/en/docs/Product\\_Specification\\_Bulletin\\_DMXSM-H18\\_DMX\\_SPLITTER.pdf](https://www.leviton.com/en/docs/Product_Specification_Bulletin_DMXSM-H18_DMX_SPLITTER.pdf)

**User Guide:** <https://www.leviton.com/en/docs/DI-000-DMXSM-25C-W.pdf>

**Part Name:** NDS12-1E0 dimmer packs

**List Price:** \$2,409.54

**Quantity:** 6

**Price Source:** StageLightingStore

### Key Features

- Fully modular design
- Dimmer and control modules are easily serviced using removable front panel while dimmer remains in rack
- 12 channel models
- 1200 Watts per channel models
- 16 character X 2 Line backlit liquid crystal display
- 22 button function keypad
- Non-volatile EEPROM preset and softpatch storage
- Softpatch capable
- Line power indicator LEDs
- Temperature status LED



### Description

The Leviton DS Digital Dimmer combines convenient mobility with a rugged design and high caliber performance for a variety of lighting application demands. The DS dimmers include a sixteen character liquid crystal display and front panel keypad for intuitive access to features.

12 channel, 1200 Watt/Channel, Modular Rack Mount Dimmer/Relay System, DMX512, Micro-Plex, LUMA-NET, 0-10V Standard, LCD, Soft Patch, Memory Scenes, and 22 Button Keypad. Edison Output, UL/C-UL Listed.

**Installation & Operation Guide:** <https://www.leviton.com/en/docs/PK-93162-10-00-0B-W.pdf>

**Data Sheet:** [https://www.leviton.com/en/docs/Product\\_Specification\\_Bulletin\\_DS\\_MODULAR\\_RACK\\_MOUNT\\_DIMMERS.pdf](https://www.leviton.com/en/docs/Product_Specification_Bulletin_DS_MODULAR_RACK_MOUNT_DIMMERS.pdf)

**Part Name:** DMX5P-3 – 3'

**List Price:** \$43.65

**Quantity:** 130

**Price Source:** FullCompass



### **Key Features**

- DMX
- 5-Pin
- 3 ft

### **Description**

Leviton 3 ft, 5-Pin DMX cable

**Part Name:** DMX5P-10 – 10'

**List Price:** \$44.14

**Quantity:** 5

**Price Source:** FullCompass (B&H: \$33.42)



### **Key Features**

- DMX
- 5-Pin
- 10 ft

### **Description**

Leviton 10 ft, 5-Pin DMX cable

**Part Name:** DMX5P-25 – 25'

**List Price:** \$47.89

**Quantity:** 5

**Price Source:** FullCompass



### **Key Features**

- DMX
- 5-Pin
- 25 ft

### **Description**

Leviton 25 ft, 5-Pin DMX cable

**Part Name:** DMX5P-50 – 50'

**List Price:** \$53.59

**Quantity:** 2

**Price Source:** FullCompass



### **Key Features**

- DMX
- 5-Pin
- 50 ft

### **Description**

Leviton 50 ft, 5-Pin DMX cable

**Part Name:** DMX5P-100 – 100'

**List Price:** \$67.28

**Quantity:** 2

**Price Source:** FullCompass (B&H: \$58.24)



### Key Features

- DMX
- 5-Pin
- 100 ft

### Description

Leviton 100 ft, 5-Pin DMX cable

## LEVITON INVENTORY SUMMARY

Qty	Part Number	Category	List Price	Total Price
19	LFD32-50B, 5600K, 320W	LED Fresnels	\$2,262.15	\$42,980.85
39	LFD32-30B, 3200K, 320W	LED Fresnels	\$2,262.15	\$88,223.85
26	LFD32-BDB	Barn Doors	\$20.00	\$520
11	LED00-50B, 5000K	LED Ellipsoidals	\$1,713.75	\$18,851.25
17	LED18-LTB, 18-36 degree zoom	Lens Tubes	\$390.74	\$6,642.58
7	LED00-30B, 3200K	LED Ellipsoidals	\$1,713.75	\$11,996.25
5	LED30-LTB, 30-50 degree zoom	Lens Tubes	\$390.74	\$1,953.70
4	LED08-LTB, 8-22 degree zoom	Lens Tubes	\$390.74	\$1,562.96
16	LWCYC-000, LED Cyclorama	LED multi-color Cyclorama	\$2,082.61	\$33,321.76
30	PAR-ML	Multi-Lens Pars	\$248.57	\$7,457.10
1	Piccolo Console: PPIC0-V48	Console	\$5,972.08	\$5,972.08
2	DMXSM-H18	DMX Splitters	\$475	\$950
6	NDS12-1E0	Dimmer Packs	\$2,409.54	\$14,457.24
130	DMX5P-3 – 3'	3 ft DMX cables	\$43.65	\$5,674.50
5	DMX5P-10 – 10'	10 ft DMX cables	\$44.14	\$220.70
5	DMX5P-25 – 25'	25 ft DMX cables	\$47.89	\$239.45
2	DMX5P-50 – 50'	50 ft DMX cables	\$53.59	\$107.18
2	DMX5P-100 – 100'	100 ft DMX cables	\$67.28	\$134.56

ENOUGH EQUIPMENT TO ADEQUATELY LIGHT FULLY IMMERSIVE 900 SQ-FT PRODUCTION SET  
GRAND TOTAL: \$241,266.01

# Thank you

Inventory list complete.