STEP 1 Dezigns

Display & Exhibit Lighting

SUPPLEMENTAL PRODUCT CATALOG

800.822.8527 | Step1Dezigns.com

ARM LIGHTS

Whether you are interested in lighting artwork, a display board, shelving, or a pop-display in your store, arm lighting is a brilliant choice. To suit your specific needs, arm lights come in flexible, fixed, and telescoping models. They can be mounted to walls, ceilings or clamped onto display walls, shelves, or pipes. Our industry leading arm lights offer a wide variety of lightweight, energy efficient display units that are accepted in all major trade show venues. These low profile lights provide an extra punch that will make your exhibit stand apart from the rest.





ARM LIGHTS

STDC151LED | High Output L.E.D. Arm Light





• Output: 24 Watts/21-24VDC

• Lumens: 1,750

• Pivots at head 0° - 30° and rotates 359°

• Overall arm length: 20"

Includes 21-24VDC plug-in power supply with 9 foot cable

• Color temperature: 5k Cool White

• Various mounting options available

ARM LIGHTS

S900EX4-LED | Classic Telescoping L.E.D. Arm Light



- Telescoping chrome arm extends from 14-1/2" - 26"
- Clamp opens to 7" with cut-out for pipes up to 1-1/2" diameter
- Includes 60 watt class II plug-in transformer with 10 foot cord and L.E.D. MR-16 Bulb

S900TSM | Classic TSM Arm Light

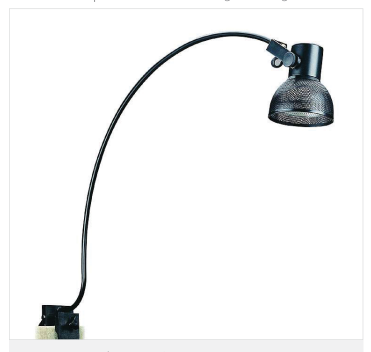


- Arm telescopes from 9-1/2" to 25"
- Surface mount bracket easily attaches to any display wall, vertically or horizontally
- Includes 60 Watt Class II plug-in transformer,
 10 foot cord, EXN 50 Watt MR-16 bulb and black mesh shield with clip
- L.E.D. Optional



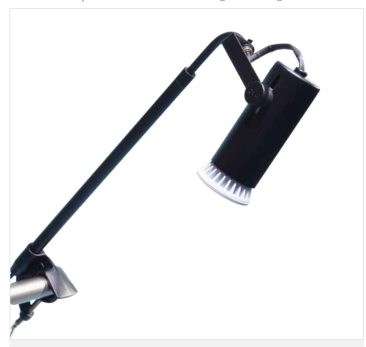
ARM LIGHTS

STBO6123 | Arch Black Line Voltage Arm Light



- Arm extends 24" x 14" rise
- Clamp opens to 7" with cut-out for pipe attachment up to 1-1/2" diameter
- Includes 10 foot cord with grounded plug and black mesh shield
- Lamping: Up to 60 Watt PAR30 Bulb
- L.E.D. Optional

STDL188 | Bullet Head Line Voltage Arm Light



- Line Voltage 22" to 32" Telescoping Arm Light
- Includes standard adjustable clamp (opens to 2-1/2")
- Includes 10 foot cord with grounded plug
- Lamping: Up to 80 Watt PAR Bulb
- Available in black and white
- L.E.D. Optional

L.E.D. TITAN BARS

High Output L.E.D Titan Bars are an ultra low profile, energy efficient and cost effective lighting solution for cabinet, cove and display lighting applications. These lights can be custom cut within 2" increments and have a snap on frosted lens available where a diffused light is needed. Features include a round channel, light can be directed by rotating the fixture in the supplied mounting clips, 3.6 Watts per foot, 450 lumens per foot, 180° beam angle, 3000K (Warm White) or 5000K (Cool White) color temperature and a 50,000 hour estimated life span. Dimensions: 5/8" W x 1/2" H.





HIGH OUTPUT L.E.D. TITAN BARS

High Output L.E.D. Titan Bars | Available in lengths ranging from 12" to 67"



SKU	Color	Length	Wattage	Lumens
STDCN12	3k or 5k	12"	3.6	450
STDCN18	3k or 5k	18"	5.4	675
STDCN24	3k or 5k	24"	7.2	900
STDCN36	3k or 5k	36"	10.8	1350
STDCN43	3k or 5k	43"	12.9	1650
STDCN55	3k or 5k	55"	16.5	2100
STDCN67	3k or 5k	67"	20	2550

Our line of recessed lighting technology is ideal for use inside cabinets and displays. Bright and intense light from these fixtures make them a must-have feature in your lighting choices.

These energy efficient fixtures come in various sizes and color temperatures to suit your needs.





STDC131A | High Output One Watt Swivel L.E.D. Fixture



Output: 1.2 Watts/350mA

• Lumens: 110

• Cut-out: 2-5/8"

Swivels 15°

40° beam spread

- Dimmable with STDC/18DIM Dimmable L.E.D. driver
- Up to 50,000 hour life span
- Available in 3k Warm White or 5k Cool White
- Finishes Available: Satin Nickel, Black, White and Bronze

STDC131B | High Output Three Watt Swivel L.E.D. Fixture



Output: 3 Watts/700mA

• Lumens: 175

• Cut-out: 2-5/8"

Swivels 15°

• 40° beam spread

- Dimmable with STDC/18DIMB Dimmable L.E.D. driver
- Up to 50,000 hour life span
- Available in 3k Warm White or 5k Cool White
- Finishes Available: Satin Nickel, Black, White and Bronze

STDC134 | Four Watt Swivel L.E.D. Fixture



Output: 4.8 Watts/350mA

• Lumens: 400

• Cut-out: 2-5/8"

Swivels 15°

• 40° beam spread

• Dimmable with STDC/18DIM Dimmable L.E.D. driver

• Up to 50,000 hour life span

Available in 3k Warm White or 5k Cool White

 Finishes Available: Satin Nickel, Black, White and Bronze

STDC137 | Seven Watt Swivel L.E.D. Fixture



Output: 8.4 Watts/350mA

• Lumens: 650

Cut-out: 3"Swivels: 15°

• 40° beam spread

• Dimmable with STDC/18DIM Dimmable L.E.D. driver

• Up to 50,000 hour life span

Available in 3k Warm White or 5k Cool White

 Finishes Available: Satin Nickel, Black, White and Bronze



STDC129 | L.E.D. Recessed Swivel Fixture



Output: 7 Watts/350mA

• Lumens: 700

• Cut Out: 2-7/8"

Swivel: 38°

• Beam angle: 40° or 60°

• Dimmable with a dimmable 350mA driver

• Up to 50,000 hour life span

Available in 3k Warm White or 5k Cool White

 Finishes Available: Satin Nickel, Black, White and Bronze

• Dimensions: 3-1/4" O.D. x 1-3/4" H.

STDC130 | L.E.D. Recessed Deep Cone Fixture



Output: 7 Watts/350mA

• Lumens: 700

• Cut Out: 2-1/2"

Deep Cone

■ Beam angle: 40° or 60°

• Dimmable with a dimmable 350mA driver

• Up to 50,000 hour life span

Available in 3k Warm White or 5k Cool White

• Finishes Available: Satin Nickel, Black, White and Bronze

• Dimensions: 3" O.D. x 2-1/4" H.

STDC140/1 | Semi-Recessed L.E.D. Fixture



Output: 1.2 watts/350mA

• Lumens: 100

• Cut-out: 1-1/4"

Semi-Recessed Fixture

■ 15° beam spread

• Dimmable with STDC/18DIM Dimmable L.E.D. driver

• Up to 50,000 hour life span

Available in 3k Warm White or 5k Cool White

• Includes high tension mounting clips for easy install

• Surface mount box available

• Dimensions: 1-3/4" O.D. x 1-1/2" H.

STDC140/1A | Fixed L.E.D. Downlight



Output: 1.2 watts/350mA

• Lumens: 100

• Cut-out: 1-1/4"

• 15° beam spread

• Dimmable with STDC/18DIM Dimmable L.E.D. driver

• Up to 50,000 hour life span

• Available in 3k Warm White or 5k Cool White

• Finish: Satin Nickel

• Includes high tension mounting clips for easy install

• Surface mount box available

• Dimensions: 1-5/8" O.D. x 15/16" H.



STDC141/1 | One Watt Swivel L.E.D. Fixture



Output: 1.2 watts/350mA

• Lumens: 100

• Cut-out: 1-5/8"

Swivels 15°

15° beam spread

• Dimmable with STDC/18DIM Dimmable L.E.D. driver

• Up to 50,000 hour life span

Available in 3k Warm White or 5k Cool White

• Finish: Satin Nickel

• Includes high tension mounting clips for easy install

• Dimensions: 2" O.D. x 1-5/8" H.

STDC141/3 | Three Watt Swivel L.E.D. Fixture



Output: 3.6 watts/350mA

• Lumens: 300

• Cut-out: 2-5/8"

Swivels 15°

■ 15° beam spread

• Dimmable with STDC/18DIM Dimmable L.E.D. driver

• Up to 50,000 hour life span

Available in 3k Warm White or 5k Cool White

• Finish: Satin Nickel

• Includes high tension mounting clips for easy install

• Dimensions: 3-1/8" O.D. x 1-3/8" H.

STDC141/3S | Three Watt Scoop L.E.D. Fixture



• Output: 3.6 watts/350mA

Lumens: 300Cut-out: 3"

• Recessed Scoop Fixture

Adjust 45° down / Swivels 359°

• 15° beam spread

• Dimmable with STDC/18DIM Dimmable L.E.D. driver.

• Up to 50,000 hour life span

Available in 3k Warm White or 5k Cool White

• Finish: Satin Nickel

• Dimensions: 3-1/2" O.D. x 1-3/4" H.

STDC141/6 | Six Watt Swivel L.E.D. Fixture



Output: 7.2 watts/350mA

Lumens: 600Cut-out: 3-1/8"

Swivels: 15°

■ 15° beam spread

• Dimmable with STDC/18DIM Dimmable L.E.D. driver.

• Up to 50,000 hour life span

Available in 3k Warm White or 5k Cool White

• Finish: Satin Nickel

• Dimensions: 3-7/8" O.D. x 2-1/16" H.



STDC302 | Ultra Slim Two Watt Puck



Output: 1 x 2 watts

Lumens: 110Cut-out: 2-1/4"Input: 12VAC/DC

- Dimmable using a dimmable L.E.D. driver and low voltage dimming switch
- Up to 50,000 hour life span
- Available in 3k Warm White or 5k Cool White
- Finishes Available: Brushed Nickel, Black, White
- High tension mounting clips for recessed or surface applications
- Dimensions: 2-3/4" O.D. x 1/2" tall
 (When using housing: 2-3/4" O.D. x 9/16" tall)

STDC303 | Ultra Slim Three Watt Puck



Output: 3 x 1 watt/350mA

Lumens: 240Cut-out: 2-1/4"

- Dimmable using a dimmable L.E.D. driver and low voltage dimming switch
- Includes 39" lead
- Up to 50,000 hour life span
- Available in 3k Warm White or 5k Cool White
- Finish: Brushed Nickel
- High tension mounting clips for recessed or surface applications
- Dimensions: 2-3/4" O.D. x 1/2" tall
 (When using housing: 2-3/4" O.D. x 9/16" tall)

STDCKT141 | Triple Light High Output Kit



Output per fixture: 3 watts/700mA

• Lumens: 300 per fixture

• Cut-out: 1-5/8"

Swivels 15°

• 15° beam spread

• Up to 50,000 hour life span

Available in 3k Warm White or 5k Cool White

• Finish: Satin Nickel

• Includes high tension mounting clips for easy install

• Dimensions: 2" O.D. x 1-3/8" H.

STDCKT142 | Triple Light Swivel Kit



Output per fixture: 3.6 watts/350mA

• Lumens: 300 per fixture

• Cut-out: 2-5/8"

Swivels 15°

• 15° beam spread

• Up to 50,000 hour life span

Available in 3k Warm White or 5k Cool White

• Finish: Satin Nickel

• Includes high tension mounting clips for easy install

• Dimensions: 3-1/8" O.D. x 1-3/8" H.



STDCKT143 | Triple Light Scoop Kit



Kit includes three scoop fixtures, one 3-way connection block and one 12 Watt/350mA L.E.D. driver.

Output per fixture: 3.6 watts/350mA

• Lumens: 300 per fixture

• Cut-out: 2-5/8"

Adjusts 45°

Swivels 359°

- 15° beam spread
- Up to 50,000 hour life span
- Available in 3k Warm White or 5k Cool White
- Finish: Satin Nickel
- Includes high tension mounting clips for easy install
- Dimensions: 3-1/2" O.D. x 1-3/4" H.

STDC/2EXT | Two Fixture Connection Block 350mA



• Includes 9ft lead with molded plug

Three Fixture Connection Block | 350mA or 700mA



- Includes single Close Loop and 9ft lead with molded plug
- STDC/3EXT: 350mA
- STDC/3BEXT: 700mA

STDC/6EXT | Six Fixture Connection Block 350mA



Includes three Close Loops and 9ft lead with molded plug

Close Loop | 350mA or 700mA



- Use this to fill port when not using all ports in 350mA or 700mA connection block
- STDC/CLP: 350mA
- STDC/CLPB: 700mA

L.E.D. LUMASTRIPS

Lumastrip L.E.D. light bars are an energy efficient, frameless, low profile lighting solution for your light box or graphic display. By simply placing these plug-n-play fixtures on the interior of any extrusion, Lumastrip will effectively showcase your graphic or product evenly illuminating the entire display.





L.E.D. LUMASTRIPS

L.E.D. LUMASTRIPS | Available in 14.5", 19" lengths and RGB





- Linkable via pre-installed connectors
- 18" joiners available
- Mounting: Screw through pre-drilled holes
- Up to 50,000 hour life span
- 5000-6500k (cool white)
- Do not exceed 80% of driver capacity

STDC-SL03 | Lumastrip 14.5" Light Bar

- Output: 10-11 Watts/24VDC
- Lumens: 750

STDC-SL09 | Lumastrip 19" Light Bar

- Output: 12-14 Watts/24VDC
- Lumens: 1200

Uplighting fixtures do exactly what the name describes - they direct light upward. Uplights are useful for adding visual interest to a textured surface via wall grazing, for accenting displays, and for creating pools of light along a wall or path. Uplight fixtures are often easily concealed and can be positioned to achieve many interesting lighting effects.





PCAN-TRIPAR | LED RGB Par Can







- Five 3 Watt, 3-IN-1 TRI LEDs (RGB)
- 7 DMX Channel modes, 5 Operational modes
- Digital DMX Display with 4-button menu for easy navigation
- Stand Alone or Master/Slave Configuration
- Beam Angle: 40 degrees
- 32 built-in Color Macros
- Linkable via 3-pin XLR cable
- Electronic Dimming: 0-100%
- Up to 50,000 hour life span
- Power Draw: 16W Max
- Dimensions: 9" L x 8.75" W x 3.5" H

LEDW/WASH | R.G.B. L.E.D. Rectangular Wall Washer



Output: 36 watts

• Lumens (single diode) 44 Red, 70 Green, 15 Blue

Indoor/Outdoor

• Input: 100 - 256VAC

• Beam angle: 15°

• Lighting Distance: 30 feet

3-Pin DMX Connector

DMX Compatible

• Link up to 50 units off one controller

• Finish: Black

• Dimensions: 13" L. x 5-3/4" W. x 6-1/4" H

STDC412RGB | 4" L.E.D. RGB Recessed 9W 12V Fixture



• Voltage: 12V

• Power Consumption: 9 Watts

• Cutout size: 5"

• Beam Angle: 100 degrees

• Up to 50,000 hour life span

 Acrylic lens and profile aluminum alloy casing

• Height: 2"

• Overall diameter: 6-1/4"

 Supplied with L.E.D. controller and hand held remote



STDCLEDWW | White L.E.D. Linear Wall Washer



- 3 watt diodes: 9 diodes for 24" & 18 diodes for 40"
- Operating voltage: 100 240VAC
- Indoor/Outdoor IP65
- Available in 24" or 40"
- Rated IP65
- Up to 35,000 hour estimated life span
- Color temperature: 5k Cool White
- Includes mounting brackets and 6 foot insulated power cord
- Low heat emission
- Aluminum extruded body
- Lighting Distance: 30 feet
- Dimensions: 24" or 40" L x 3" W x 3" H

STDCLEDRGB | R.G.B. L.E.D. Linear Wall Washer



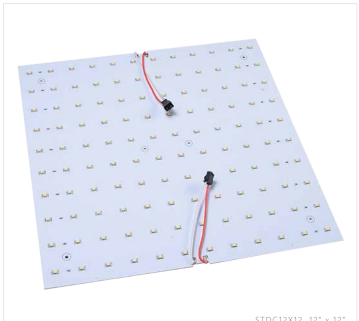
- Output: 36 Watts
- Input: 85 165VAC
- Lumens: 44 Red, 70 Green, 15 Blue
- Indoor/Outdoor IP65
- Beam angle: 60°
- Available in 24" or 40"
- Up to 50,000 hour life span
- Anodized aluminum body
- DMX512 Compatible
- IP address setting on each fixture
- Lighting Distance: 30 feet
- Dimensions: 24" or 40" L x 4" W x 3" H

L.E.D. Grid Panels can be used where any continuous light source is needed. This series is ideal for large scale fabric displays, light boxes, menu boards, under counter and counter top lighting or wherever a cool to the touch, non-UV light source is needed. Features include: linkable via pre-installed connectors (two per grid), available 18" panel joiners, screw through pre-drilled holes for mounting, capable of numerous configurations, 50,000 hour estimated life span and offered in 5k Cool White.





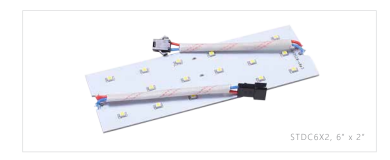
L.E.D. Grid Panels | Available in sizes ranging from 12" x 12" to 4" x 2"

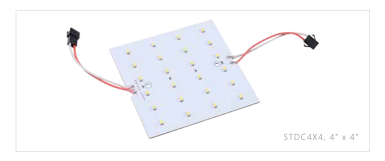


51	DC	12.	X 12	2, 1	2"	Х	12"

Model	Output	Lumens	Diodes
STDC12X12	7.5 Watts	750	120
STDC12X6	3.75 Watts	400	60
STDC6X2	1.35 Watts	100	18
STDC4X4	1.8 Watts	140	24
STDC4X2	1 Watt	65	12









L.E.D. flex tape is a staple in the display lighting industry with many uses and applications.

Step 1 Dezigns is offering L.E.D. flex tape in multiple color temperatures, as well as static and RGB color changing options.





L.E.D. DESIGNER SERIES 24V FLEX TAPE | Available in Standard 24V or High Output 24V





- 12" segments
- Pre-installed modular connectors every 12"
- 18 diodes per foot
- Cuttable every 4"
- Adhesive Back
- Beam Angle: 120°
- Up to 50,000 hour life span
- Dimensions: 5/16" wide x 1/16" high

STVOFLT | Standard 24V L.E.D. Flex Tape

- Output: 1.8 Watts per foot/24VDC
- Lumens: 125 per foot
- Available in 3k Warm White, 6k Cool White, Red, Blue, Green and Amber

STVOFLHO | High Output 24V L.E.D. Flex Tape

- Output: 2.7 Watts per foot/24VDC
- Lumens: 195 per foot
- Available in 3k Warm White, 6k Cool White

CONTRACTOR SERIES 12 V

STVO12HO | High Output 12V L.E.D. Flex Tape



- Output: 4.5 Watts per foot/12VDC
- Lumens: 400/foot
- 18 x 5050 diodes per foot
- Cuttable every 2"
- Adhesive back for installation
- Sold in 16 foot rolls
- Each roll includes one hard-wired power feed attached
- Available in 3k Warm White, 6k Cool White,
 Red, Blue, Green and Amber
- Dimensions: 5/16" W. x 1/16" H.

STVO12 | Standard 12V L.E.D. Flex Tape



- Output: 1.9 Watts per foot/12VDC
- 18 x 3528 diodes per foot
- Cuttable every 2"
- Adhesive back for installation
- Sold in 16 foot rolls
- Each roll includes one hard-wired power feed attached
- Available in 3k Warm White, 6k Cool White,
 Red, Blue, Green and Amber
- Dimensions: 5/16" W. x 1/16" H.



L.E.D.FLEXTAPE

STVO12RGB-KIT | L.E.D. R.G.B. Flexible Tape Kit



- Output: 4.5 watts per foot / 12VDC
- 16' roll
- 18 diodes per foot
- Plug and Play style power feed and connectors
- Up to 50,000 hour life span
- Kits includes (1) 12v Power Supply,
 (1) Controller with 44 key remote
- Shock/Vibration Resistant
- Outdoor Rated IP68
- Dimensions: 3/8" W. x 5/64" H. x 16 ft. L.

STVOFLRGB | RGB Color Changing 12V Flexible Tape Light



- Output: 3.9 watts per foot / 12VDC
- 12" Segment
- 18 diodes per foot
- Separates every 12" via pre-installed modular connectors
- Cuttable every 4"
- Adhesive back for installation
- Plug and Play style power feed and connectors
- Up to 50,000 hour life span
- Requires separate RGB Controller
- Dimensions: 5/16" W. x 1/16" H.

Irack lighting offers complete
lighting design flexibility. It is an
effective, versatile and stylish way
to offer ample lighting. Whether
you want to shed ambient light or
highlight displays and objects, track
lighting is the obvious choice. Track
is used in most retail applications to
enhance merchandise or displays.

Track can also add a decorative
aspect to your retail or office space.
It may also be used in certain
domestic applications.





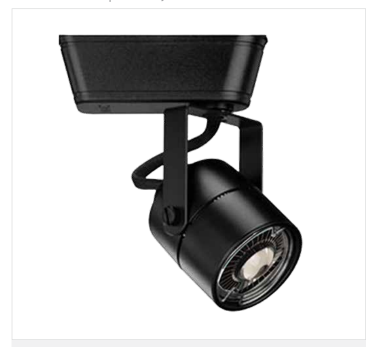
TRACK LIGHTING L.E.D.

STDC10LED | L.E.D. Gimbal Ring Track Head



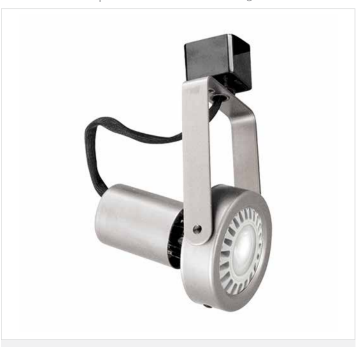
- Adjustable track adapter to allow for use with single or double circuit track
- Metal housing, gimbal ring
- 90 degrees of vertical movement
- 358 degrees of rotation
- MR-16 L.E.D. Bulb
- Available in black, white, and brushed nickel
- Dimensions: 2" L x 2-1/8" D x 4-3/8" Max Extension

STDC28LED | L.E.D. Cylinder Track Head



- Adjustable track adapter to allow for use with single or double circuit track
- Metal housing, cylinder
- 90 degrees of vertical movement
- 358 degrees of rotation
- MR-16 L.E.D. Bulb
- Dimensions: 3" L x 2-1/4" D x 5" Max Extension
- Available in black or white

STDC120LED | 9.5 Watt L.E.D. Gimbal Ring PAR20 Track Head



- Adjustable track adapter to allow for use with single or double circuit track
- Metal housing, gimbal ring
- 90 degrees of vertical movement
- 358 degrees of rotation
- PAR20/R L.E.D. Bulb
- Available in black, white, and brushed nickel
- Dimensions: 2" L x 2-1/8" D x 4-3/8" Max Extension

STDC122LED | 20 Watt L.E.D. Gimbal Ring PAR38 Track Head



- Adjustable track adapter to allow for use with single or double circuit track
- Metal housing, gimbal ring
- 90 degrees of vertical movement
- 358 degrees of rotation
- PAR38/R L.E.D. Bulb
- Available in black, white, and brushed nickel
- Dimensions: 5-1/8" L x 5" D x 9-1/2" Max Extension



ST303 | Line Voltage PAR20/30 Roundback Cylinder Track Head



- Adjustable track adapter to allow for use with single or double circuit track
- Metal housing, roundback cylinder trackhead with baffle
- 90 degrees of vertical movement
- 358 degrees of rotation
- Available in black and white

ST303S: PAR20ST303M: PAR30

ST305 | Line Voltage PAR20/30 Flatback Cylinder Track Head



- Adjustable track adapter to allow for use with single or double circuit track
- Metal housing, flatback cylinder trackhead with baffle
- 90 degrees of vertical movement
- 358 degrees of rotation
- Par/R Bulb
- Available in black and white

ST28 | Low Voltage Cylinder Track Head



- Adjustable track adapter to allow for use with single or double circuit track
- Metal housing, cylinder
- 90 degrees of vertical movement
- 358 degrees of rotation
- Includes low voltage electronic transformer
- MR-16 Bulb
- Available in black, white and brushed nickel
- Dimensions: 3" L x 2-1/4" D x 5" Max Extension
- LED Optional

ST99 | Low Voltage Mini Deco Track Head



- Adjustable track adapter to allow for use with single or double circuit track
- Metal housing, mini-deco
- 90 degrees of vertical movement
- 358 degrees of rotation
- Includes low voltage electronic transformer
- MR-16 Bulb
- Available in black and white
- 2-1/4" Max Extension
- Dimensions: 3" L x 5-3/4" D
- LED Optional



ST250 | Low Voltage Wire Form Track Head



- Adjustable track adapter to allow for use with single or double circuit track
- Metal housing, wire form
- 90 degrees of vertical movement
- 358 degrees of rotation
- Includes low voltage electronic transformer
- MR-16 Bulb
- Available in black, white and brushed nickel
- Dimensions: 3" L x 2-1/4" D x 5-3/4" Max Extension
- LED Optional

ST403 | Low Voltage Adjustable Extension with Fixture



- Adjustable track adapter to allow for use with single or double circuit track
- Telescopes from 12-7/8" to 24-3/8"
- 90 degree vertical movement
- Includes low voltage electronic transformer
- MR-16 Bulb
- Available in black and white
- Dimensions: 3-1/2" L x 2" D x 14-25" Max Extension
- LED Optional

TRACK LIGHTING KITS

ST310 | Three Light Gimbal Ring Low Voltage Track Kit



- Kit includes:
 - (1) 4 foot H-style track
 - (1) live end with 12 foot grounded cord & plug set
 - (3) low voltage gimbal track heads
 - (3) MR-16 bulbs
 - L.E.D. Optional
- Available in black and white

ST328 | Three Light Cylinder Low Voltage Track Kit



- Kit includes:
 - (1) 4 foot H-style track
 - (1) live end with 12 foot grounded cord & plug set
 - (3) low voltage cylinder heads
 - (3) MR-16 bulbs
- L.E.D. Optional
- Available in black and white



TRACK LIGHTING KITS

ST303 | Three Light Line Voltage Roundback Cylinder Track Kit



- Kit includes:
 - (1) 4 foot H-style track
 - (1) live end with 12 foot grounded cord & plug set
 - (3) low voltage roundback cylinder heads
 - (3) PAR20 or PAR30 bulbs
- L.E.D. Optional
- Available in black and white

ST306 | Three Light Line Voltage Stepped Cylinder Track Kit



- Kit includes:
 - (1) 4 foot H-style track
 - (1) live end with 12 foot grounded cord & plug set
 - (3) low voltage stepped cylinder heads
 - (3) PAR20 or PAR30 bulbs
- L.E.D. Optional
- Available in black and white

L.E.D. BULBS

When buying light bulbs, you have to think about the overall cost. This doesn't just mean how much an individual light bulb costs, it also includes the overall cost of electricity. If a cheap light bulb ends up adding tons of money to your electric bill over its lifetime, the inexpensive price tag won't be worth it. We are pleased to offer an expanding assortment of LED light bulbs to our customers. These LED lamps will save you money through reduced energy usage. They also have a much higher life span than incandescent or halogen lamps. You will never have to change a light bulb again for many years!





L.E.D.BULBS

LEDPAR20 | Par 20 L.E.D. Lamp



- 9 Watt L.E.D. Lamp / 120V
- 500 Lumens
- Dimmable: 100% 5%
- Beam angle: 40°
- Consumes 80% less energy than halogen lamps
- Low heat emission
- No ultraviolet or infrared radiation
- Up to 50,000 hour estimated life span
- Available in 3k Warm White or 5k Cool White
- CRI: 85 warm white, 80 cool white

LEDPAR30 | Par 30 L.E.D. Lamp



- 15 Watt L.E.D. Lamp / 120V
- 800 Lumens
- Dimmable: 100% 5%
- Beam angle: 40°
- Consumes 80% less energy than halogen lamps
- Low heat emission
- No ultraviolet or infrared radiation
- Up to 50,000 hour estimated life span
- Available in 3k Warm White or 5k Cool White
- CRI: 85 warm white, 80 cool white
- Also available in short neck version

BULBS

LEDPAR38 | Par 38 L.E.D. Lamp



- 20 Watt L.E.D. Lamp / 120V
- 1200 Lumens
- Dimmable: 100% 5%
- Beam angle: 40°
- Consumes 80% less energy than halogen lamps
- Low heat emission
- No ultraviolet or infrared radiation
- Up to 50,000 hour estimated life span
- Available in 3k Warm White or 5k Cool White
- CRI: 85 warm white, 80 cool white

MR16-7W60 | 7W MR-16 L.E.D. Lamp



- 7 Watts/12VAC/VDC
- Lumens: 500
- Dimmable with a low voltage dimmer switch
- Beam angle: 60°
- Single diode housed in lamp
- Up to 35,000 hour estimated life span
- Available in 3k Warm White or 5k Cool White
- Dimensions: 2" O.D. x 2" L.



BULBS

LEDPAR38HXO30 | 30W Hi-Power PAR38



Output Power: 30W

100W MH/HPS Replacement Lamp

• Input Voltage: 120-277VAC (USA) 120-347 (Canada)

Lumens: 2100 (2700K) / 2300 (4200K) / 2400 (5700K)

• Dimmable: No

Bulb Type: Site/Recessed/FloodBulb Material: Aluminum/Acrylic

• CRI: 81

Base Type: Medium E26

• Replaces: 100W HID

• Up to 50,000 hour estimated life span

 Available in Daylight (5700K), Cool White (4200K), and Warm White (2700K)

• Dimensions: 5.75" x 4.7"

LEDPAR38HXO50 | 50W Hi-Power PAR38



• Output Power: 50W

175W MH/HPS Replacement Lamp

• Input Voltage: 120-277VAC (USA) 120-347 (Canada)

• Lumens: 3466 (2700K) / 4446 (4200K) / 4886 (5700K)

• Dimmable: No

Bulb Type: Site/Recessed/Flood

• Bulb Material: Aluminum/Acrylic

• CRI: 81

Base Type: Mogul E39Replaces: 175W HPS

• Up to 50,000 hour estimated life span

• Available in Daylight (5700K), Cool White (4200K),

and Warm White (2700K)

• Dimensions: 7.1" x 4.7"

In this section, you can find all types of LED drivers. Constant voltage (12 volt and 24 volt), constant current (350mA and 700mA), as well as indoor and outdoor electronic and magnetic transformers. All power supplies are UL listed.





CONSTANT VOLTAGE I 24V DC

STDC10W24 | 10W 24VDC L.E.D. Driver



- Input: 100-240V
- Output: 10 Watts/24VDC
- Hardwire
- Dimensions: 3-5/16" W x 1-1/2" D x 3/4" H

STDC20W24 | 20W 24VDC L.E.D. Driver



- Input: 100-240V
- Output: 20 Watts/24VDC
- Hardwire
- Dimensions: 6" W x 1-1/2" D x 1-3/16" H

STVOFL63D | 60W 24VDC Pre-Wired L.E.D. Driver



- Input: 100-240V
- Output: 60 Watts/24V/2.5A DC
- Pre-Wired
- Dimensions: 4-5/8" W x 2" D x 1-1/4" H

STVOFL100D | 100W 24VDC Pre-Wired L.E.D. Driver



- Input: 100-240V
- Output: 100 Watts/24V/4A DC
- Pre-Wired
- Dimensions: 5-1/2" W
 x 2-5/16" D x 1-1/4" H

STDC4024D | 40W 24VDC Dimmable L.E.D. Driver



- Input: 120V
- Dims 100%-0%
- Output: 40 Watts/24VDC
- Hardwire
- Dimensions: 5-1/2" W
 x 2-1/8" D x 2" H

STDC10024D | 100W 24VDC Dimmable L.E.D. Driver



- Input: 120V
- Dims 100%-0%
- Output: 40 Watts/24VDC
- Hardwire
- Dimensions: 6-5/8" W
 x 2-5/8" D x 2-1/4" H

STDC10W24D | 150W 24VDC L.E.D. Driver



- Input: 120V
- Dims 100%-0%
- Output: 150 Watts/24VDC
- Hardwire
- Dimensions: 3-5/16" W x 1-1/2" D x 3/4" H

S90011/24 | 100W 24VDC Class 2 Constant Voltage Driver



- Input: 110V 277V
- Dims 100%-0%
- Output: 100 Watts/24VDC
- Dimensions: 8-3/8" W
 x 2-3/4" D x 1-11/16" H

CONSTANT VOLTAGE I 24V DC

STVOFL150D | 150W Two Channel 24VDC L.E.D. Driver



- Input: 115-230V
- Output: 2 x 75 Watts/24VDC
- Hardwire
- Dimensions: 6" W x 4-1/4" D x 2" H

STVOFL320D | 320W Three Channel 24VDC L.E.D. Driver



- Input: 100-240V
- Output: 3 x 100Watts/24VDC
- Hardwire
- Dimensions: 8-1/2" W x 4-1/2" D x 2" H

CONSTANT VOLTAGE I 12 V DC

STDC1220 | 20W 12VDC L.E.D. Driver



- Input: 100-240V
- Output: 20 Watts/12VDC
- Hardwire
- Dimensions: 3-3/4" W x 2" D
 x 1-1/2" H

STDC1240 | 40W 12VDC L.E.D. Driver



- Input: 100-240V
- Output: 40 Watts/12VDC
- Hardwire
- Dimensions: 4" W x 2-1/2" D x 1-1/2" H

STDC1260 | 60W 12VDC Hardwire L.E.D. Driver



- Input: 100-277V
- Output: 60 Watts/12V/5A DC
- Hardwire
- Dimensions: 4-5/8" W x 2" D x 1-1/4" H

STVOFL60E | 60W 12VDC Pre-Wired L.E.D. Driver



- Input: 100-240V
- Output: 60 Watts/12V/5A DC
- Pre-Wired
- Dimensions: 4-5/8" W x 2" D x 1-1/4" H



CONSTANT VOLTAGE I 12 V DC

STVOFL100E | 100W 12VDC Pre-Wired L.E.D. Driver



- Input: 100-240V
- Output: 100 Watts/12V/8A DC
- Pre-Wired
- Dimensions: 5-1/2" W
 x 2-5/16" D x 1-1/4" H

STDC4012D | 40W 12VDC Dimmable L.E.D. Driver



- Input: 120V
- Dims 100%-0%
- Output: 40 Watts/12VDC
- Hardwire
- Dimensions: 5-1/2" W
 x 2-1/8" D x 2" H

STDC10012D | 100W 12VDC Dimmable L.E.D. Driver



- Input: 120V
- Dims 100%-0%
- Output: 100 Watts/12VDC
- Hardwire
- Dimensions: 9-3/4" W x 3" D x 3" H

STDC15012D | 150W 12VDC Dimmable L.E.D. Driver



- Input: 120V
- Dims 100%-0%
- Output: 150Watts/12VDC
- Hardwire
- Dimensions: 9-3/4" W x 3" D
- x 3" H

STVOFL150 | 150W Two Channel 12VDC L.E.D. Driver



- Input: 115-230V
- Output: 2x75Watts/12VDC
- Hardwire
- Dimensions: 6" W x 4-1/4" D

x 2″ ⊢

STVOFL320 | 320W Three Channel 12VDC L.E.D. Driver



- Input: 100-240V
- Output: 3x100Watts/12VDC
- Hardwire
- Dimensions: 8-1/2" W
 x 4-1/2" D x 2" H

S90011/12 | 100W 12VDC Class 2 Constant Voltage Driver



- Input: 110V 277V
- Dims 100%-0%
- Output: 100 Watts/12VDC

CONSTANT CURRENT 1350MA

STDC/3A | 3W 350mA Constant Current L.E.D. Driver



- Input: 100-240V
- Output: 3 Watts/3-9VDC
- Hardwire
- Dimensions: 1-5/8" W x 1-1/2" D x 3/4" H

STDC/8A | 8W 350mA Constant Current L.E.D. Driver



- Input: 100-240V
- Output: 8 Watts/3-24VDC
- Accepts plug from fixture
- Dimensnions: 3-3/8"W x 1-1/2"D x 7/8"H

STDC/12A | 12W 350mA Constant Current L.E.D. Driver



- Input: 100-240V
- Output: 12 Watts/13-36VDC
- Hardwire & Accepts plug from fixture
- Dimensions: 6" W x 1-1/2" D x 1-3/16" H

STDC/18A | 18W 350mA Constant Current L.E.D. Driver



- Input: 100-240V
- Output: 18 Watts/31-54VDC
- Hardwire & Accepts plug from
 fixture
- Dimensions: 4" W x 2-9/16" D x 1-3/16" H

STDC/18DIM | 18W Dimmable 350mA Constant Current L.E.D. Driver



- Input: 120V
- Output: 18 Watts/5.6-42VDC
- Hardwire/Dimmable
- Dimensions: 7-1/8" W x 1-3/4" D

x 1-1/8" H

To view our full range of products, point you WWW.STEP1DEZ



CONSTANT CURRENT 1 700MA

STDC/4B | 4W 700mA Constant Current L.E.D. Driver



- Input: 100-240V
- Output: 4 Watts/4-5VDC
- Accepts plug from fixture
- Dimensions: 1-1/2" W x 2-1/2" D x 9/16" H

STDC/6B | 6W 700mA Constant Current L.E.D. Driver



- Input: 100-240V
- Output: 6 Watts/4-10VDC
- Accepts plug from fixture
- Dimensions: 3-1/4" W x 1-1/2" D x 7/8" H

STDC/9B | 9W 700mA Constant Current L.E.D. Driver



- Input: 100-250V
- Output: 9 Watts/4-13VDC
- Hardwire & Accepts plug from
- Dimensions: 4" W x 1-1/2" D x 1-3/16" H

STDC/18B | 18W Dimmable 700mA Constant Current L.E.D. Driver



- Input: 100-240V
- Output: 18 Watts/4-27VDC
- Hardwire & Accepts plug from fixture
- Dimensions: 4" W x 2-1/2" D x 1-3/16" H

STDC/18BDIM | 18W Dimmable 700mA Constant Current L.E.D. Driver



- Input: 100-240V
- Output: 18 Watts/4-26VDC
- Hardwire/Dimmable
- Dimensions: 5-1/4" W x 1-1/2" D

x 1-3/16" H

ir web browser to I G N S . C O M





Display & Exhibit Lighting

Step 1 Dezigns

800.822.8527 | Step1Dezigns.com









