

TBD LED SOLUTIONS



LED Strip Series ...	P.2
Profile Channel Series ...	P.8
LED Closet Light Series ...	P.14
LED Puck Light Series ...	P.16
LED Undercabinet Series ...	P.18
LED Well Light Series ...	P.19
LED Outdoor Lighting ...	P.20
LED Track Lighting ...	P.22

LED Strip Series

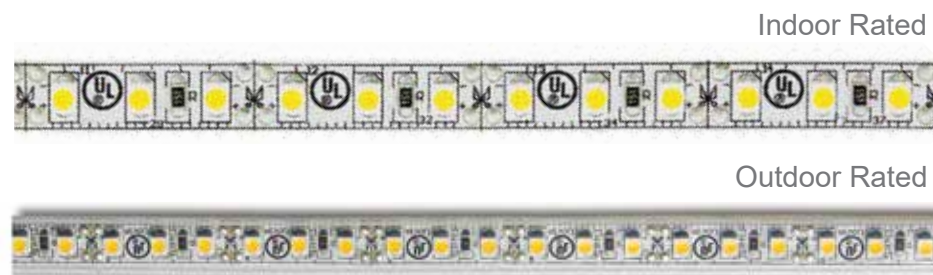
The LED Strip Series is an innovative energy-efficient linear lighting system. Great for many indoor / outdoor, commercial / residential applications: accent lighting, shelves, under cabinet, floating vanity mirrors, step, display, slots, wall graze, or tight spaces. All with several LED color temperature options, 90+ CRI, fully dimmable, long life, and 50,000 hours. The full line ranges from 1.5 Watts per foot to 8.8 Watts per foot. When used with a deep channel and frosted lens, virtually all hot spots are eliminated. Highlighted are our most popular and best selling LED Strips.

Standard Output Strips

TBD.S36

3.0W LED STRIP INDOOR / OUTDOOR

Optimal for highlighting of architectural details. A superior option for general lighting: coves, slots, or vanity mirrors.



Specifications

- 3 Watts per ft.
- 36 LEDs per ft.
- 90, 95 CRI
- 240 Lumens per ft., 3000K
- 120° Beam Spread
- Max Run 16.4 ft. (12V) / 24 ft. (24V)
- Field cuttable every 1" (12V) / 2" (24V)
- 3M Adhesive Backing (Indoor Only)
- Indoor Rated Width 0.4" Depth 0.08"
- Outdoor IP65 Rated: Width 0.47" Depth 0.20"
- 10X Mounting Clips per 16 ft.
- 12V DC and 24V DC
- UL listed, Title 24 JA8

Photo: LED Strip and Profile Channel for Cove Lighting



High Output Strips

TBD.S81

5.5W LED STRIP INDOOR

High Output option for wall washes and vanities.



Specifications

- 5.5 Watts per ft.
- 81 LEDs per ft.
- 90+ CRI
- 500 Lumens per ft., 3000K
- 120° Beam Spread
- Max Run 12 ft.
- Field cuttable every 1"
- 3M Adhesive Backing
- Width: 0.40" Depth 0.05"
- 24V DC
- UL Listed, Title 24 JA8

High Intensity Strips

TBD.DSH72

6.6W HIGH POWER INDOOR LED STRIP

Super High Output option, with more than 650 lumens at 6.6 Watts per foot, for general: coves, wall slots, or vanity mirrors.



Specifications

- 6.6 Watts per ft.
- 72 LEDs per ft.
- 90, 95 CRI Options
- 698 Lumens per ft., 3000K
- 160° Beam Spread
- Max Run 20 ft.
- Field cuttable every 1.3"
- 3M Adhesive Backing
- Indoor Rated Width 0.55" Depth 0.08"
- 24V DC
- UL Listed, Title 24 JA8

Photo: LED Strip and Profile Channel for Cove Lighting;
LED Strip for Custom Chandelier



Standard Features

Fully Dimmable
with TLS
Dimmable Drivers

Long Life: 50,000 hours

Application Friendly:
UV Free & IR Free
Will not degrade fabrics
or artwork

Environmentally
Friendly: Mercury Free
& Lead Free

90+ CRI

LED Strip Series (continued)

High Intensity Strips (continued)

TBD.TS96 7.9W HIGH POWER INDOOR LED STRIP

Triple width LED configuration creates a Super High Output strip, with over 900 lumens at 7.9 Watts per foot. A superior option for areas that can accommodate a super wide channel: coves, cabinets, ceiling slots, vanity mirrors.



Specifications

- 7.9 Watts per ft.
- 96 LEDs per ft.
- 90, 95 CRI Options
- 930 Lumens per ft., 3000K
- 120° Beam Spread
- Max Run 20 ft.
- Field cuttable every 3.2"
- 3M Adhesive Backing
- Indoor Rated Width 0.87" Depth 0.08"
- 24V DC
- UL Listed, Title 24



Photo: LED Strip and Channel for Lighted Stair Accent Detail

Photo: LED Strip and Profile Channel for Lighted Stairway

Color Changing LED Strips

Optimal for areas where high intensity dynamic results are required, with red, green, blue, and white LEDs combined for exciting color changing effects; or combined color temperatures for a cool to warm dimming effect, from bright full daylight, to the warm tones of sunrise and sunset. Different moods created with the touch of a button! DMX decoder and wall controller available.

TBD.SWD64 5.5W AUTO WARM-DIM INDOOR LED STRIP

Warm-Dim combined color temperatures in one advanced LED strip; gradually changes color temperatures from 3000K or 2700K to 1800K, warming as it dims. Options of either a neutral white for tasks, or a warm glow for relaxation are created automatically, no special controls required. Great for residential or commercial applications.



Specifications

- 5.5 Watts Per Foot
- 24V DC Constant Voltage
- 64 LEDs Per Foot
- 348 Lumens Per Foot (3000k)
- Max Run Length 16'
- 90+ CRI
- Beam Angle 120°
- Cuttable Every 2.4"
- Width 0.47"
- IP45 Dry Location
- Long Life 50,000 Hours
- UL Listed and RoHS Compliant
- Auto Warm-Dim Technology
- Requires Remote Dimmable TLS Power Supply
- Refer to Power Supply for Dimming Compatibility

LED Strip Series (continued)

TBD.SC18 4.4W LED INDOOR / OUTDOOR RGBW STRIP

Value option for red, green, blue and white LED's combined for dynamic color changing effects for coves, slots, or displays.



Specifications

- 4.4 Watts per ft.
- 18 LEDs per ft.
- 90, 95 CRI Options
- 287 Lumens Per Ft, 3000K
- 120° Beam Spread
- Max Run 25 ft.
- Field cuttable every 8"
- 3M Adhesive Backing (Indoor Only)
- Indoor Rated Width 0.47" Depth 0.10"
- Optional IP65 Outdoor Rated
- IP65 Rated Width 0.67" Depth 0.25"
- 16 million color options
- 24V DC

TBD.DSC72 8.8W LED INDOOR / OUTDOOR RGBW STRIP

Superior option for red, green, blue and white LED's combined for high intensity color changing effects for coves, slots, or displays.



Specifications

- 8.8 Watts per ft.
- 4.4 W RGB / 4.4W White LED
- 90+ CRI
- 36 LEDs per ft.
- Lumens: RGB 330 / White 330
- 120° Beam Spread
- Max Run 20 ft.
- Field cuttable every 2"
- 3M Adhesive Backing (Indoor Only)
- Width 0.78" Depth 0.15"
- Optional IP65 Rated Width 1.10" Depth 0.18"
- 16 million color options
- 24V DC

Photo: RGBW Color Changing Effect in Pool



Standard Features

Fully Dimmable with
TLS DMX Interface

Long Life: 50,000 hours

Application Friendly:
UV Free & IR Free
Will not degrade fabrics
or artwork

Environmentally
Friendly: Mercury Free
& Lead Free

90+ CRI



LED Strip Series (continued)

Flex Series

High performance flexible LED fixture designed to bend around awkward contours or tight radiuses in applications requiring a smooth surface or continuous line of light.



TBD.NU-IP65

4.4W INDOOR / OUTDOOR LED STRIP

Fully encapsulated UV protected IP65 damp location rated.

TBD.NU-IP68

4.4W WET LOCATION / SUBMERSIBLE LED STRIP

Fully encapsulated UV protected IP68 wet location / submersible rated.

Specifications

- 4.4 Watts per ft.
- 90+ CRI
- 120° Beam Spread
- Max Run 32 ft.
- Operating Temp: -4°F ~ 76°F
- 24V DC
- Bend Radius 4.72"
- Bottom Feed, Side Feed, or End Feed
- Strip Dimensions: 0.45"W x 0.83"D
- UL Listed

Photo: LED Flex Strip for Backlit Freeform Window Wall; RGBW LED Strip and Profile Channel for Floating Wall Detail Top and Bottom



Photo: LED Side Emitting Strip for Edge Lit Shelf Detail; LED Strip and Profile Channel for Backlit Glass Bar face

Side Emitting

TBD.SS36

3W SIDE EMITTING LED INDOOR / OUTDOOR STRIP - STANDARD OUTPUT

Indoor option suitable for curved surfaces, when an upward or downward light source is desired.



Specifications

- 3 Watts per ft.
- 36 LEDs per ft.
- 90+ CRI
- 195 Lumens per ft., 3000K
- 120° Beam Spread
- Max Run 16.4 ft. (12V) / 12.4 ft. (24V)
- Field cuttable every 2"
- 3M Adhesive Backing (Indoor Only)
- Indoor Rated Width 0.32" Depth 0.08"
- Optional IP65 Rated Width 0.44" Depth 0.18"
- IP65 option includes 5X End Caps, 10X Mounting Clips per 16 ft.
- 12V DC and 24V DC
- UL Listed, Title 24 JA8

Standard Features

Fully Dimmable
with TLS
Dimmable Drivers

Long Life: 50,000 hours

Application Friendly:
UV Free & IR Free
Will not degrade fabrics
or artwork

Environmentally
Friendly: Mercury Free
& Lead Free

90+ CRI

Profile Channel Series

These durable Anodized Aluminum Profile Channels not only add a great finished appearance to your space, but also protect LED chips from dust, and provide superior thermal management for higher wattage LED strips, prolonging the overall lifetime of the lighting system. Patented diffusers maximize lumen output and beam distribution.

TBD.E45 / TBD.L45 45 DEGREE FLANGELESS PROFILE CHANNEL

A 45 degree angle surface mount channel suitable for shelves, undercabinets, and corners. Now also available in black.



TBD.E45W 45 DEGREE FLANGELESS PROFILE CHANNEL

A wider version of the 45 degree angle surface mount channel, suitable for shelves, undercabinets and corners.

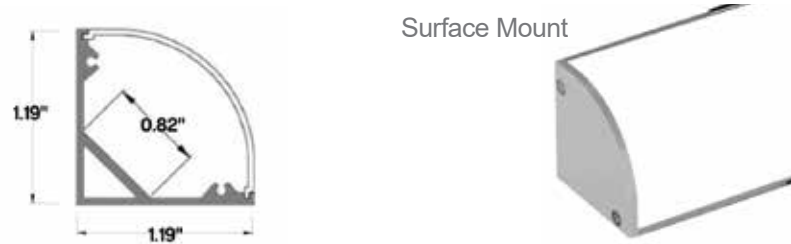


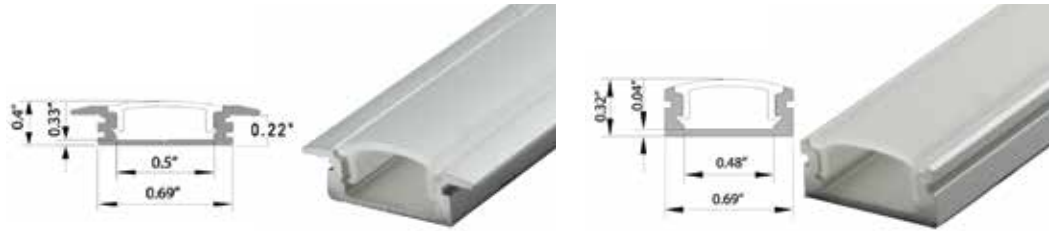
Photo: LED Strip and Profile Channel for Floating Fireplace and Kitchen Island Detail



Photo: LED Strip and Profile Channel for Slot Detail / Wall Graze Lighting

TBD.E7 / TBD.L7 FLANGED OR FLANGELESS PROFILE CHANNEL

A shallow channel available in flanged or flangeless profile.



TBD.E6 5 MM FLANGELESS PROFILE CHANNEL

A channel suitable for super tight spaces.

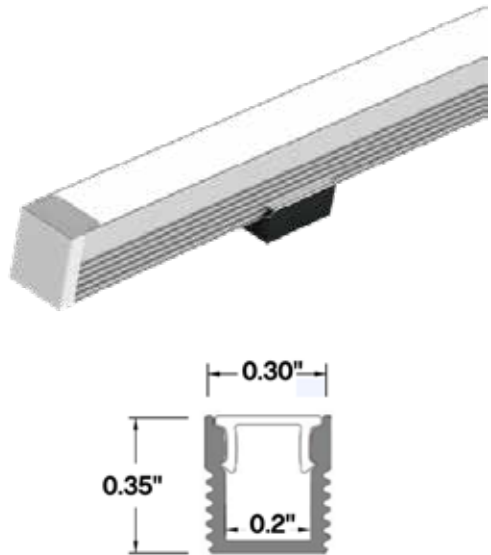


Photo: LED Linear Strip and Channel in Tight Cove



Standard Features

- Anodized Aluminum Channel
- Includes Mounting Clips, End Caps

Profile Channel Series (continued)

TBD.E35S SUSPENDED OR FLANGELESS PROFILE CHANNEL

A channel for surface, recessed mud-in, or suspended mounting. Suitable for wall or ceiling slots, as well as suspended pendant mounting.

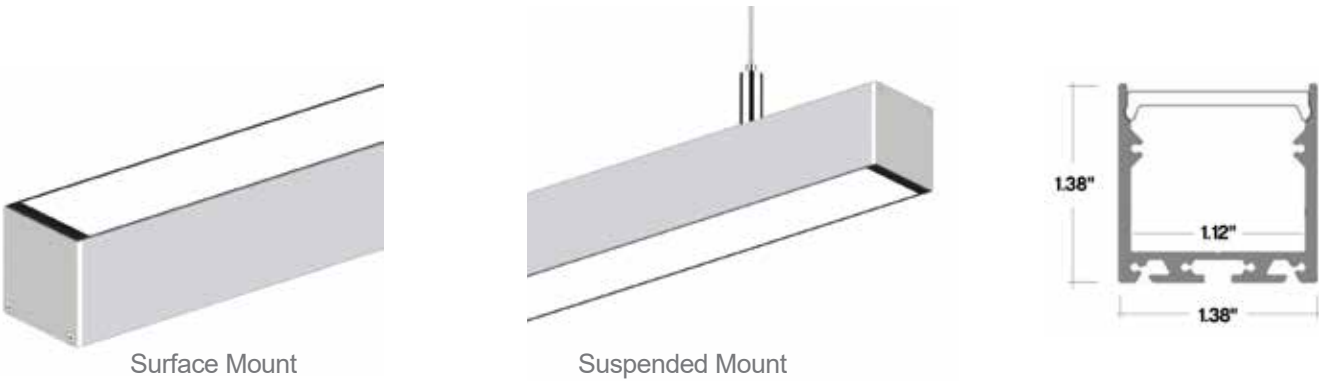
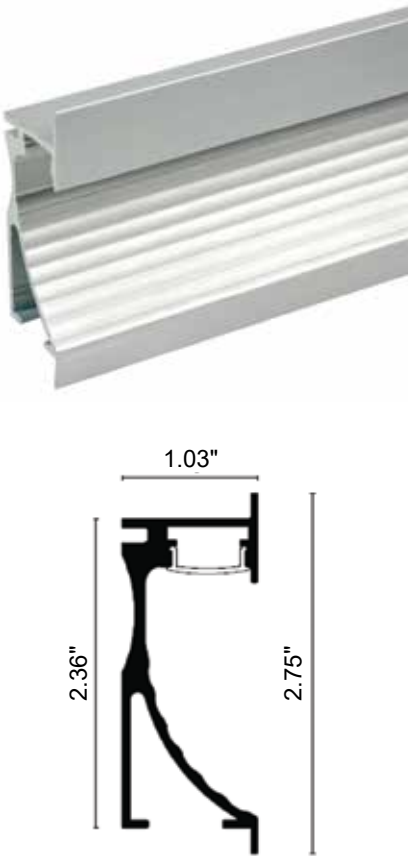


Photo: LED Strip and Directed Beam Profile Channel for Cove Lighting

TBD.ERC RECESSED FLANGED PROFILE CHANNEL

Specially shaped to direct beam either up or down onto ceilings or floors, projecting a warm glow for cove or pathway lighting.



TBD.E65 FLANGELESS PROFILE CHANNEL WITH OPTICS OPTIONS

Available in 10 degree, 30 degree, or 60 degree optic options, for specialty purposes like grazing tall walls.



Photo: Lighted mirror and vanity dramatic effect



Standard Features

Anodized Aluminum Channel

Includes Mounting Clips, End Caps

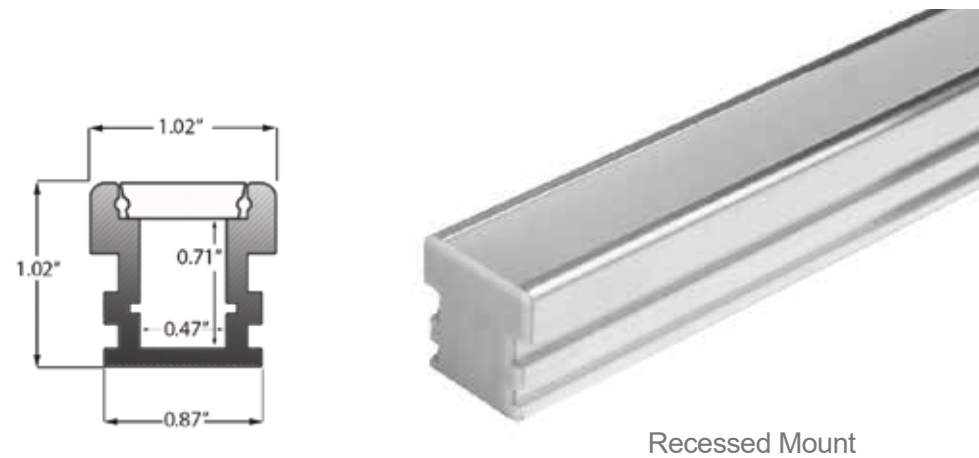
Photo: LED Strip and Profile Channels Custom-Cut for Wine Rack Lighting

Profile Channel Series (continued)

TBD.E26

IN-GROUND FLANGELESS PROFILE CHANNEL

Durable, designed for pavement, sidewalk, and driveway applications. Included polycarbonate frosted diffuser is certified for all weather conditions, UV resistant, and can withstand a maximum load of 5000 lbs.



Recessed Mount

Photo: Wet Location LED Strip and Profile Channel for Outdoor Steps



Standard Features

Anodized Aluminum Channel

Includes Mounting Clips, End Caps

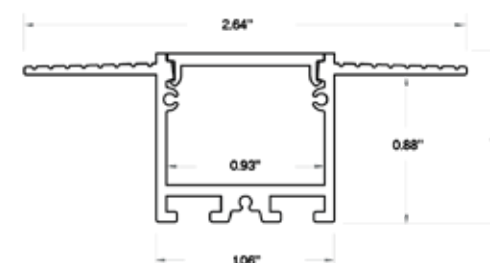


Photo: Flanged profile channel recessed into floating ceiling; linear cove and backlit frosted panels.

TBD.E25P

RECESSED WIDE-BEAM CHANNEL

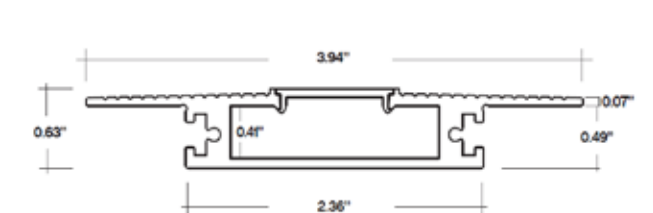
Mud-in trimmed for a flangeless-edged finish. Suitable for recessed applications in plaster ceilings or walls.



TBD.E16P

FLANGED PROFILE CHANNEL

A plaster-in recessed channel. Fits flush into 5/8\" drywall for ease of installation. Designed to fit either one or two LED strips up to 0.41\". Suitable for walls or ceilings.



LED Closet Light Series

TBD.CL LED CLOSET STORAGE LIGHT

The LED Closet Light Series is designed for use in residential and commercial closets and closet storage areas. This new low profile silhouette is available in multiple lengths to fit any installation requirement. At 5 watts per foot, 320 lumens per foot and 90+ CRI, this is our brightest and most efficient LED Closet Light Series available to date. The fixtures can be linked seamlessly up to 20 feet in one run, and a diffused lens system eliminates hot spots. Fully dimmable, adjustable mounting, optional snap-on inline motion sensor. ETL and UL Listed. Custom wattages, lengths, and channels now available.

Photo: LED Closet Lights for Hanging Clothes Closet Lighting

Standard Features

Fully Dimmable
with TLS Dimmable
Drivers

Optional Snap-on
Inline Motion Sensor

Long Life: 50,000 hours

Application Friendly:
UV Free & IR Free
Will not degrade fabrics
or artwork

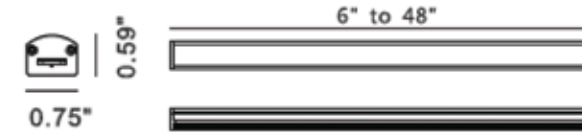
Environmentally
Friendly: Mercury Free
& Lead Free

ETL and UL Listed for
Closet and Storage
Areas

90+ CRI

Certification

Identified for use in
the storage area of
a closet per NEC
Article 410.16(A)(3)
and 410.16(C)(5).
Fixture is ETL listed
for dry location for
closet use with clothing
and complies with UL
Standard 2108



Available in lengths:
6", 12", 24", 36", 48"

Specifications

- 5 Watts per ft.
- 320 Lumens per ft.
- 90+ CRI
- Linkable up to 20 ft.
- ETL and UL Listed and approved for closet and closet storage areas
- Seamless Connection
- Lensing system eliminates hot spots
- Long Life: 50,000 Hours
- Eco-friendly, No IR, No UV, will not degrade fabrics or artwork
- 24V DC
- Fully Dimmable (w/ TBD.PSDH LED dimmable drivers)
- Versatile mounting clips allow for angled installation option
- Snap-on inline motion sensor for easy installation (optional)

Certification

Identified for use in the storage area of a closet per NEC Article 410.16(A)(3) and 410.16(C)(5). Fixture is ETL listed for dry location for closet use with clothing and complies with UL Standard 2108

Photo: LED Closet Lights for Hanging Clothes Closet Lighting

OUTPUT FEATURES

CAT NO.	LENGTH	WATTS	LUMENS	# OF LED
TBD.CL-6	6"	2.5	160	24
TBD.CL-12	12"	5	320	48
TBD.CL-24	24"	10	640	96
TBD.CL-36	36"	15	960	144
TBD.CL-48	48"	20	1280	192

Accessories



Link Ext Cable
 • 2" - TBD.CL-LNK-2
 • 6" - TBD.CL-LNK-6
 • 24" - TBD.CL-LNK-24



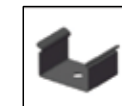
Hardwire Cable
 • 12" - TBD.CL-HWC-12
 • 72" - TBD.CL-HWC-72



DC Power Connector
 • 12" - TBD.CL-PDC-12



Mini Coupling (included)
 • TBD.CL-SMC



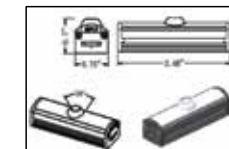
Flat Bracket (included)
 • TBD.CL-BKT



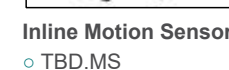
45° Bracket (2 PCS)
 • TBD.CL-BKT45



Adjustable Bracket
 • TBD.CL-BKT-ADJ



**Door Jam Switches
Flush Mount**
 • TBD.SWITCH200



Surface Mount
 • TBD.SWITCH210

Inline Motion Sensor
 • TBD.MS



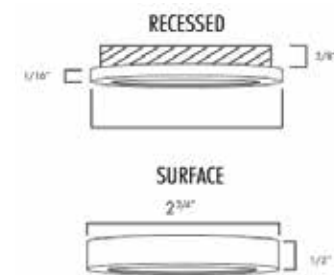
LED Puck Light Series

Dimmable, eco-friendly, pucks lights are great solutions for cabinet, shelf, counter, step and display applications. Perfect replacements for hot, halogen lighting!

TBD.P

3W LED PUCK LIGHT

Suitable for recessed or surface mount applications, has a 1/2" profile.



Specifications

- 3 Watt High Output LED
- 240 Lumens
- 85+ CRI
- Diffused Frosted Lens
- Beam Spread 120°
- 24" Lead Wire w/Connector
- 12V DC or 24 V DC Input Power
- 2-1/2" Round Cutout Hole
- 3 or 6 port adapter available



Photo: Recessed LED Puck Adjustable for Cabinet Display Lighting



Photo: Recessed LED Puck Adjustable for Cabinetry Lighting

TBD.PAH

5.2W SWIVEL/ADJUSTABLE LED PUCK LIGHT

Swivel/adjustable, low-profile puck light. At 4.8W this puck offers our highest output in the puck series.

Specifications

- 5.2 Watt LED
- 240 Lumens
- 24V DC Input Voltage
- Beam angle 120°
- Swivel 20°
- 2700K, 3000K, 4000K
- 90+ CRI
- Damp Rated
- Direct Hardwire or Plug-in Installation
- Optional 4 Port Adaptor
- Dimensions 2.94" x .75" Cutout 2.68"
- Low Profile Design



Standard Features

Fully Dimmable
with TLS
Dimmable Drivers

Recessed or Surface
Mounted

Long Life: 50,000 hours

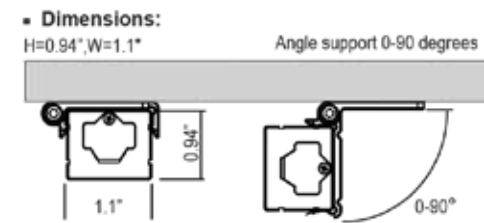


LED Undercabinet Series

TBD.UCS

LED SLIMLINE UNDERCABINET FIXTURE

These slimline undercabinet fixtures are the perfect solution for cabinet, backsplash, and countertop lighting applications. Bright and efficient, the intuitive low profile design adds functionality through the elimination of shadows and dark corners. Frosted, diffused lenses eliminate hot spots. Up to 300W can be linked together for a seamless light source. Creates a warm ambient glow with dimmable feature. 120V, no transformer required. Pre-sized and linkable, great for use in shelving, display and accent lighting, too.



Specifications

- 7 Watts per ft.
- Up to 490 Lumens per Ft.
- 90+ CRI
- White and Bronze Finishes
- 120V No Transformer Required
- Width 1.1" Height 0.94"
- Seamless Connection
- Linkable up to 300W
- Frosted Lens
- TRIAC Dimming (with standard dimmer)
- UL Listed
- 0° to 90° mounting brackets included
- Complies with Energy Star Certifications

Photo: LED Slimline Undercabinet Lights for Undercabinet and Counter Top Lighting; LED Strip and Profile Channel for Cabinetry



LED Well Light Series

Architectural grade, low profile, LED accent light for interior / exterior use. With virtually no heat, a perfect source of light for in-grade, in-wall, columns, and up-lighting applications. Low maintenance at 50,000 hours rated life cycle.

TBD.WLR

ROUND FACE PLATE WELL LIGHT

TBD.WLS

SQUARE FACE PLATE WELL LIGHT



Specifications

- 4.5W LED
- 24V DC
- Color Temp: 3000K or 4000K
- 267 (3000K) / 305 (4000K) Lumens
- 85+ CRI
- Long Life: 50,000 Hours
- Dimmable
- Rating: Wet Location IP65
- Lead Wires: 20" 18AWG lead wires
- Housing: 3.62" D x 6.0" H
- Round Face Plate: 2.56" D x 4.0" H
- Square Face Plate: 2.56" D x 4.0" H

TBD.WLRM

RECESSED MINI WELL LIGHT



Specifications

- Exterior / Interior In-grade or In-Wall Applications
- Finish: Stainless Steel
- 4W LED
- 12V DC
- 3000K – Warm White
- 225 Lumens / 85+ CRI
- Long Life: 50,000 Hours
- Rating: Outdoor Location IP67
- Connection: 20" Length Cord
- Dimensions Fixture: H: 3.5", Dia: 2"
- Trim 1/8" Recessed Profile
- Dimensions Plastic Housing: H: 4", Dia: 4"
- Cutout: 2" Inches
- Mounting: Recessed Only
- Operating temp between -4°F and 112°F.

TBD.WLT

SHIELDED 4-OPTION WELL LIGHT



Specifications

- 2W LED
- 12 V AC/DC
- Color Temp: 3000K
- 160 Lumens
- 85+ CRI
- Beam Spread 30°
- Long Life: 50,000 Hours
- Dimmable
- Rating: Wet Location IP65
- Lead Wires: 20" 18AWG lead wires
- Dimensions: Housing: 2-1/2" D x 2-5/8" H
- Face Plate: 3-1/2" D x 7/8" H



Standard Features

Seamless Connection

Frosted Lens

90+ CRI

Rated Life: 50,000 Hours

UL Listed

Title 24 and Energy Star Certified

LED Outdoor Series

A selection of outdoor lights for landscape and accent applications, path, walkway, wall or tree mounted.

TBD.STS4x4

5W SQUARE RECESSED LED STEP/WALL LIGHT

Square recessed LED step or wall light suitable for paths and walkways; or wall mounted for directing light down to surfaces.



Specifications

- 5 Watt High Power LED
- 24V DC
- Up to 124 Lumens
- 90+ CRI
- Beam Angle 120°
- IP67 Outdoor Rated
- Refer to Power Supplies for Dimming Capability
- Die-Cast Powder Coated Aluminum for all Weather Conditions
- Recessed Applications

TBD.STS3x5

2W VERTICAL RECESSED LED STEP/WALL LIGHT

LED step or wall light suitable for outdoor paths and walkways; or wall mounted for directing light down to surfaces.



Specifications

- 2 Watt
- 12V DC and 120V AC Options
- 185 Lumens
- 2700°K, 3000°K, 4000°K
- 90+ CRI
- IP65 Wet Location Outdoor Rated
- 120V AC Option - NO Transformer Required
- Refer to Power Supplies for Easy Install with Single Gang Switch Box
- Certification - ETL Listed

Photo: Outdoor Accent LED Bezel Lights; and Wall Wash.



TBD.STS5x3

2W HORIZONTAL RECESSED LED STEP/WALL LIGHT

Rectangular recessed LED step or wall light suitable for paths and walkways; or wall mounted for directing light down to surfaces.



Specifications

- 2 Watt
- 12V DC and 120V AC Options
- 185 Lumens
- 2700°K, 3000°K, 4000°K
- 90+ CRI
- IP65 Wet Location Outdoor Rated
- 120V AC Option - NO Transformer Required
- Refer to Power Supplies for Dimming Compatibility
- Easy Install with Single Gang Switch Box
- Certification - ETL Listed

TBD.M7

OUTDOOR LED BEZEL LIGHT

Versatile outdoor fixture, suitable for landscape and accent lighting, has both bezel and mounting options. Use for uplight or downlight applications for landscape, tree-mounted, accent, or security.

Specifications

- 7 Watt High Power LED
- 12V AC/DC
- 500 Lm (4100K) / 450 Lm (3000K)
- 80 CRI (4100K) / 75 CRI (3000K)
- Beam Angle 25°/38°
- Refer to Power Supplies for Dimming Capability
- Mounting 1/2" NPS Thread
- Solid Aluminum with Corrosion Inhibitor
- MR-16 Adjustable
- Landscape, Tree-Mounted, Accent, Security Applications



Standard Features

Long Life: 50,000 Hours

Rating: Dry, Damp, Wet

Dimmable

Remote Power Supply

LED Track Light Series

LED adjustable track heads suitable for highlighting artwork or displays.

TBD.TH-12H

12.5W LED HORIZONTAL TRACK HEAD

Sleek and compact, this 12.5W / 700 Lumen LED track light has an integrated driver; is adjustable with 355° rotation, 100° tilt.



Specifications

- 12.5 W
- 700 Lumens
- Flood Optic Options

TBD.TH-16

16W LED TRACK HEAD

High performance LED track light with 16W and 1200 lumen output. It is adjustable with 355° rotation, 100° tilt.



Specifications

- 16W
- 1200 Lumens
- 85+ CRI

TBD.TH-(29/37)

29W / 37W LED TRACK HEAD

High power LED track light with up to 3000 lumens. Choose either 29W or 37W. They are adjustable with 355° rotation, 100° tilt.



Specifications

- 29W or 37W
- 2200 or 3000 Lumens

Standard Features

Die-cast Aluminum

120-277 VAC Input Voltage

Dry and Damp Location

Adjustable Beam Angle
355° Rotation, 100° Tilt
19° Spot, 30° Flood,
45° Wide

Long Life: 50,000
Hours

Eco-friendly, No UV or
IR, Will Not Degrade
Artwork

80+ CRI

Dimmable

Integrated Class 2
Driver

Halo Track Systems
Adaptor (Other
Options Available
Upon Request)



LED STRIP SERIES AND PROFILE CHANNEL COMPATIBILITY GUIDE

		LED STRIP SERIES - WIDTH																	
		TBD.SL18 0.40"	TBD.SL18W 0.41"	TBD.SH18 0.40"	TBD.S36 0.40"	TBD.S36W 0.47"	TBD.SH36 0.40"	TBD.SWD64 0.47"	TBD.DS36 0.78"	TBD.DS72 0.55"	TBD.DS72W 0.86"	TBD.SC18 0.55"	TBD.SC18W 0.67"	TBD.S81 0.40"	TBD.TS96 0.87"	TBD.DSC72 0.78"	TBD.DSC72W 1.10"	TBD.DSH72 0.35"	CUSTOM 30.20"
PROFILE CHANNEL SERIES - MAX WIDTH	TBD.E6 0.20"																		
	TBD.E7-S 0.48"	●	●	●	●	●	●	●						●					
	TBD.E7-R 0.50"	●	●	●	●	●	●	●						●					
	TBD.E8R 0.40"	●		●	●		●							●					
	TBD.E10S 0.50"	●	●	●	●	●	●	●						●					
	TBD.E12-S 0.43"	●	●	●	●		●							●					
	TBD.E12-R 0.43"	●	●	●	●		●							●					
	TBD.E12W 0.55"	●	●	●	●	●	●	●		●		●		●				●	
	TBD.E16S 0.81"	●	●	●	●	●	●	●	●	●	●	●	●	●		●		●	
	TBD.E16P 0.41"	●	●	●	●		●							●					
	TBD.E25P 0.93"	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●		●	
	TBD.E26 0.47"	●	●	●	●	●	●	●						●					
	TBD.E32R 0.93"	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●		●	
	TBD.E35S 1.18"	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
	TBD.E35SW 1.50"	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
	TBD.E45 0.48"	●	●	●	●	●	●	●						●					
	TBD.E45W 0.62"	●	●	●	●	●	●	●		●		●		●				●	
	TBD.E65 0.40"	●		●	●		●							●					
	TBD.ERC 0.62"	●	●	●	●	●	●	●		●		●		●				●	
	TBD.ERCPC 0.40"	●		●	●		●							●					



218 E Valley Rd, Ste 104 – PMB377, Carbondale, CO 81623
(970) 963-1336

For full product line visit us at:

www.tlsled.com

3 Year Limited Warranty

TBD LED SOLUTIONS warrants the LED light products against defects in material or workmanship for a period of three years from date of original purchase, and agrees to repair or, at the company's option, replace a defective product without charge for either replacement parts or labor during such time. Contact TBD LED SOLUTIONS for a copy of the complete warranty.

