

SNAPtrac **XLP** Series

High output light strips

Features

- ⊕ High Output Premium Nichia Color Matched LEDs - white/warm white
- ⊕ 3 LEDs per ½", 1", or 1.5" spacing
- ⊕ Util. Patented SNAPtrac design with EZtac adhesive app. for flat and 45° surfaces
- ⊕ LCF Technology for low voltage loss control & consistent LED light output
- ⊕ Dimmable
- ⊕ Clear or Ribbed Diffuser (Optional)
- ⊕ Manufactured under ISO9001/2000
- ⊕ UL 2108 listed with POWERpac drivers and connectors as a complete system
- ⊕ Rated life 15-20 years
- ⊕ Five Year Warranty



Specifications

- ⊕ Kelvin Color Temp Ranges: *see coded specs in diagram below
- ⊕ 4.5W per linear foot (*requires at least 3 LED groupings)
- ⊕ 185 Lumens (LM79) 98 Lumens per LED diode (Nichia LM80)
- ⊕ 12V DC system operating voltage
- ⊕ Materials: SNAPtrac and lens are made of UL94 fire resistant UV stabilized, ABS and Polycarbonate recyclable plastics
- ⊕ Dimension: Track = 0.44"H x 0.56"W (Diff. Lens = 0.88"H; Clear Lens = .75"H) 10' lengths
- ⊕ UL Listed for under/above shelf & interior cabinet applications

Part No. STXLP-

27 - 10 - EZ

27 - 2580 - 2870°K
30 - 2870 - 3220°K
40 - 3710 - 4260°K
50 - 4745 - 5310°K

1 to
10 - Length in Feet

EZ - Double Stick
Tape Mounting (sta)



SNAPtrac SLP Series

High output light strips

Features

- ⊕ High Output - Color Matched LEDs - white/warm white/colors
- ⊕ 4 to 6 LEDs per foot
- ⊕ Util. Patented SNAPtrac design with EZtac adhesive app. for flat and 45° surfaces
- ⊕ LCF Technology ensures low voltage loss control for consistent light
- ⊕ Dimmable with magnetic dimmers
- ⊕ Clear or Ribbed Diffuser (Optional)
- ⊕ Manufactured under ISO9001/2000
- ⊕ UL 2108 listed with POWERpac drivers and connectors as a complete system
- ⊕ Rated life 15-20 years
- ⊕ Five Year Warranty



Specifications

- ⊕ Kelvin Color Temp Range: 3000°K to 5000°K
- ⊕ Color Options: Red, Blue, Green or Amber
- ⊕ Wattage: 1.4W per linear foot
- ⊕ Light Output: 250 Lumens per foot*
- ⊕ Voltage: Typical system operating voltage ~12V DC
- ⊕ Materials: SNAPtrac and lens are made of UL94 fire resistant UV stabilized, ABS and Polycarbonate recyclable plastics.
- ⊕ Dimensions: Track = 0.44”H x 0.56”W (Diffused Lens = 0.88”H; Clear Lens = .75”H)
10’ lengths (can be cut to individual modules as small as 2.5”)
- ⊕ UL Listed for under/above shelf & interior cabinet applications

*As specified by LED manufacturer.

Part No. STSLP- 4 - 10 - EZ

3 - Warm White

4 - White

R - Red

B - Blue

G - Green

A - Amber

From 2.75 to
10 - Length in Feet

EZ - Double Stick
Tape Mounting (std)



LISTED
2108



SLIMflex **SLP** Series

LED Channel Letter Modules

Features

- ⊕ High Output - Color Matched LEDs for white/warm white/red/amber/blue light
- ⊕ 4 or 6 LEDs per foot
- ⊕ Pre-cut in 2.5" increments for easy mounting in channel letters
- ⊕ Util. Patented *SNAPtrac* design with *EZtac* application for flat and 45° surfaces
- ⊕ LCF Technology ensures low voltage loss control for consistent light
- ⊕ Dimmable with magnetic dimmers
- ⊕ Clear or Ribbed Diffuser (Optional)
- ⊕ Manufactured under ISO9001/2000
- ⊕ UL 2108 listed when used with *POWERpac* drivers and connectors as a complete system
- ⊕ Rated life 15-20 years
- ⊕ Five Year Warranty



EZ- Double Stick Tape Mounting

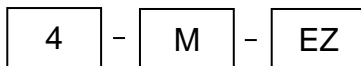


Specifications

- ⊕ Kelvin Color Temp Range: 3000°K to 5000°K
- ⊕ Wattage: .9W to 1.4W per linear foot
- ⊕ Light Output: 250 Lumens*
- ⊕ Voltage: Typical system operating voltage ~12V DC
- ⊕ Materials: *SNAPtrac* and lens are made of UL94 fire resistant UV stabilized, ABS and Polycarbonate recyclable plastics.
- ⊕ Dimensions: Track = 0.44"H x 0.56"W (Diffused Lens = 0.88"H; Clear Lens = .75"H) 2.5" lengths pre-cut.
- ⊕ UL Listed for under/above shelf & interior cabinet applications

*As specified by LED manufacturer.

Part No. SFXSLP-



3 - Warm White

4 - White

R - Red

B - Blue

G - Green

A - Amber

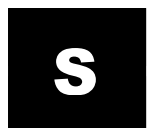
M - Modular 2.5"

Segments

EZ - Double Stick
Tape Mounting (std)



LISTED
2108



MICROtrac **SLP** Series

High output miniature strips

Features

- ⊕ High Output - Color Matched LEDs in white/warm white/red/blue/green & amber
- ⊕ 18 LEDs per linear foot
- ⊕ Util. Patented *MICROtrac* design with *EZtac* application for flat surface
- ⊕ LCF Technology ensures low voltage loss control for consistent LED light output
- ⊕ Dimmable with magnetic dimmers
- ⊕ Clear or Ribbed Diffuser (Optional)
- ⊕ Manufactured under ISO9001/2000
- ⊕ UL listed
- ⊕ Rated life 15-20 years
- ⊕ Two Year Warranty



Miniature track design with EZtac



Clear Ribbed Diffuser

Specifications

- ⊕ Kelvin Color Temp Range: 3000°K - 4500°K - 6000°K
- ⊕ Wattage: 2.5W per linear foot
- ⊕ Light Output: 420 Lumens per foot*
- ⊕ Voltage: Typical system operating voltage ~12V DC
- ⊕ Materials: *MICROtrac* and lens are made of UL94 fire resistant UV stabilized, ABS and Polycarbonate recyclable plastics.
- ⊕ Dims: Track = 0.44”H x 0.56”W (Diffused Lens = 0.88”H; Clear Lens = .75”H)
10’ lengths can be cut into individual modules as small as 2.5”
- ⊕ UL Listed for under/above shelf & interior cabinet applications

**As specified by LED manufacturer.*

Part No. MTSLP- 4 - 10 - EZ

3 - Warm White
4 - White
R - Red
B - Blue
G - Green
A - Amber

From 1' to
10' Length

EZ - Double Stick
Tape Mounting track



**LISTED
2108**



MICROlite **SLP** Series

Flexible LED ribbon light

Features

- ⊕ High Output - Color Matched LEDs in white/warm white/red/blue/green/amber
- ⊕ 20' LED ribbon length
- ⊕ Flexible MICROlite PCB design can be cut to 3 LED increments
- ⊕ Less than 1/8" thick
- ⊕ Dimmable with magnetic dimmers
- ⊕ Self-Adhesive VHB backing
- ⊕ 120° Light distribution
- ⊕ Rated life: 15-20 Years
- ⊕ Manufactured under ISO9001/2000
- ⊕ UL Listed with SNAPtrac kit
- ⊕ UL Recognized as roll
- ⊕ Two Year Warranty
- ⊕ Pat. Pending



Flexible ribbon design with horizontal flexibility

Specifications

- ⊕ Kelvin Color Temp Range: 3000K° - 4500K° - 6000K°
- ⊕ Light Output: 420 Lumens* per 3 ft. length
- ⊕ Wattage: 2.50W per linear foot
- ⊕ Voltage: Typical system operating voltage ~12V DC
- ⊕ Materials: Flexible PCB
- ⊕ Dimensions: Roll = 20'L x 7/16"W x 1/8"H.

**As specified by LED manufacturer.*

Part No. MIC - 4 - 20 - SA

3 - Warm White
4 - White
R - Red
B - Blue
G - Green
A - Amber

20 - 20' segment

SA - Self Adhesive
Mounting Tape (std)



MICROLite **WET** Series Water Resistant LED Ribbon

Features

- ⊕ LEDs in White, Warm White, Red, Blue & Green
- ⊕ 120° Light Output
- ⊕ 20' roll can be cut to 3 LED lengths
- ⊕ Flexible PCB ribbon design
- ⊕ Use with *SNAPtrac* kit with *EZtac* adhesive application
- ⊕ Manufactured under ISO9001/2000
- ⊕ UL Listed with *SNAPtrac* kit
- ⊕ UL Recognized as roll
- ⊕ Rated life: 15-20 Years
- ⊕ Two Year Warranty



Coated water resistant casing

Specifications

- ⊕ Kelvin Color Temp Range: 3000K° - 4500K° - 6000K°
- ⊕ Wattage: 2.5W per foot
- ⊕ Light Output: 420 LED Lumens per 3 ft. length*
- ⊕ Voltage: Typical system operating voltage ~12V DC
- ⊕ Materials: Flexible clear water resistant PCB casing
- ⊕ Dimmable: With *POWERdim* magnetic low voltage dimmer
- ⊕ Available 20' length rolls. Consult manufacture for custom lengths
- ⊕ Size: 3/16 thick x 5/16" wide

*As specified by LED manufacturer.

Part No. MICWET 4 - 20 - V

3 - Warm White
4 - White
R - Red
B - Blue
G - Green

20-20'

S - SNAPtrac
V - VHB tape



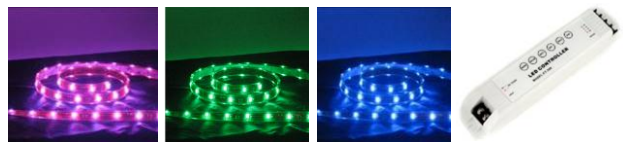
MICROLite **RGB** Series

Water Resistant LED Ribbon



Features

- ⊕ Red/Blue/Green Hexadecimal LEDs
- ⊕ (9) Hi RGB LEDs @ 4W per foot
- ⊕ Flexible water resistant or standard ribbon
- ⊕ Remote/Manual/Smart System control
- ⊕ Can be cut to 3 RGB LED increments 4" long from 20' roll
- ⊕ Less than 3/16" thick
- ⊕ Mounts using VHB Tape backing
- ⊕ 120° Light Output
- ⊕ Manufactured under ISO9001/2000
- ⊕ UL Recognized by roll
- ⊕ UL Listed with SNAPtrac kit
- ⊕ Rated life: 15-20 Years
- ⊕ One Year Warranty



Hexadecimal Red, Green, Blue, RGB Controller

Specifications

- ⊕ Color Options: RGB Mixing Capability
- ⊕ Wattage: Operates at 4W per foot
- ⊕ Voltage: Typical system operating voltage ~12V DC with controller
- ⊕ Materials: Flexible water resistant (or standard) casing
- ⊕ Can be cut to 3 RGB LED increments 4" long from 20' roll
- ⊕ Less than 3/16" thick 1/2" wide

Part No. MICRGB - RGB - 20 - SC

RGB - Red Blue
Green color mixing

20 - 20 foot Roll

PC - Standard
SC - Silicone coating



RETROpac **XLP** PAR30D

Par30 Dimmable

Features

- ⊕ High Output - Color Matched LEDs in warm white & pure white
- ⊕ 15W
- ⊕ Interchangeable Lenses (*opt.) for 40°beam, 100° flood, or with BR cover
- ⊕ Dimmable with magnetic dimmers
- ⊕ Medium Screw Base for retrofit of existing BR30 or PAR30 fixtures
- ⊕ Operates at 120V
- ⊕ Die Cast Aluminum Heat Sync housing
- ⊕ UL Recognized components
- ⊕ Rated life 15-20 years
- ⊕ Two Year Warranty



100° Flood



BR

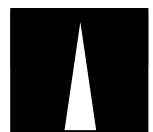
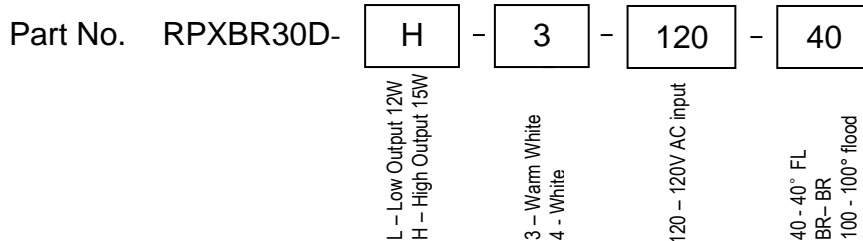
100° Flood

40° D

Specifications

- ⊕ Kelvin Color Temp Ranges: 3000°K - 4500°K - 6000°K
- ⊕ Wattage: 15W
- ⊕ Light Output: 900 Lumens*
- ⊕ Voltage: Typical system operating voltage 110-120V AC.
- ⊕ Materials: Aluminum Heat Sync, Clear Acrylic Lens and PCB components
- ⊕ Dimensions: 3.75" Diameter, 4.5" Long or short E27 available
- ⊕ Medium Screw Base (E27) configuration
- ⊕ UL Recognized components

*As specified by LED manufacturer.



RETROpac **XLP** PAR30

Dimmable Adjustable Optics



Features

- ⊕ High Output - Color matched LEDs in warm white/pure white light
- ⊕ 10W
- ⊕ Interchangeable Lenses 20°/40°/60° light distribution
- ⊕ Medium Screw Base designed for retrofit of existing PAR30 fixtures
- ⊕ Machined Aluminum Heat Sync housing
- ⊕ UL Recognized components
- ⊕ Rated life 15-20 years
- ⊕ One Year Warranty

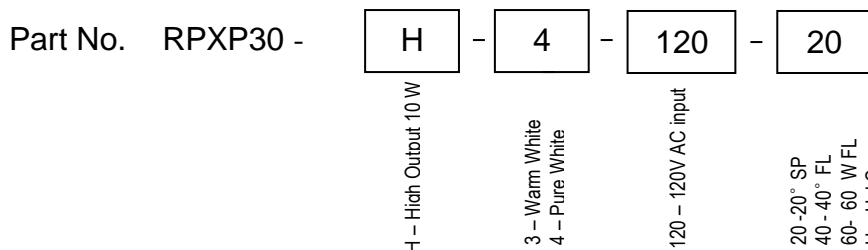


10W interchangeable 20°, 40°, 60° Lenses

Specifications

- ⊕ Kelvin Color Temp Range: 3000°K - 4500°K - 6000°K
- ⊕ Wattage: 10W per unit
- ⊕ Light Output: 750 Lumens*
- ⊕ Voltage: Typical system operating voltage 110-120V AC.
- ⊕ Materials: Machined Aluminum Heat Sync, Clear Acrylic Lens and PCB components
- ⊕ Dimensions: 3.75" Diameter, 4"L with available E27 extension
- ⊕ Medium Screw Base (E27) configuration

**As specified by LED manufacturer.*



RETROpac XLP PAR38Hi

PAR38 Replacement Lamps



Features

- ⊕ High Output - Color Matched LEDs in warm white/pure white
- ⊕ (9) 3W Hi SMD LEDs
- ⊕ Interchangeable Lenses for 20° 40° 60° light distribution
- ⊕ Medium Screw Base designed for retrofit of existing PAR38 fixtures
- ⊕ Dimmable using magnetic dimmers
- ⊕ Machined Aluminum Heat Sync housing
- ⊕ Rated life 15-20 years
- ⊕ UL Recognized components
- ⊕ One Year Warranty



20W Hi SMD dimmable 92° CRI

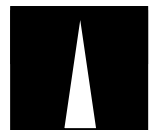
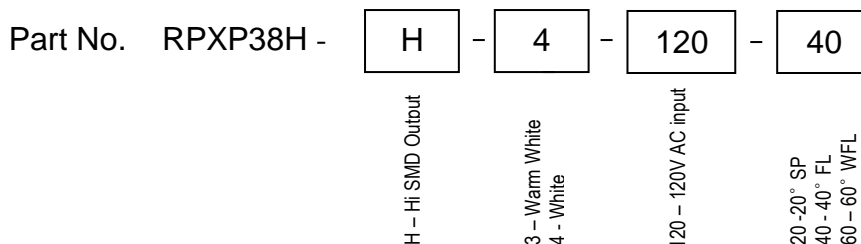


Interchangeable 20° 40° 60° optics

Specifications

- ⊕ Kelvin Color Temp Range: 3000°K - 4500°K - 6000°K
- ⊕ Wattage: 20W per unit
- ⊕ Light Output: 1200 Lumens*
- ⊕ Voltage: Typical system operating voltage 110-120V AC.
- ⊕ Materials: Machined Aluminum Heat Sync, Clear Acrylic Lens and PCB components
- ⊕ Dimensions: 4.25" Diameter, 5" Long
- ⊕ Medium Screw Base (E27) configuration

*As specified by LED manufacturer.



RETROpac MR16 XLP

50W MR16 Replacement



Features

- ⊕ (8)1W High Output Premium Nichia Color Matched LEDs
- ⊕ Optical Lens for 60° light distribution
- ⊕ Dimmable with magnetic dimmer
- ⊕ Mini Bi-Pin Base designed for retrofit of existing MR16 fixture or direct wire & pre wired kits (*opt.)
- ⊕ Manufactured under ISO9001/2000
- ⊕ UL Recognized components
- ⊕ Rated life 15-20 years
- ⊕ One Year Warranty
- ⊕ Utility Patented



MR16 design - dimmable - LCF electronics - optic al lens



Direct Wire



Bi-Pin System



Complete Kit's

Specifications

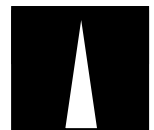
- ⊕ Kelvin Color Temp Range: *see diagram below for specs
- ⊕ Wattage: 10.5W per unit (8 LEDs)
- ⊕ Light Output: 510 Lumens (LM79) 98 Lumens per LED diode (Nichia LM80)
- ⊕ Voltage: Typical system operating voltage ~12VAC
- ⊕ Materials: Machined Aluminum Heat Sync, Clear Acrylic Lens and PCB components
- ⊕ Dimensions: 2" Diameter, 2.50"L

Part No. RPX16- 27 - 12A - 60

27 - 2580 - 2870°K
30 - 2870 - 3220°K
40 - 3710 - 4260°K
50 - 4745 - 5310°K

12A - 12V AC Input

60 - 60° W FL
40 - 40° FL



RETROpac MR16 SLP

20W MR16 Replacement

Features

- ⊕ High Output - Color Matched LEDs in white/warm white
- ⊕ Interchangeable Lenses for 20° 40° 60° light distribution
- ⊕ Mini Bi-Pin Base designed for retrofit of existing MR16 fixtures
- ⊕ GU10 base optional for 120V installations
- ⊕ Manufactured under ISO9001/2000
- ⊕ UL Recognized components
- ⊕ Rated life 15-20 years
- ⊕ Two Year Warranty



Available 20° 40° 60° lens



120V

GU10 Base

Specifications

- ⊕ Kelvin Color Temp Range : 3000°K - 4500°K - 6000°K
- ⊕ Wattage: 4W per unit
- ⊕ Light Output: 320 Lumens*
- ⊕ Voltage: Typical system operating voltage ~12V DC or AC (with option for 120V AC input using GU10 base.)
- ⊕ Materials: Machined Aluminum Heat Sync, Clear Acrylic Lens and PCB components
- ⊕ Dimensions: 2" Diameter, 2.25" Long
- ⊕ Mini Bi-Pin base configuration or optional GU10 120V base

**As specified by LED manufacturer.*

Part No. RPS16-

4

 -

12

 -

40

3 - Warm White
4 - White

12 - 12V

20 - 20° Beam SP
40 - 40° Beam NFL
60 - 60° Beam FL



RETROpac **SLP** 16/40SP

Special MR16 Replacement

Features

- ⊕ High Output - Color Matched LEDs in white/warm white light
- ⊕ 4W
- ⊕ Optical Lens for 40° light distribution
- ⊕ Custom MR16 Base design for retrofit of existing tight MR16 fixtures
- ⊕ Dimmable with magnetic dimmers
- ⊕ Optional GU10 base for 120V installations
- ⊕ Manufactured under ISO9001/2000
- ⊕ UL Recognized components
- ⊕ Rated life 15-20 years
- ⊕ Two Year Warranty



Special MR16- 40°



120V
GU10 Base

Specifications

- ⊕ Kelvin Color Temp Range: 3000°K - 4500°K - 6000°K
- ⊕ Wattage: 4W per unit
- ⊕ Light Output: 320 LED Lumens*
- ⊕ Voltage: Typical system operating voltage ~12V DC or AC (with option for 120V AC input using GU10 base.)
- ⊕ Materials: Chrome Aluminum Heat Sync, Clear Acrylic Lens and PCB components
- ⊕ Dimensions: 2" Diameter, 2.25"L
- ⊕ Mini Bi-Pin base configuration or optional GU10 120V base

**As specified by LED manufacturer.*

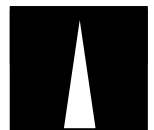
Part No. RPS164S-

3 - 12 - 40

3 - Warm White
4 - White

12 - 12V AC / DC

40 - 40° Beam FL



RETROpac **SLP** MR16 GU10

GU10 MR16 Replacement



Features

- ⊕ High Output - Color matched LEDs in white/warm white
- ⊕ 4W
- ⊕ Interchangeable Lenses for 20° 40° 60° light distribution
- ⊕ GU10 Base designed for retrofit of existing 120V GU10 fixtures
- ⊕ Rated life 15-20 years
- ⊕ Manufactured under ISO9001/2000
- ⊕ UL Recognized components
- ⊕ Two Year Warranty



GU10 base 120V MR16 available 20° 40° 60°

Specifications

- ⊕ Color Temp Range: 3000°K - 4500°K - 6000°K
- ⊕ Wattage: 4W per unit
- ⊕ Light Output: 320 LED Lumens*
- ⊕ Voltage: Typical system operating voltage ~ 120V AC input using GU10 base.)
- ⊕ Materials: Chrome Aluminum Heat Sync, Clear Acrylic Lens and PCB components
- ⊕ Dimensions: 2" Diameter x 3"L
- ⊕ GU10 120V base

**As specified by LED manufacturer.*

Part No. RPS16GU-

3

 -

120

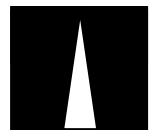
 -

40

3 - Warm White
4 - White

120 - 120V AC

20 - 20° Beam SP
40 - 40° Beam NFL
60 - 60° Beam FL



RETROpac MR11 SLP

MR11 Replacement



Features

- ⊕ High Output - Color Matched LEDs in white/warm white
- ⊕ Optical Lens 40° light distribution
- ⊕ Mini Bi-Pin Base designed for retrofit of existing MR11 fixtures using 12V AC or DC transformer
- ⊕ Manufactured under ISO9001/2000
- ⊕ UL Recognized components
- ⊕ Rated life 15-20 years
- ⊕ Two Year Warranty



40° Mini Bi-Pin Base Design

Specifications

- ⊕ Color Temp Range: 3000°K - 4500°K - 6000°K
- ⊕ Wattage: 1W per unit
- ⊕ Light Output: 125 LED Lumens*
- ⊕ Voltage: Typical system operating voltage ~12V DC or AC
- ⊕ Materials: Aluminum Heat Sync, Clear Acrylic Lens and PCB components
- ⊕ Dimensions: 1-3/8" Diameter x 1-7/8" L
- ⊕ Mini Bi-Pin base configuration

**As specified by LED manufacturer.*

Part No. RPS11-

4	-	12	-	40
---	---	----	---	----

3 - Warm White
4 - White

12 - 12VACDC

40 - 40° Beam NFL



RETROpac **XLP** T8

T8 Fluorescent Replacement

Features Third Generation design

- ⊕ High Output - Color matched SMD LEDs in warm white/white
- ⊕ Available in 2'-4'- 5' +/-
- ⊕ 9W- 18W- 22W LEDs
- ⊕ Frosted or clear lenses provide controlled light output in 120° beam spread respectively
- ⊕ Dimmable using compatible controls and power supplies
- ⊕ Medium Bi Pin configuration
- ⊕ Manufactured under ISO9001/2000
- ⊕ UL listed
- ⊕ Three Year Warranty



Ideal for Refrigerated Case Lighting and fluorescent type lamp fixtures
Product available - clear or frosted cap

Specifications

- ⊕ Kelvin Color Temp Range: 5000°K - 6000°K - 7000°K
- ⊕ Wattage: 4.5W per foot
- ⊕ Light Output: 2'-1000 LED Lumens, 4'-2000 LED Lumens, 5'-2250 LED Lumens*
- ⊕ Voltage: Typical system operating voltage 12VAC/DC with driver or direct from 120V no ballast needed. Consult Factory for dimming options.
- ⊕ Materials: Extruded Aluminum Heat Sync, Clear Acrylic Lens and PCB components
- ⊕ Dimensions: 1" Diameter, 2' 4' 5' nominal length. For other lengths, consult factory
- ⊕ Medium Bi-Pin configuration

**As specified by LED manufacturer.*

Part No. RPXT8- 4 - 12D - CL - 48

4 - White

12D - 12V AC input

CL - Clear
FR - Frosted

24 - 24" long
48 - 48" long
60 - 60" long



RETROpac LEDbulb

Edison base screw-in 360° LED light bulb



Features

- ⊕ Color matched LED in warm white/pure white
- ⊕ 5W LED replaces 40W incandescent w/ 35W output
- ⊕ Standard light bulb shape
- ⊕ Custom Design for 360° LED light distribution
- ⊕ Edison E27 screw base designed to retrofit into Edison existing sockets
- ⊕ Operates at 120V
- ⊕ UL Recognized components
- ⊕ One Year Warranty

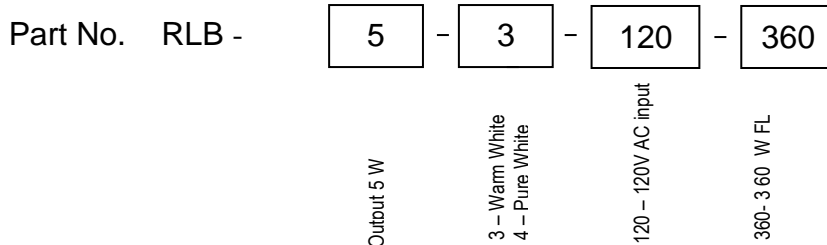


5 watt 360° Edison base LED light bulb

Specifications

- ⊕ Kelvin Color Temp Range: 3000°K - 4500°K - 6000°K
- ⊕ Wattage: 5W LED bulb
- ⊕ Light Output: 300 Lumens*
- ⊕ Voltage: Typical system operating voltage 110-120V AC.
- ⊕ Materials: Glass light bulb housing, Heat Sync, and PCB components
- ⊕ Dimensions: 2.25" Diameter, 4.25" Long
- ⊕ Medium Screw Base (E27) configuration

*As specified by LED manufacturer.



WETpac 1 Series

LED Landscape/Underwater light



Features

- ⊕ Heavy Duty Stainless Steel Housing
- ⊕ Optional tube mount or bracket
- ⊕ Premium 3W LED for warm/pure white light
- ⊕ Dimmable with a certified power driver
- ⊕ Clear heavy duty tempered glass
- ⊕ Manufactured under ISO9001/2000
- ⊕ UL Recognized components
- ⊕ Rated life 15-20 years
- ⊕ One Year Warranty
- ⊕ Optional extended warranty



Optional screw bracket or insulated tube mount kit (opt)

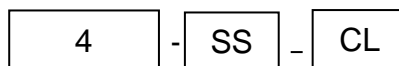


Specifications

- ⊕ Kelvin Color Temp Range: 3000°K - 4500°K - 6000°K
- ⊕ Color Options: Red, Blue, Green, Amber, RGB
- ⊕ Wattage: 3W
- ⊕ Light Output: Warm White 180 Lumens* - Cool White 220 Lumens*
- ⊕ Size: 2"wide 2.5" tall add for mounting bracket/stake
- ⊕ Beam Angle 20° - 40° - 60°
- ⊕ Voltage: Typical system operating voltage optional 12V AC or DC
- ⊕ Materials: Stainless Steel - Housing, Tempered Glass Lens with silicone potting.

**As specified by LED manufacturer.*

Part No. WP3 -



3 - Warm White
4 - White
R - Red
B - Blue
G - Green
A - Amber
Powder coat
Housing
CL - Clear Lens



WETpac 3 Series

LED Landscape/Underwater light



Features

- ⊕ Heavy Duty Stainless Steel Housing
- ⊕ Optional tube mount or bracket
- ⊕ (3) 2W Premium LEDs for warm/pure white light
- ⊕ Dimmable with certified drivers
- ⊕ Clear heavy duty tempered glass
- ⊕ Manufactured under ISO9001/2000
- ⊕ UL Recognized components
- ⊕ Rated life 15-20 years
- ⊕ One Year LED Warranty
- ⊕ Optional extended warranty



Optional screw bracket or tubes mount insulation kits.

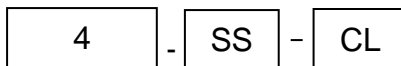


Specifications

- ⊕ Kelvin Color Temp Range: 3000°K - 4500°K - 6000°K
- ⊕ Color Options: Red, Blue, Green, Amber, RGB
- ⊕ Wattage: 9W
- ⊕ Light Output: Warm White 280 Lumens* ~ Cool White 320 Lumens*
- ⊕ Size: 3.5" wide 4" long 3" tall mounting bracket
- ⊕ Beam Angle 10° - 20° - 40° - 60°
- ⊕ Voltage: Typical system operating voltage 12V AC or DC
- ⊕ Materials: Stainless Steel Housing, Tempered Glass Lens with silicone potting.

**As specified by LED manufacturer.*

Part No. WP3 -



3 - Warm White
4 - White
R - Red
B - Blue
G - Green
A - Amber

Powder coat
Housing

CL - Clear Lens



WETpac 9 Series

High output ground/underwater light



Features

- ⊕ Stainless Steel Housing and Yoke
- ⊕ Optional tube mount or bracket
- ⊕ (9) 2W Premium LEDs for warm white/white light
- ⊕ Dimmable with certified dimmer
- ⊕ Clear heavy tempered glass
- ⊕ Manufactured under ISO9001/2000
- ⊕ UL Recognized components
- ⊕ Rated life 15-20 years
- ⊕ One Year Warranty
- ⊕ Optional extended warranty



Optional screw bracket or tubes mount insulation



Specifications

- ⊕ Kelvin Color Temp Range: 3000°K - 4500°K - 6000°K
- ⊕ Color Options: Red, Blue, Green , Amber , RGB
- ⊕ Wattage: 18W
- ⊕ Light Output: Warm White 850 Lumens* - Cool White 950 Lumens*
- ⊕ Size: 6"wide 3.75" tall add for mounting bracket
- ⊕ Beam Angle 20° - 40° - 60°
- ⊕ Voltage: Typical system operating voltage 12V AC or DC
- ⊕ Materials: Stainless Steel - Housing, Tempered Glass Lens with silicone potting.

**As specified by LED manufacturer.*

Part No. WP9- 4 - SS - CL

3 - Warm White
4 - White
R - Red
B - Blue
G - Green
A - Amber

SS - Stainless Steel
Housing

CL - Clear Lens



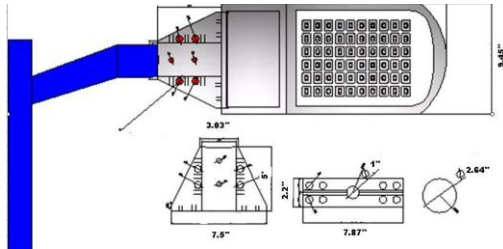
HiLED Street Light

Hi Intensity Pole Light Replacement



Features

- ⊕ 60 Premium Hi SMD LEDs
- ⊕ 100W per fixture
- ⊕ Rugged outdoor aluminum powder coated water tight casing
- ⊕ Water tight sealed glass lens cover
- ⊕ Interchangeable combination optics for 20° 40° 60° light distribution
- ⊕ Pole mounting bracket
- ⊕ Optional Photo sensor
- ⊕ Rated life 15-20 years
- ⊕ UL Recognized components
- ⊕ 1 Year Warranty and available extended maintenance warranty



HiLED Adjustable Optic 20° 40° 60° Combination

Specifications

- ⊕ Kelvin Color Temp Range: 3000°K - 4500°K - 6000°K
- ⊕ Wattage: 100W per unit
- ⊕ Light Output: 9000 Lumens*
- ⊕ Voltage: Typical system operating voltage 100-277VAC.
- ⊕ Designed for 15'-25' high applications
- ⊕ Materials: Aluminum Heat Sync, Clear Acrylic Lens and PCB components
- ⊕ Dimensions: 22.8" x 9.53" x 2.68"

*As specified by LED manufacturer.

Part No. HLSTL -

H

 -

4

 -

120

 -

40

H - Hi SMD Output

3 - Warm White
4 - White

120-120V AC input
240-240V AC input
227-277V AC input

20-20° SP
40-40° FL
60-60° WFL



HiLED HighBay

High and Low Bay Light Replacement



Features

- ⊕ Premium Hi SMD LEDs
- ⊕ Util. Patented SNAPtrac design - "SNAP" together for continuous lengths or custom order to size
- ⊕ Rugged aluminum powder coated water tight casing
- ⊕ Water tight sealed glass lens cover
- ⊕ Interchangeable combination optics for 20° 40° 60° light distribution
- ⊕ Side or top mounting bracket
- ⊕ Optional Photo sensor
- ⊕ Rated life 15-20 years
- ⊕ UL Recognized components
- ⊕ 1 Year Warranty and available extended maintenance warranty



HiLED Adjustable Optic 20° 40° 60° Combination

Specifications

- ⊕ Kelvin Color Temp Range: 3000°K - 4500°K - 6000°K
- ⊕ Wattage: 28W per foot
- ⊕ Light Output: 2500 Lumens per foot*
- ⊕ Voltage: Typical system operating voltage 100-277VAC.
- ⊕ Designed for High and Low bay applications
- ⊕ Materials: Aluminum Heat Sync, Clear Acrylic Lens and PCB components
- ⊕ Dimensions: Cut per length size or can be customized.

*As specified by LED manufacturer.

Part No. HLHB -

H	-	4	-	120	-	40
---	---	---	---	-----	---	----

H - Hi SMD Output

3 - Warm White
4 - White

120-120V AC input
240-240V AC input
227-277V AC input

20-20° SP
40-40° FL
60-60° WFL



HiLED Wall Wash

Building Wall Wash Light Replacement



Features

- ⊕ Premium Hi SMD LEDs
- ⊕ Util. Patented SNAPtrac fixture design to “SNAP” cut sections together or ordered to size
- ⊕ Rugged aluminum powder coated water tight casing
- ⊕ Water tight sealed glass lens cover
- ⊕ Interchangeable combination optics for 20° 40° 60° light distribution
- ⊕ Side mounting bracket
- ⊕ Rated life 15-20 years
- ⊕ UL Recognized components
- ⊕ 1 Year Warranty and available extended maintenance warranty

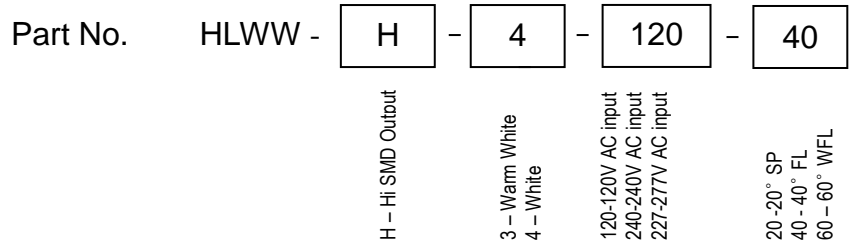


HiLED Adjustable Optic 20° 40° 60° Combination

Specifications

- ⊕ Kelvin Color Temp Range: 3000°K - 4500°K - 6000°K
- ⊕ Wattage: 28W per foot
- ⊕ Light Output: 2500 Lumens per foot*
- ⊕ Voltage: Typical system operating voltage 100-277VAC.
- ⊕ Designed for Tall and Low building illumination applications
- ⊕ Materials: Aluminum Heat Sync, Clear Acrylic Lens and PCB components
- ⊕ Dimensions: Cut per length size or can be customized.

*As specified by LED manufacturer.



POWERdim 40W-60W-100W

Indoor / Outdoor Dimmable Drivers



Features

- ⊕ Class 2 Indoor/Outdoor dimmable 12VDC drivers
- ⊕ Available in 40W 60W 100W
- ⊕ EMI Filter
- ⊕ Voltage protection breaker
- ⊕ Low voltage loss control in low/medium wattage applications
- ⊕ 120V J Box with ½" knockouts
- ⊕ Rugged extruded metal powder coated housing
- ⊕ EZ top clip mount
- ⊕ ETL Listed
- ⊕ Five Year Warranty



Dimmable 40W 60W 100W

Specifications

- ⊕ Input Power: 120V Hardwire applications
- ⊕ Output Voltage: Available in both 12V DC & 12V AC
- ⊕ Output Rating: 40W - 60W - 100W Class 2 Outputs
- ⊕ Dimensions: (40W)5.5x1.75x2 (60W)6.5x2.5x2.25 (100W)9.75x3x3
- ⊕ ETL Listed

Part No. PDM - 60 - HW

60 - 60W, 12V
120 - 120W, 12V
240 - 240W, 12V

HW - Hardwired



POWERpac UN 60W RT

Universal 120-240-277 UL Raintight Driver



Features

- ⊕ Raintight Encapsulated Casing
- ⊕ 60W Class 2 12VDC output
- ⊕ Universal power driver accepts 100V-240V-277V
- ⊕ EMI Filter
- ⊕ Low-voltage loss control in medium wattage applications
- ⊕ EZ mount casing
- ⊕ Rugged Extruded Plastic Housing
- ⊕ UL listed
- ⊕ One Year Warranty



UL-WP-UN-100V-240V-277V- 60W Class 2 DC Output

Specifications

- ⊕ Input Power: 120V 240V 277V Hardwire applications
- ⊕ Output Voltage: 12VDC
- ⊕ Output Rating: up to 60W max Class 2 DC
- ⊕ Dimensions: 6.5 x 2.5 x 1.5

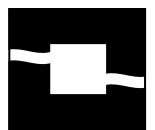
Part No. PPUNRT-

60

HW

60 - 60W, 12V

HW - Hardwired



Hi POWERdriver

Electronic Driver 150W-300W



Features

- ⊕ Hi power electronic driver
- ⊕ Available in 150W or 300w fan cooled
- ⊕ Ventilated indoor side mounting driver
- ⊕ Standard 12VDC output limits wattage loss in large wattage applications
- ⊕ Built in EMI Filter
- ⊕ Rugged Aluminum Housing
- ⊕ UL recognized components
- ⊕ CE labeled
- ⊕ One Year Warranty



150W



300W Fan Cooled

Specifications

- ⊕ Input Power: 120V or 240V Hardwire applications
- ⊕ Output Voltage: 12V DC Output
- ⊕ Rating: available in 150W or 300W
- ⊕ Dimensions: (150W) 8 x 4.5 x 2 (300W) 9 x 4.5 x 2

Part No. HPD - 300 - HW

150 - 150W, 12V
300 - 300W, 12V

HW - Hardwired

