

inspired LED 8mm iDea Series Flexible LED System

Compatible Flexible LED Strips

NORMAL Bright

Product Code: NB-WW-12M





30 White LEDs per Meter 12V (9 LEDs per foot)

LED Spacing: 1.31" Reel Length: 12M

Cut Points: Every 4"

Color Temperature: (Warm) ~3000K (Pure) ~4200K (Cool) ~6000K Lumen/Power Output: 100lm per Watt, 1W per foot

Ideal for above cabinets, coves, and ceiling trays. Recommended for use as accent light, not primary light source.

SUPER Bright Product Code: SBWW-12M





60 White LEDs per Meter 12V (18 LEDs per foot)

LED Spacing: 0.66" Reel Length: 12M

Cut Points: Every 1.97"

Color Temperature: (Warm) ~3000K (Pure) ~4200K (Cool) ~6000K Lumen/Power Output: 100lm per Watt, 2W per foot

Best Value. Great for accent lighting and low level task lighting. Ideal for under cabinet, and display cabinets.

ULTRA Bright Product Code: UBWW-12M





99 White LEDs per Meter 12V (30 LEDs per foot)

LED Spacing: 0.39" Reel Length: 12M

Cut Points: Every 1.18"

Color Temperature: (Warm) ~3000K (Pure) ~4200K (Cool) ~6000K Lumen/Power Output: 100lm per Watt, 3.2W per foot

Perfect for task lighting applications. Most commonly used for under cabinets, garages, safes and jewelry cases. Excellent for restaurant and retail.

MEGA Bright

Product Code: MBWW- 12M





120 White LEDs per Meter 12V or 24V (36 LEDs per foot)

LED Spacing: 0.33" Reel Length: 12M

Cut Points: Every 1.97"

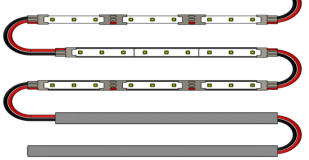
Color Temperature: (Warm) ~3000K (Pure) ~4200K (Cool) ~6000K Lumen/Power Output: 100lm per Watt, 4W per foot

Use when too much light is just right.

NOTE: Products can be used in series to create an LED system. When using solid 22AWG wire, two cables can be inserted into the connector to create a custom Y cable. This is extremely useful when breaking the LED system into two directions from a single

12V DC Power





Solderless Wire Lock Connector:



Screw Terminal Size: Fits 18-24AWG

Quantity: Sold in sets of 25, includes 5 LED Strip

extenders Product Code: 3563

Ideal for making custom length flex strips in the field. Perfect for contractors and electricians. Input terminals work with 18-22AWG solid strand cable.

- Termination for Inspired LED Flex Strips only
- 5 IDEA Series Connectors and 1 Flexible LED Strip Extenders included in each flexible LED Strip reel.
- To be used for in indoor applications
- Allows for assembly and testing before installation
- Does not require the use of a soldering iron

STEP 1: Open connector locking cap.



STEP 2: Peel adhesive liner from flexible LED strip.



STEP 3: Insert flexible LED strip into LED input channel of connector.







STEP 4: Close locking cap until the snap of the connector is heard. The snapping sound indicates the locking cap has been properly terminated.



STEP 5: Identify polarity on LED strip. Polarity is marked throughout the length of the flexible LED stip. Use a red sharpie to mark polarity on connector.



STEP 6: Strip 18-22AWG cable and match polarity between LED connector and cable.



STEP 7: Poke cable leads into wire holes of connector making sure the positive polarity matches the positive input hole of connector.



NOTE: Connectors are not assigned polarity. Polarity must be defined by user. Look throughout the length of the strip to identify polarity, it may not be indicated exactly at each cut point. Check termination by tugging on the cable leads and LED flex to insure tight connections. Cable should be difficult to remove when properly terminated.

iDea Series LED Extrusion w/ Lens - LED Panels

Extrusion w/ Lens

Aluminum Channel (6'): Polycarbonate Covers (6'): Mounting Clips/Screws (10/bag): Black Clips/Screws (10/bag):



LED Panels on Demand

<u>Flexible LED Strip:</u> Fits *Normal, Super, Ultra* and *Mega Bright* Flex Strips

Aluminum Extrusion Channel: 0.14" x 0.41" x 72"
Polycarbonate Covers/Lens: 0.22" x 0.5" x 72"
Lens Colors: White (Frosted) or Clear

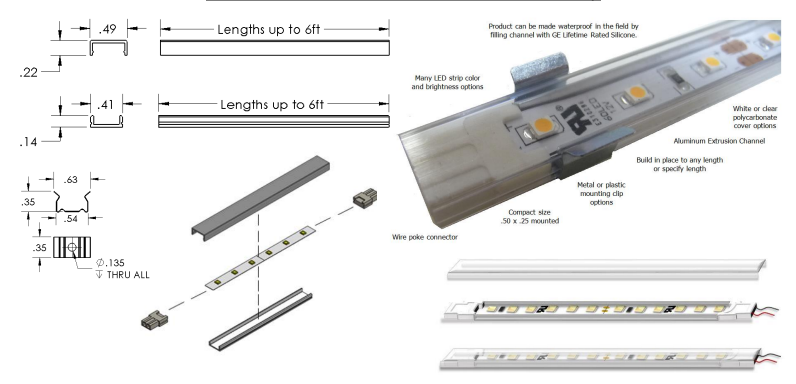
Color Temperature: (Warm) ~3000K (Pure) 4200K (Cool) 6000K

Mounting: Metal or Plastic Mounting Clips

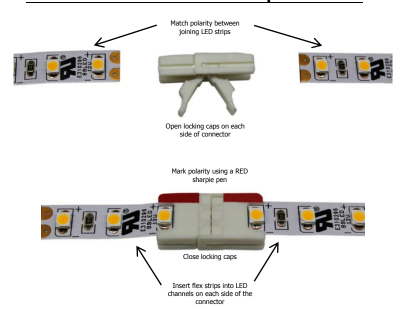
Create custom low profile panels within minutes.

- All panel materials are optional and sold separately
- Tiny, light weight construction
- Provides a beautiful finished look
- Allows for in-field assembly and testing before installation
- Does not require the use of a soldering iron or heavy machinery

iDea Series LED Extrusion w/ Lens Assembly



Solderless Flexible LED Strip Extender



iDea Series Connector Sets

Each **Inspired LED** 12M LED Flexible Strip Reel includes 5 IDEA Series Connectors and 1 Flexible Strip Extender.



IDEA Series Connectors are sold in 30 piece sets.

25 Wire Lock Connectors + 5 Flex Extenders



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for LED Lighting Lenses category:

Click to view products by Inspired LED manufacturer:

Other Similar products are found below:

LL01ED-AK40L06 LL01ZZ-EX25L06-M2 180182-0000 LL01ED-AL155R49 C14707_IDA16-O C12231_LENA-FRESNEL-LENS
LL01ED-AKY24R49 LL01CR-AYG15R49 LL01CR-OT32L06-M2 LL01ZZ-AAA24L49 LL01CR-CEN38L02 LL01ZZ-AAA55L49
LL01CR-AYG24R49 LL01A00CZMB2-M2 LL01ED-AKY38R49 LL01CR-CNE2545L06-M2 LL01ZZ-AAA38L49 LL01ED-AKV36R49
LL01ED-AL124R49 LL01CR-AYG38R49 C17171_DAISY-8X1-SHD-MATT F16859_LINDA-ZT25 C17295_ILONA-ZOOM
F16636_LINDA-W60 C17362_DAISY-7X1-W-D C17361_DAISY-7X1-WW-D 10003 10003/15 10048 10049 10108 10510
F14487_FLORENCE-1R-MAXI-WG 12667 C14165_STRADA-2X2-ME-WIDE2 C14605_HB-2X2-RW C14642_FLORENCE-1R-UP
CAY033 CAY046/55 FCX11157_RES-O-90 OS-LRI2015X45S OSOLRA2015M PG1C-NX36 PG1C-SX17 PM2A-SXV1 PM2B-NX55-AW PM6A-FN25 FC2231-0000-0050-L FC2231-0000-0100-L C14116_STRADA-2X2-PX