

# EXPANDED COLLECTION 2024

STRIP LIGHTS	04
EXTRUSIONS	26
CONNECTORS	32
CONTROLLERS	38
SENSORS	46
PUCK LIGHTS	49

SLIM LINE SERIES	52
LANDSCAPE	55
WI-FI SERIES	68
POWER SUPPLIES	76
ABOUT US	82



## STRIP LIGHTING ELEXIBLE, PRACTICAL, BEAUTIEUL,

STRIP LIGHTING IS AN EFFICIENT AND VERSATILE TECHNOLOGY THAT LETS YOU CUSTOMIZE THE SPACE AROUND YOU BY ADDING LIGHT ALMOST ANYWHERE.

Brighten the ceiling from the cove without worrying about changing bulbs or enduring the dim flicker of a dying tube.

Add soft light to display shelves, in drawers and cabinets, behind mirrors, under steps... anywhere light is needed.

Accent a room's decor or set the mood on a backyard deck. There's no end to the possibilities, and with the right strip lights, practically anything can be achieved.

Light is no longer limited by lamps and sockets. You can be in control.

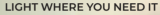
LIGHT COLORS EVERYTHING YOU SEE. IT AFFECTS EMOTIONS. IT CAN SOOTHE OR EXCITE.

A WELL-PLACED LIGHT CAN PREVENT A LOT OF HEADACHES. LITERALLY.



#### A NEW FACE

When applying makeup, experts recommend using light that matches the social environment. Color changes with setting and time of day. Color balancing strip lights can ensure there are no surprises on the red carpet.



A growing trend in custom home design is to add short runs of strip light and switches or sensors to light up dark drawers automatically.



#### FACE THE ELEMENTS

Use outdoor rated strips or extrusions to illuminate pathways and entrances improving safety while enhancing the view. Quality outdoor materials resist yellowing from UV exposure.





#### OUT OF SIGHT

Hidden light sources can set a mood, establish a design aesthetic, or subtly direct attention where it's needed.





#### DESIGNING YOUR STRIP LIGHTS

TO DECIDE WHAT MATERIALS YOU NEED FOR YOUR PROJECT, WE NEED TO ASK THREE QUESTIONS.



#### 1. WHERE WILL THEY BE? -

LED strip lights need protection. How much depends on where they are. An IP rating is a code that tells how much protection an enclosure offers.

The first number is defense against objects like dust and fingers. The second digit is defense against moisture.

Most indoor installations require minimal object protection and no moisture protection - eg. IP20. Sometimes no protection is needed.

Outdoor enclosures generally need at least level 6 solid protection and liquid protection between 5 and 8 - eg. IP65 or IP68.

(See p. 34 for help deciding how to mount and protect your strip lights)

#### 3. HOW LONG IS EACH SECTION? -

06

Measure the length that each line of light should cover. Add the lengths of all the strips to be controlled by one switch or button. That's how many feet of strip you'll need. From this you can calculate how much power the area will need.

(See p. 29 for help deciding what power supplies will work best)

#### 2. WHY ARE THEY THERE?

Some lights are meant to be seen. For these, color is most Important. Density just has to be enough to avoid gaps or dark spots.

Some lights are meant to see by. For these, color temperature and color rendering are important for accurate colors and appropriate mood. Density depends on how bright the light needs to be.

OUTDOOR 7

BATH

		BATH/WET	INDOOR
OVERHEAD	General-purpose dov	vn liahting used to illumin	ate a space without the need
HD 4.4W, SSL 4.4W			
	WW, NW, CCT	WW, NW, CCT	WW, NW, CCT
	W W, IWW, CCT	vv vv, ivvv, cci	ww, ww, cer
	Indirect lighting that	creates an additional laws	r of light to fill out a space and
MBIENT SD 2.2W, HD 4.4W		re open and spacious.	r of light to fill out a space and
	WW, CCT, RGB, RGB	W WW, NW, CCT	WW, CCT, RGB, RGBCCT
DECORATIVE			
ASK	Bright, even lighting	that fully washes a space t	o help you see clearly as you
HD 4.4W, SSL 4.4W	work, study, or perfo	rm a task.	
	WW, NW, CW, CCT	WW, NW, CCT	NW, CW, CCT
SD 2.2W			

INDOOR

#### LIGHT CHANGES THE WAY WE THINK.



LIGHT IN THE EVENING IS WARM WHITE THIS AMBIENCE ENCOURAGES US TO REST

EVEN WARMER IS THE LIGHT OF A CANDLE OR A TRADITIONAL INCANDESCENT BULB

THE LOWER LIGHT LEVELS WE ASSOCIATE WITH WARM WHITE MAKES DIM-TO-WARM LIGHTING ESPECIALLY COMFORTING NATURAL WHITE LIGHT IS NEUTRAL IT REVEALS COLORS MOST ACCURATELY

THIS LIGHT IS OFTEN PREFERRED FOR CLOSETS MUSEUMS AND STORES WHERE COLOR IS KEY AT MIDDAY WHEN THE SUN IS HIGHEST WE ARE AT OUR MOST ATTENTIVE

COOL WHITE LIGHT IS BRIGHTEST AND BEST FOR PRECISE DETAIL WORK CCT

CORRELATED COLOR TEMPERATURE (CCT) DIODES MIX WARM AND COOL LIGHT TO CREATE THE EXACT COLOR TEMPERATURE YOU NEED

WARM COMFORTABLE NATURAL COZY PRECISE EVEN NATURAL CRISP CLEAN SHARP VIBRANT BRIGHT PRACTICAL











TRADITIONAL INVITING SOOTHING FRESH GRACEFUL PURE NEUTRAL SLEEK COOL SECURE CLEAN BRILLIANT2700°K4000°K6000°K

"White" light covers a broad range of colors from orange to blue. We describe this color by referring to its temperature on the Kelvin scale. LED light tends to fall somewhere between 2500 and 6500 degrees Kelvin. 4000°K is the whitest, most neutral tone of white light.



NUR

RGB DIODES MIX RED, GREEN AND BLUE LIGHT TO CREATE THE EXACT COLOR YOU WANT

NUR

red green

blue

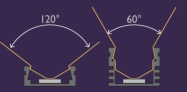
RGB DIODES MIX RED, GREEN AND BLUE LIGHT WITH WHITE LIGHT TO CREATE THE HUE AND SATURATION YOU'RE LOOKING FOR

# RGBW





Deeper extrusions can reduce beam angle and contain light falloff.





- ----



Gaps appear when density is low and extrusion depth is shallow.

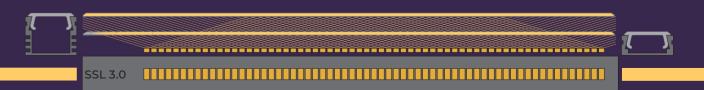
Deeper extrusions will minimize gaps but reduce brightness.

Higher density will minimize gaps while maintaining brightness. 4HD 6.0

SD 2.2

0

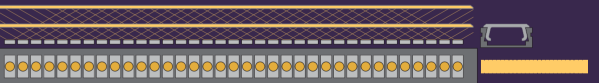
 $\bigcirc$ 



CAN CREATE LINES OF LIGHT THAT HIGHLIGHT DEFINE PHYSICAL SPACES

LINE OF LIGHT







#### **BUILDING A STRIP LIGHT SYSTEM**

ONLY TWO ARE ALWAYS NECESSARY.

#### STRIP LIGHT

Pick vour color. Pick your density. Measure each run.

Does the strip need protection? Does it need mounting support? Will the installation be visible?

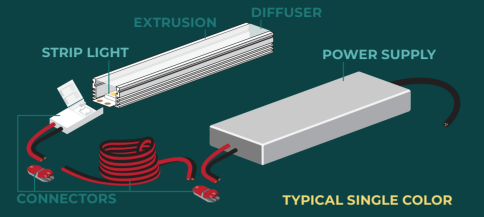
Does the strip need protection? How do you want it to look? Are you creating a line of light?

#### POWER SUPPLY

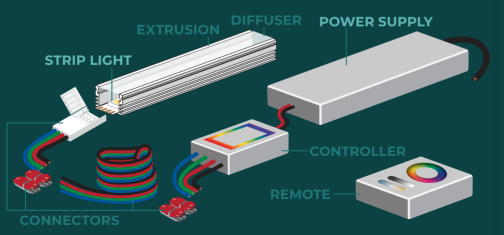
How many sections will need their own power? How much power will each section require? Will the power supply get wet?

Wireless or wired? How many zones need to be controlled separately? Full color, color balancing, dimming, or just on and off?

Sketch your system. Count all the connection points. 回設が Measure the distance between connection.







## **QUALITY MATTERS**

WHEN CHOOSING A STRIP LIGHT YOU CAN RELY UPON FOR YEARS OF BRIGHT AND CONSISTENT PERFORMANCE LOOK TO A RELIABLE SOURCE



CUTTABLE

The amount of light a strip

diodes are packed into each

#### ALL STRIPS BACKED **BY 5 YEAR WARRANTY**

Our knowledgeable staff will work with you to ensure that you produces depends on how many have the right materials for your project so it will perform beyond linear foot. your expectations for years to come.

Whether you're an electrician or DIY-ing it, they have the information you need to make your next project go smoothly

CONNECTORS CUSTOM AT MARKED LENGTHS

> Faulty connections are the most common reason an LED installation may fail. Soldering may not be appropriate for all spaces or levels of expertise.

Diodes are wired in groups of three (12V) or groups of six (24V), with marks to indicate where the strip can be cut.

Each section can be put to use, so can be a snap. there is no wasted strip.

Our strips score 90+ on the Color Rendering Index (CRI). They offer the fullest range of visible light for true color accuracy. Each 3040 LED casts 24~26 lumens and maintains a color consistency between production batches. No color or brightness anomalies here. They feature premium thickness (3oz) copper for enhanced heat dissipation, which leads to longer life.



## DESIGNED FOR EACH STRIP

The right connector can prevent hours of troubleshooting or maintenance. Making connections that last



#### ADHESIVE BACKING BY 3M

Plan out your project. Experienced installers cut all their segments to length, make and test their connections prior to final mounting.

Painter's tape can hold strip in place temporarily during the process. Once you're ready to attach your strip to a clean, smooth surface, it's just a matter of peel-and-stick.



#### EXTRUSIONS DESIGNED FOR ANY APPLICATION

Aluminum extrusions that fit your strip give any project a professional finish and can extend its life.

Extrusions allow strips to be attached to rough or uneven surfaces, or to be used where weather or even physical impact is a concern. Clear silicone is frequently used for added protection.



Our strips are Certified ETL - they meet or exceed professional standards.

NUR strip lights may be safely installed by mounting directly to a flat surface or by use of an aluminum extrusion (section starts on page 23). An aluminum extrusion will not short out the strip. To attach directly, peel off the protective backing film to expose the 3M adhesive layer on the strip.

# CRAFTED BY NUR conditions or outdoors.

SI

THE SMD 3040/5050 Strips of different densities may be safely operated in series or parallel on the same **LED STRIP** power supply. Strips may be cut along the LIGHT SERIES marks occurring after every three diodes. IP68 strips may be safely installed in wet

> IP20 strips may be safely installed in wet conditions or outdoors ONLY when sealed with silicone in an appropriate aluminum extrusion.

All strips in this series are dimmable by a low volt controller or a dimmable power supply.

Strips require 12V input. 24V options are also available.

HD

U Builder:	STP-3040- <sup>density_length_color_IP rating</sup>
	STP-5050- <sup>density_length_color_IP rating</sup>

10FT or 15FT or 32FT

eg. STP-3040-SD-10FT-3500K-IP68 eg. STP-5050-HD-32FT-RGBCCT-IP20

RGB or RGBWW or RGBNW or RGBCW or RGBCCT

Model	Density	Length	Color	IP Rating
STP-3040-	SD	10FT or 15FT	3000°K	IP20 or IP68
		10FT	AMBER or BLUE or GREEN or RED	IP20 or IP68
	HD	10FT or 15FT	3000°K	IP20 or IP68
		10FT	AMBER or BLUE or GREEN or RED	IP20 or IP68
ī	4HD	8FT	3000°K or 4000°K or 6000°K	IP20
4				
Model	Density	Length	Color	IP Rating
STP-5050-	SD	10FT or 15FT	RGB	IP20 or IP68



IP20 or IP68



Strip lighting illuminates while making any space all your own.

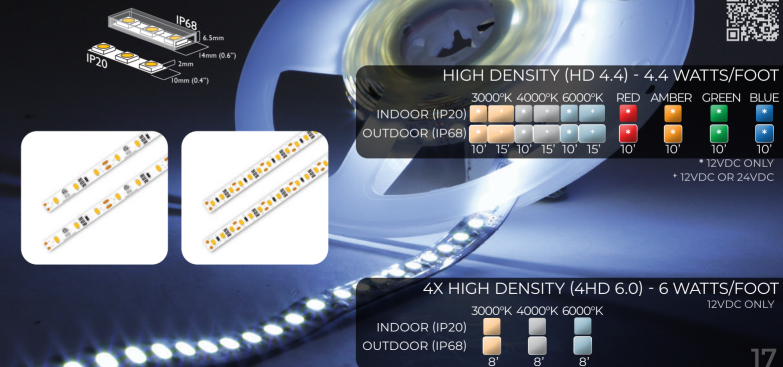
# SINGLE COLOR 0.3" (8MM)



REEL LENGTHS - 10 FEET OR 15 FEET STRIP WIDTH - 0.3" (8MM) INPUT VOLTAGE - 12VDC OR 24VDC (36VDC AVAILABLE ONLY BY SPECIAL ORDER) IP RATINGS - IP 20 (INDOOR) OR IP 68 (OUTDOOR)



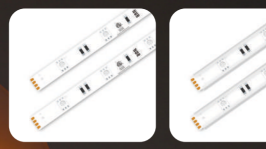
REEL LENGTHS - 8 FEET OR 10 FEET OR 15 FEET STRIP WIDTH - 0.4" (10MM) INPUT VOLTAGE - 12VDC OR 24VDC (36VDC AVAILABLE ONLY BY SPECIAL ORDER) IP RATINGS - IP 20 (INDOOR) OR IP 68 (OUTDOOR)

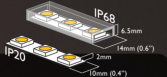


# SINGLE COLOR 0.4" (10MM)

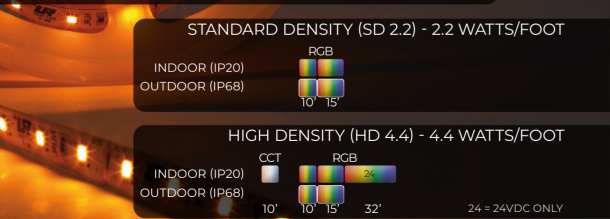


## COLOR CHANGING 0.4" (10MM)





REEL LENGTHS - 10 FEET OR 15 FEET STRIP WIDTH - 0.4" (10MM) INPUT VOLTAGE - 12VDC OR 24VDC (36VDC AVAILABLE ONLY BY SPECIAL ORDER) IP RATINGS - IP 20 (INDOOR) OR IP 68 (OUTDOOR)



**REEL LENGTHS - 10 FEET OR 15 FEET** STRIP WIDTH - 0.5" (12MM) INPUT VOLTAGE - 12VDC OR 24VDC (36VDC AVAILABLE ONLY BY SPECIAL ORDER) IP RATINGS - IP 20 (INDOOR) OR IP 68 (OUTDOOR)



18

# COLOR CHANGING 0.5" (12MM)



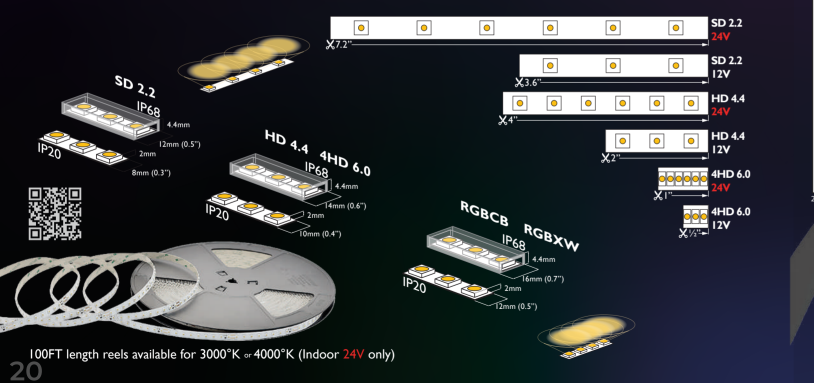
## HIGH DENSITY (HD 4.4) - 4.4 WATTS/FOOT



## 12V vs 24V STRIP

24 Volt strip uses the same amount of energy per foot and produces the same amount of light per foot as its 12Volt counterpart. By using double the amount of low voltage, it experiences half as much voltage drop, yielding longer runs per power supply and requiring fewer amplifiers to power extra long runs.

12V strip may be safely cut at cut marks occurring after every three diodes. 24V strip may be safely cut at cut marks occurring after every six diodes.





## SEAMLESS STRIP LIGHT

	2700°K	3000°K	3500°K	4 <u>000°</u> K	5000°K	RC	βB	D2W	CCT
P20)	24	24	24	24	24	24	24	24	24
P68)							24		
	15'	15'	15'	15'	15'	15'	32'	15'	15'



## DIGITAL STRIP LIGHT



## THE STRIP THAT OFFERS **ULTIMATE CONTROL**

23



SHEET SIZE - 1 FOOT X 2 FEET INPUT VOLTAGE - 24VDC IP RATING - IP 20 (INDOOR)

Soft standoffs may be attached in marked circles to space sheet from stone or other translucent material.

Sheets may be cut to fill shapes and spaces with even light that is right where it should be.

<u>30W</u> 15 WATTS PER COLOR / SQUARE FOOT 30 WATTS PER COLOR / SHEET

3CCT RGBCCT

25W

30W

1844 LM > 1944 LM > 2074 LM / SHEET BASED ON COLOR TEMPERATURE SETTING

RATED FOR INDOOR INSTALLATIONS (IP20)

🚺 INDOOR (IP20)

1536 LM > 1620 LM > 1728 LM / SHEET BASED ON COLOR TEMPERATURE SETTING

12 WATTS PER COLOR / SQUARE FOOT

25 WATTS PER COLOR / SHEET

RATED FOR INDOOR INSTALLATIONS (IP20)

THE 2835-70 SERIES RUNS DIRECTLY ON 120VAC LINE VOLTAGE

NO NEED FOR A SEPARATE POWER SUPPLY

THIS STRIP IS READY TO USE ANYWHERE

NON-DIMMABLE

ALSO AVAILABLE IN CUSTOM LENGTHS

#### RATED FOR OUTDOOR INSTALLATIONS (IP65).

UL-listed with a lifespan of over 20,000 hours, this series features bright, highefficiency SMD2835 LEDs, protected by constant current IC against spikes in voltage, current, or temperature, and housed in soft PVC designed to resist weather and fire without yellowing over time.

## 120V - LINE VOLTAGE SERIES



#### AC LED FLEXIBLE LIGHT STRIP

Ready to plug directly into an outlet for the ultimate flexibility in installation. For use alone or combined with supplemental accessories including aluminum mounting channels.



## ALUMINUM EXTRUSIONS

These subtle supports not only hold and protect your strip lights, but the aluminum conducts heat away from the diodes, greatly extending the life of your investment.

The right cover can protect and diffuse your light

A single strip, up to 75 feet long, suspended in mid-air on a white or black stainless alloy backer. A full 360° range of direction for wall-washing, wayfinding, or overhead illumination.





AVAILABLE IN 6.4 ALL CROSS-SECTION

## THE BLACK SERIES



Uni Wide

Quarter Round

Light there when you need it blends in when you don't. Discrete yet effective.



Uni Slim



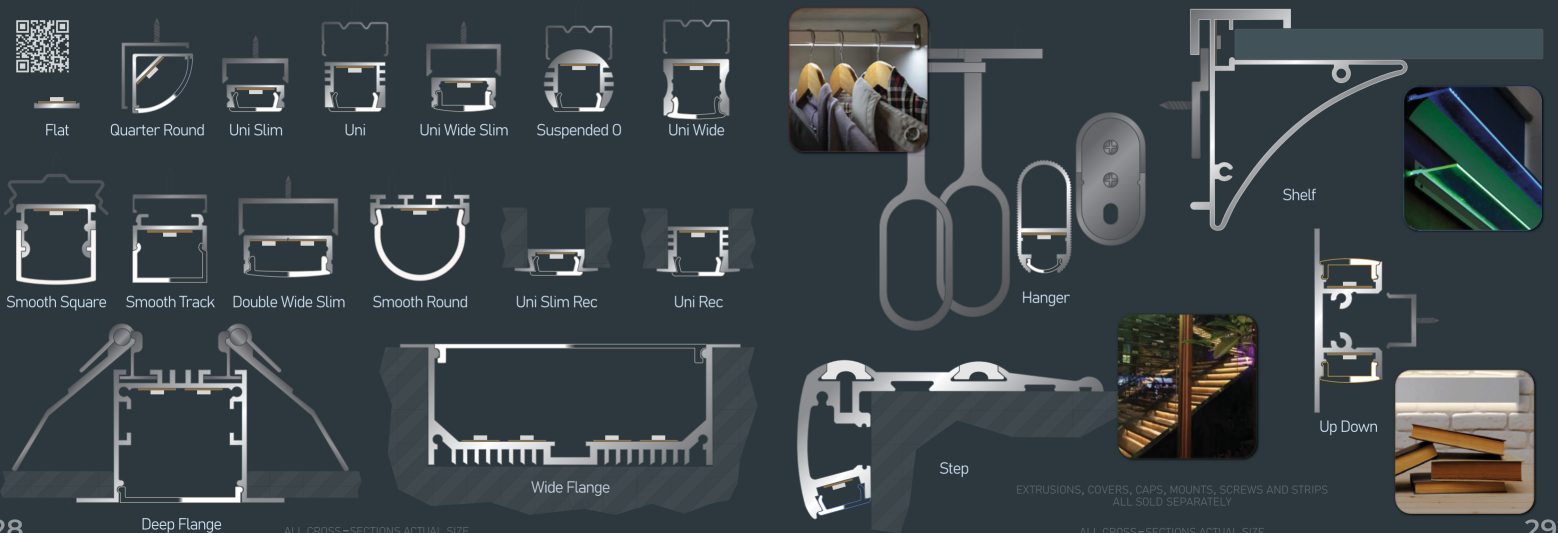
Corner

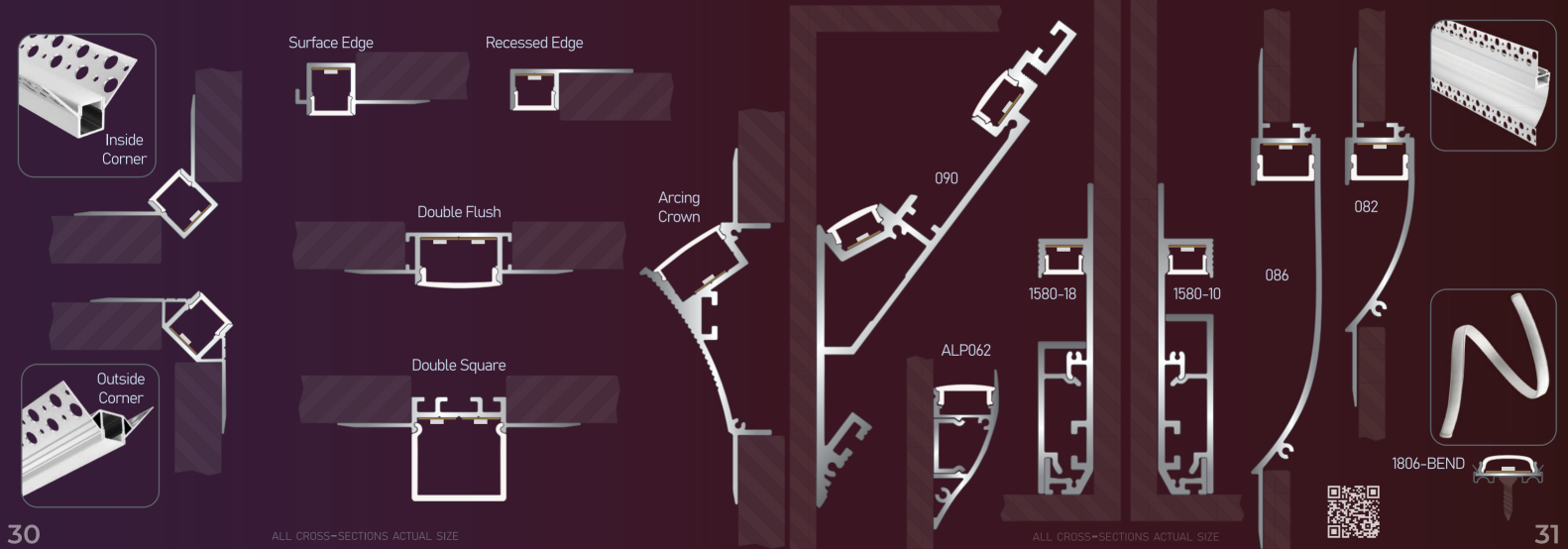


Recessed



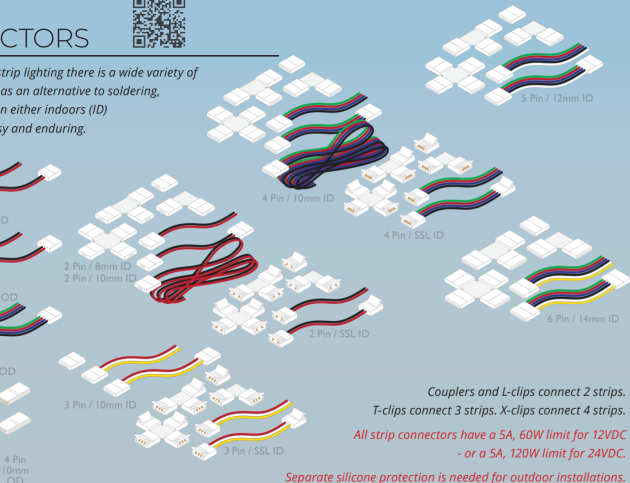






## STRIP CONNECTORS

For most types of strip lighting there is a wide variety of connectors to use, as an alternative to soldering, to make installation either indoors (ID) or outside (OD) easy and enduring.



**Couplers** directly join the ends of two strips. This is known as an end-to-end splice. Indoor connectors clamp on to the end of a strip and clip into place. They do not offer protection from moisture. Outdoor connectors bite into the protective jacket at the end of a strip and press the seal closed.



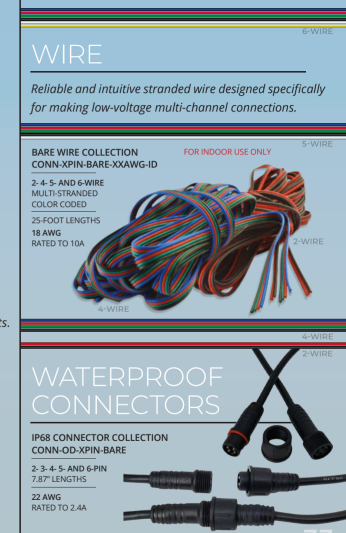
Extension connectors add the flexibility to round corners and pass obstructions between strip sections.

Bare connectors simplify wiring strips to wires or other components. This is called a pigtail.

The number of pins in a connector corresponds directly to the number of contacts on the strip for which it is designed.

<u>2 Pin</u>	<u>3 Pin</u>	<u>4 Pin</u>	<u>5 Pin</u>	<u>6</u>
ingle color	Color balance	RGB	RGBW	RG
Positive <mark>Negative</mark>	Positive Cool White Warm White	Positive Red Green Blue	Positive Red Green Blue White	Pos R Gr B Cool Warn





GBCB

sitive Red reen lue

## LOW VOLTAGE CONNECTORS



For any type of low voltage light there is a wide variety of connectors to use, as an alternative to soldering, to make indoor installation easy and enduring.



SAFE WIRE SERIES SW-CONN-LHX OR SW-CONN-LTX

Establish reliable and secure connections without stripping wires.

FOR AWG 24-18 RATED TO 300V

AVAILABLE IN 1- AND 2-WIRE T-TAP (T) OR BUTT SPLICE (H)

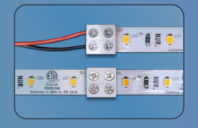


WAGO 221 SERIES LEVER-NUTS CONN-WAGO-221-41X (2 OR 3)

Connect any combination of solid, stranded, and flexible copper wires quickly and reliably.

FOR AWG 24-12 RATED TO 600V

AVAILABLE IN 2- AND 3-WIRE FOR TEMP OR PERM INSTALLATION



#### TERMINAL BLOCK CONN-HVY-TERMINAL-2

Securely connect tape-to-tape or tape-to-wire. Easy to tighten, easy to remove and reuse.

#### FOR AWG 20-16 MAX VOLTAGE 24V

AVAILABLE IN 2-WIRE FOR TEMP OR PERM INSTALLATION



May be hardwired or plugged into a standard outlet Simple 2-screw installation

34

# UNDER CABINET LIGHTS





Optional 5V 2A USB port for charging phones or tablets (Overrides dimming when in use)

> 5~20W @ 120 VAC 450 Lumens per linear foot

Can be linked in a series either end-to-end or with an included extension cable

Adjustable light angle Switchable color temperature

#### Dimmable

Designed for damp locations like kitchens and baths



## AC DIRECT WIRE COMPONENTS



## 0-10 VDC DIMMER

Minimum brightness adjustable INPUT 6A, 120 VAC @ 50~60HZ OUTPUT 12-15 VDC

For contemporary 0-10 volt Passive Infrared (PIR) Vacancy Sensor compatible LED drivers, fluorescent and HID ballasts.

Available in White or Light Almond

#### PHASE DIMMER

Minimum brightness adjustable INPUT 6A, 120 VAC @ 50~60HZ OUTPUT 12-15 VDC

For legacy TRIAC and ELV fixtures. Available rated for 150W or 300W

Available in White or Light Almond

GFCI OUTLET

Tamper resistant - NEC compliant 20A, 125 VAC RECEPTACLE RATING

For kitchen, bath, or outdoor circuits.

Available in White or Light Almond



20A, 125 VAC RECEPTACLE RATING

For indoor circuits.

Available in White or Light Almond

#### DUAL USB DUPLEX OUTLET

Tamper resistant - NEC compliant 20A, 125 VAC RECEPTACLE RATING 3.1A, 5 VDC USB CHARGING CAPACITY

Smart Charging Chip optimizes current to maximize charging speed

Available in White or Light Almond

180° 3°WAY SENSOR SWITCH

180° 12' ~ 30' SENSOR RANGE

Adjustable triggered ON duration

0~600W@120VAC

of 1 ~ 30 minutes. Integrated nightlight

## SCREWLESS DECOR PLATES

Hidden screws for a clean look Available in White or Almond

1 GANG

2 GANG

3 GANG

4 GANG

Rated for indoor use only (IP20).

資源用

## WALL-MOUNTED RF CONTROLLERS

DIAL-DRIVEN AND TOUCH-SENSITIVE ARE ALL PROTECTED BY CRYSTAL CLEAR, DURABLE STALINITE GLASS

ALL MOUNT DIRECTLY INTO A STANDARD SINGLE-GANG JUNCTION BOX

DIAL-DRIVEN CONTROLLERS ARE FULLY WIRELESS, POWERED BY A TYPICAL COIN BATTERY (CR2032)

TOUCH-SENSITIVE CONTROLLER IS POWERED BY A LOW-VOLTAGE FEED (12-24 VDC)

These remotes and controllers are rated for indoor use only (IP20).

#### SINGLE COLOR

0.1% ~ 100% dimming range

Spin the dial to control light intensity

Click to switch on or off





#### COLOR BALANCE

Spin the dial to choose color temperature between warm and cool white

Double-click for brightness control, and again for color balance control

Click to switch on or off

# D -NALOPICET ----

## RGB

Spin the dial to select a color

Double-click to switch to brightness control Double-click again to go back to RGB control

Click to switch on or off



# HANDHELD CONTROL

#### 44-KEY RGB

Simple and direct control of RGB strip lights is in your hand

Dedicated remote is not much bigger than a credit card

Powered by a standard coin battery

12-24VDC input 240W output capability

Save up to 6 DIY custom color presets or use one of 20 predefined colors

Also available in IR

6 modes with customizable speed settings

SR-

## LOW VOLTAGE RF RECEIVER

12-36 VDC input 240-720W output

4 channel output 5 Amp per channel max output

Universal output can control single color, color balance, RGB, and RGB CB lights.

Each receiver can be paired with up to 8 different remotes at one time.

Built-in Learning Key makes pairing quick and easy.

Outdoor rated version (IP67) available by special order.

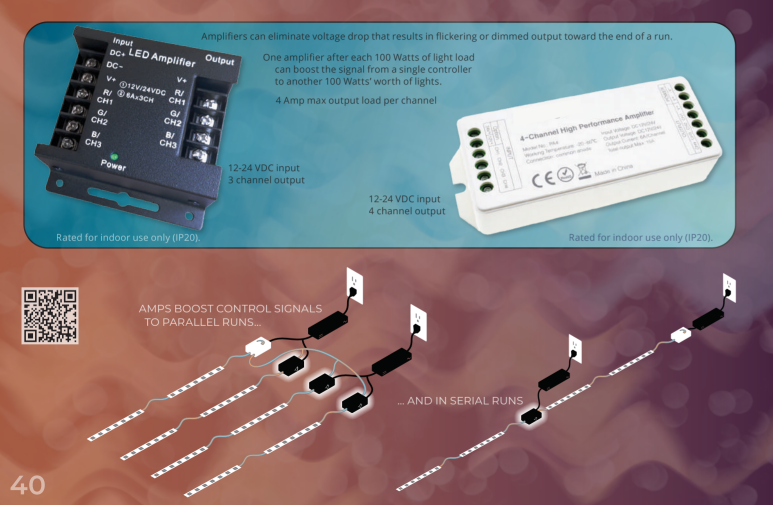


1009FA	0.5-1.5mm	3+	-1	
	6-7mm	-0-1		
Sec.	PRI	8 - +		
9 Key	Uin=12-36VDC	diecon diecon		
	lin=20.5A SEC.	SEC SEC		
	1975			
RoHS	Uout=4x(12-36)VDC +tc=75°C	phue phue		
C ROHS	Pout=4x(60 -180)W	-9-1		7
	TEMP RANGE-20℃-+50℃	2 +		
		4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	<b>N</b> /7	
		494-1		
ated for indoor			V	

Compatible with any wall-mounted remote shown on page 38.



## LOW VOLTAGE AMPLIFIER



FULL METAL CASE SUITED FOR DRY OR DAMP LOCATIONS

SKU			P٧	VR-D	IP-10	W					P٧	/R-D	IP-20	W
Data d Communit									700mA					1
Rated Current	111	TII	171	TTL	117	747	111	TTT	TTT	111	747	TTL	111	ľ
DC Voltage	3-22V	3-25V	3-29V	3-33V	3-40V	3-42V	3-42V	3-42V	3-29V	3-33V	3-36V	3-40V	3-42V	3-4
Rated Power	10W	10W	10W	10W	10W	8.4W	6.3W	4.2W	20.3W	19.8W	19.8W	20W	18.9W	16.8

	_										_																					
SKU							PV	VR-D	P-40	W							PWR-DIP-60W															
Dated Courset						0.55A					0.9A	1.0A	1.1A	1.2A	1.3A	1.4A	2.1A	2.0A	1.9A	1.8A	1.7A	1.6A	1.5A	1.4A	1.3A	1.2A	1.1A	1.0A	0.9A	0.8A	0.7A	0.6A
Rated Current		T111	1111	TTII	1171	7171	1771	TTTL	11117	TIIT	1111	TT1T	1177	TITT	TLLL	TTTT	TTTT	1111	TIT	1111	ΠĤΤ	1717	T111T	1111	TTTL	TIL	TITI	1111	TT11	1711	T111	1111
DC Voltage	3-65V	3-62V	3-57V	3-50V	3-45V	3-40V	3-37V	3-34V	3-31V	3-29V	3-29V	3-30V	3-32V	3-33V	3-35V	3-38V	3-40V	3-43V	3-46V	3-50V	3-55V	3-60V	3-65V	3-65V	3-65V	3-65V						
Rated Power	19.5W	22.8W	26W	29.3W	32.5W	35.8W	39W	40W	60W	60W	60W	60W	60W	60W	60W	60W	60W	60W	60W	60W	58.5W	52.0W	45.5W	39.0W								

## 5-IN-1 DIMMABLE LED DRIVER

#### AVAILABLE IN 10W, 20W, 40W, 60W

0-100% DIMMING RANGE SMOOTH AND FLICKER-FREE

COMPATIBLE WITH: TRIAC PHASE/REVERSE PHASE 0-10V 1-10V POTENTIOMETER 10V PVM

**8 ADJUSTABLE CONFIGURATIONS** VIA DIP SWITCH SETTINGS



# WIFI CONTROLLER BRIDGE

The ORA Box2 bridges communications from anywhere in the world. It connects to a dedicated ORA iOS or Android app via your existing wireless network, and rebroadcasts commands via an RF signal to your lights.



2 <

42

Fits anywhere Half an inch thick Weighs just over an ounce

Powered by a standard mini-USB connection Heat and cold resistant polycarbonate casing

2.4GHz WiFi connection to your local network

See compatible fixtures in the WiFi section starting on page 66.

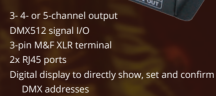
> With the WiFi bridge, your phone is the remote.



Rated for indoor use only (IP20).

## DMX DECODERS

Digital Multiplex Signal decoders translate communications from a DMX master console into signals that directly control individual lights or fixtures.



12-24VDC input 8A / channel output supports 5x 96-192W Constant voltage

Output PWM frequency 500Hz ~ 30KHz Output dimming curve y value 0.1 ~ 9.9

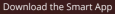




RGB

## MUSIC-DRIVEN CONTROLLERS

#### LET THE RHYTHM MOVE YOU





Control lights via audio with an ORA remote or through the ORA or TUYA apps for iOS and Android.

> 5 3

0

2

#### RGBW

Each controller contains a built-in signal repeater that relays commands it receives up to 98' away, making it possible to cover tremendous distances with no additional equipment.

5

3

0

2

8

5

ORA

CELKOR



Controllers can transmit via WiFi, Bluetooth, or 2.4G to control dimming, scene and group control, music and rhythm control, sleep/wake timers, device linking and other automation.



## HOLIDAY LIGHTING

Mounts under eaves for permanent year-round lighting capabilities

Uses Smart SPI analog interface tech to control each Pixel individually with the MagicHome smartphone app.

SPI DIGITAL CONTROLLERS

Serial Peripheral Interface controllers work with digital strip lighting to create complex effects, including chasing.

Use an app on your phone via Bluetooth to directly control digital LED strips or panels or to set up audio-driven input.

DIRECT CONTROL

AUDIO DRIVEN



Smart phone app control of wired luminaires 0-10V Single/Dual output 3A relay control



LINE VOLTAGE SCENE CONTROLLER

Ideal retrofit solution 4-scene control Up to 100 foot transmit range



### 5-KEY BATTERY POWERED **REMOTE SWITCH**

CR2032 battery can last over 3 years. 3-scene control Up to 100 foot transmit range

Auto

() Scene

Digital RGB 24V DC input 1.5W per Pixel 3 Pixels per 3.2 ft

Wet Rated IP65 11° Beam Angle CRI 80



44

Available 6.4 ft aluminum tracks are recommended to securely mount holiday lights

50,000 hour lifespan





0





# **BLUETOOTH CONTROLLERS**



### LOW VOLTAGE DAY HARVEST / PIR SENSOR

12VDC input Up to 50 foot sensor range IP66 waterproof Up to 200 foot transmit range Available mounting recess adapter

## DAYLIGHT HARVEST / PIR SENSOR

Up to 40 foot sensor range without false triggers 4-pin design for color-tuning IP66 waterproof Up to 200 foot transmit range

## WIRELESS 0~10V CONTROLLERS

CEPY Wirelass

0



## WIRED 0~10V DIMMER

Push on/off Adjustable dimming 12 ~ 24VDC input 12 ~ 24VDC output 48W @ 12VDC load 96W @ 24VDC load



2	0-10V Wireless Dimming Module PPA4015	PADUTEST IND
1	<b>E</b>	

9 0

HODE

(m) == ( )

0

#### 0~10V DIMMINC POWER PACK

Receives RF input from up to 5 sensors up to 100ft away

Sets dimming levels for up to 1500W of lights

## DAYLIGHT HARVEST SENSOR

0 ~ 1000 Lux sensitivity range Custom calibration capable Wireless for easy positioning 80% Sunlight changes bright not energy consurt Way too bright

#### TIMERS OR SINGLE DIMMERS DON'T RESPOND TO CHANGING CONDITIONS

Most automated lighting systems rely on timers that are non-responsive. They use the same amount of energy and cast the same amount of light no matter what other light is affecting the area.

When it rains, when there are clouds, when the sun is low - light levels can be too When the sun is at its strongest, the combination can create intense glare that is

Daylight Harvesting uses the free available light from windows and skylights, and adds just enough light to keep rooms at the brightness you want not too dim, not too bright. Just right.

#### WIRELESS PIR SENSOR

120° field of view 12 ~ 60 foot range Adjustable sensitivity Adjustable dimming Adjustable timeout

## DAYLIGHT HARVESTING SENSORS AND DIMMING POWER PACKS BALANCE EFFECTIVE LIGHT AND SAVE ENERGY





### WIRELESS WALL MOUNT CONTROL DIMMER

Slim form mounts behind a standard fashion-style switchplate.

Wireless RF control means it can be mounted anywhere with no need for special junction boxes or wiring.

_		_
	^	
Ē		
		_

e sunlight to roper brightnes:







## CABINET SWITCHES

CONTROL IN-CABINET LIGHTING AUTOMATICALLY TURNS LIGHT ON WHEN DOOR IS OPENED... TURNS LIGHT OFF WHEN DOOR IS CLOSED

AVAILABLE IN

**BLACK OR WHITE** 

RATED UP TO

2A @ 250 VAC

FOR LOW-VOLT OR

LINE VOLT USE

## UNDERCABINET POWER

11

EASY 2-SCREW INSTALLATION

AVAILABLE IN 17" 23" 29" AND 35" LENGTHS

2x 15 AMP TAMPER-RESISTANT RECEPTACLES 4x USB TYPE A: 5V/2.4A PORTS 120 VAC INPUT

KNOCKOUTS ON BOTH SIDES 2 KEYHOLES ON BACK

RATED FOR DAMP LOCATIONS

AVAILABLE IN BLACK OR WHITE

ULTRA MINI PUCK LIGHTS USE ULTRA LOW POWER - ONLY HALF A WATT PER PUCK - TO TASTEFULLY ENHANCE ANY INDOOR ENVIRONMENT

POWER: 12VDC

LIGHT: 80 LM

NATURAL

WARM

14.2

關

cap: ø 1/2" OD

13/16" tota

ø 5/8" hole cutou



## ULTRA MINI PUCKS













HOLDS AND DIRECTS MR16 OR GU10 BULBS (SOLD SEPARATELY) AVAILABLE IN BLACK OR WHITE

12VDC



## **MINI GIMBAL** 51

## SLIM LINE SURFACE MOUNT

3000°K, 4000°K, and 5000°K switchable

Slim Mini Panel Lights are just a half inch thin.

switches

They mount directly over traditional junction boxes.

Fully sealed, they are rated for damp environments such as kitchens and bathrooms. Each runs on standard 120 VAC power.

120

Choose between warm, natural or cool white with the flip of a switch.

Customize their look with Chrome or Black trim that magnetically snaps to cover the standard white bezel.

120 = 120VAC ONLY TRIAC TA 3CCT Dimmable

9 Watts 740 Lumens

ø 7" 12 Watts 960 Lumens 12" x 12" 24 Watts 1920 Lumens of a switch. r Black trim white bezel.

4" DOWNLIGHT FOR JBOXES

8″ 1260 LM

6" 730 LM

4" 320 LM

4" 320 LM

Fits in standard overhead J-Box 100~120VAC input

12 = 12VDC ONLY

120 = 120VAC ONLY

9W 650 Lumens 100° Beam Angle Dimmable 5 color temperatures 2700°K / 3000°K / 3500°K / 4000°K / 5000°K

Interchangeable Trim rings available in Black, Silver or White magnetically snap onto bezel

Quick-connect wiring system



# SLIM LINE SERIES

Available in 3000°K, 4000°K, and 6000°K

Barely as thick as the drywall that supports them, they illuminate locations that standard cans just won't fit.

Both the Slim Line Round and Slim Line Square series are available in 4"(6W), 6"(12W), 8"(15W) and 10"(18W) sizes.

All are just a half inch thin, fully sealed and rated for damp environments.

Uses 12V DC current, comes with its own pluggable connector and features spring clips for simple installation.

Requires a low-voltage DC feed - does not use AC power.





## NOSTALGIA SERIES

CASTING A DEEP 2000°K WARM WHITE LIGHT, THESE LED LUMINAIRES PAY STYLISH HOMAGE TO THE ORIGINAL EDISON BULBS

**G**80

C35

Candelabra E12 base 2700°K, 3000°K, 4000°K, or 5000°K 7 Watts 800 Lumens 120 VAC input

54



**G95** 

Standard E26 base3.5 Watts120 VAC input120 Lumens

T45

**ST64** 

IW / 90LM PER S14 BULB I BULB ON A 3" DROP EVERY 3 FEET I20VAC INPUT

16 BULBS PER 48FT STRING

PERFECT FOR SUMMER FESTIVITIES AND YEAR-ROUND ACCENT ILLUMINATION

OUTDOOR RATED FOR ALL TYPES OF WEATHER



## SECURITY LIGHTS





EACH HEAD FITS A STANDARD J-BOX KNOCKOUT AND CAN BE USED AS A BULLET LIGHT IN LINE VOLTAGE LANDSCAPE DESIGN





## 2 HEADS 20W 2000 LUMENS

SAMPLE CONFIGURATIONS

HEAD, SENSOR, AND BASE PLATE EACH SOLD SEPARATELY



3 HEADS 30W 3000 LUMENS

## STEP LIGHTS



STEP LIGHTS ARE ETL LISTED AND OUTDOOR RATED

AVAILABLE IN HORIZONTAL OR VERTICAL ORIENTATIONS

CHOOSE FROM RECESSED, FLAT OR LOUVERED TRIM

2W LIGHT ENGINE IS DESIGNED TO FIT A STANDARD SINGLE-GANG J-BOX **12VDC INPUT O** 

**185 LUMEN OUTPUT** 

58

New Contemporary Screwless Design

NARN

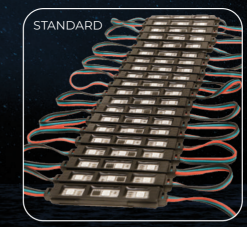
WHITE

COOL NATURAL WHITE

RGR

-RUBBED BRUSHED NICKEL BRONZE

BLACK WHITE Do not submerge more than 3ft or longer than 30 minutes.



5600°K | RED | AMBER | GREEN | BLUE | RGB | DIGITAL 20 MODULES / 12FT / 22W / PACK



TRACK KITS (FLAT AND 45°) OFFER ADDITIONAL PROTECTION AND A CLEAN LOOK FOR STANDARD MODULES

回波海

## WEATHERPROOF MODULES

RUGGED AND READY FOR BOATING, AUTOMOTIVE AND OTHER EXTREME ENVIRONMENTS

> 12VDC INPUT DIMMABLE





MIN

3000°K | 6000°K 9 MODULES / 38° BEAM / 27V



STANDARD SPOTLIGHT MIN

# UP LIGHTS by Naturelit

Accent architectural features or define new spaces in the great outdoors.

6W 12 VDC

Durable die cast aluminum Black powder coat finish

 Adjustable aim knuckle
Fits 1/2" MBT in standard knockout or on included mounting stake

Integrated COB LED IP65 wet-weather rated ETL Listed and RoHS Compliant

490 Lumen output 90° beam angle

Available in 3000°K and 6000°K



MR11 bulb ready 9~17 VAC/VDC

Machined solid brass cast

Adjustable aim knuckle Fits 1/2" MBT in standard knockout 270° vertical tilt / 360° horizontal rotation

High-temp silicone O-ring for a watertight seal

-----

PAR38 bulb ready 120 VAC

Dark Bronze

Antique Verdigris

Machined solid brass cast

Adjustable aim knuckle Fits 1/2" MBT in standard knockout

UL Listed. Rated for wet locations

MR16 bulb ready 9~17 VAC/VDC

> Lamp-ready G4 LED Bi-Pin 270°K, 4000°K or 6000°K

> > Durable die cast aluminum Black powder coat finish

Replaceable silicone-protected LED IP67 wet-weather rated ETL Listed

> 200 Lumen output 12 VDC



## Naturelit PATH LIGHTS

Solid brass body Reflective powdercoat shroud interior Machined brass collar

Shock-resistant frosted glass lens

G4 bulb ready 9~17V

> Solid brass body Shock-resistant frosted glass lens

> > G4 bulb ready 9~17V



## FLOODLIGHTS

PAR36 bulb ready 9~17 V

Machined from solid brass casting Enclosed, water-resistant wireway

Machined brass knuckle 270° vertical tilt / 360° horizontal rotation Solid brass adjustable thumb screw Shock-resistant frosted glass lens High-temp silicone gasket for a watertight seal

## INGROUND

MR16 bulb ready 9~17 VAC/VDC

Solid cast brass Corrosion-resistant non-metallic canister Watertight wire cavity

Adjustable lamp gimbal Shock-resistant frosted glass lens Multiple sealed lens options High-temp silicone O-ring for a watertight seal

0

## UNDERWATER

MR16 bulb ready 9~17 VAC/VDC

Machined from solid brass casting Flat shroud with stainless steel screws Accepts one additional lens/hex cell accessory Watertight wire cavity

where the product of the product of the Adjustable lamp gimbal Shock-resistant frosted glass lens High-temp silicone O-ring for a watertight seal

BULBS







2.5W MR11 170 LUMENS 38° BEAM

170-200 LUMENS 360° BEAM







7W MR16

280 LUMENS 25° BEAM

5W GLASS MR16 400 LUMENS 36° BEAM

610 LUMENS 15° BEAM









Outdoor-rated transformers designed to safely reduce standard 120VAC current to the 12~15VAC current used by many landscape lights and fixtures.

#### Series Features

Quick Mount Bracket

Sealed, Removable / Lockable Hinged Door

Pre-scored Knockout Holes on Side and Bottom Panels

Tool-less Removable Bottom Panel

Fully Encapsulated Toroid Core

304 Stainless Steel Construction

6 Foot Power Cord

Lifetime Warranty

ETL Listed

(I)

Note: These transformers do not convert to DC current, and are not meant as a substitute for the 12VDC power supplies used for strip lights and other products.

Please confirm power requirements prior to selection and use.



75W 8.5 AMP BREAKER

TRANSFORMER BOX DIMENSIONS 4.5" X 4.5 " X 6.9" BUILT-IN TIMER

Tool-less Removable Bottom Panel





150W 13 AMP BREAKER TRANSFORMER BOX

DIMENSIONS 5.6" X 5.4 " X 11.6"

## **Timer Control**





WIRELESS SMART SWITCH

G

LOW VOLTAGE POWER MODULE TRAL DISSENT VILLT BRAXINGS VILLT FRALEDCOMPLATION SAME DAGE REACTION COMPLETED COMP C. Antonio La visit 300W 25 AMP BREAKER TRANSFORMER BOX DIMENSIONS 6.0" X 6.0 " X 12.8" Daylight Control

## ACCESSORIES



65

## ORA GARDEN LIGHTS

25° beam angles 30'+ illumination range

66

AVAILABLE FOR 24VDC IN 9W AVAILABLE FOR 120VAC IN 6W, 9W, 15W, 50W, AND 100W 160° beam angle 0.1% dimming precision **High CRI Philips chips** 

> Integral heat sink for longer life Designed, sealed, and rated for wet outdoor environments

## AVAILABLE FOR 120VAC IN 10W, 30W, 50W AND 100W

Wirelessly control all lights in this series with an ORA remote or through the ORA app for iOS and Android.

CEOI\_

Each light contains a built-in signal repeater that relays commands it receives up to 100' away, making it possible to cover tremendous distances with no additional equipment.

# ORA FLOOD LIGHTS

IP65

# WIFI LIGHTING by ORA

ORA is a subsidiary of NUR Manufacturing that focuses on multi-color lighting control systems. ORA designs and manufactures products for commercial and high-end residential applications.

> ORA's core philosophy tastefully blends practical design with technical excellence in our control hardware and software, enabling easier commissioning and integrations.

> > · --C Cators & S

> > > F + 0

Full control of brightness, color, even color temperature is within your grasp.

From your couch or the other side of the earth.



#### ADAPTABILITY

Old fixtures are no longer a barrier to efficient contemporary lighting. There's an LED bulb for almost any socket, with options for any socket type.

#### VARIETY

or downlights all fully under your control. Add timers or programs for even more options when you want to change things up.



Set the scene with strip lights, lamps, floodlights

#### ENDURANCE

All our fixtures undergo repeated design improvements and are put through extensive testing to ensure they offer consistent and reliable performance for years to come.



Control lights from within your home with any of several remote choices, or from anywhere in the world via custom smartphone apps and a Wi-Fi bridge.





## ORA<sup>™</sup> CONTROLLERS



Unlike traditional wall-mounted controls, these remotes send instructions wirelessly via a 2.4GHz Radio Frequency signal.

> Powered by 2 AAA batteries, there is no wiring required for installation. Repositioning is simple and quick.

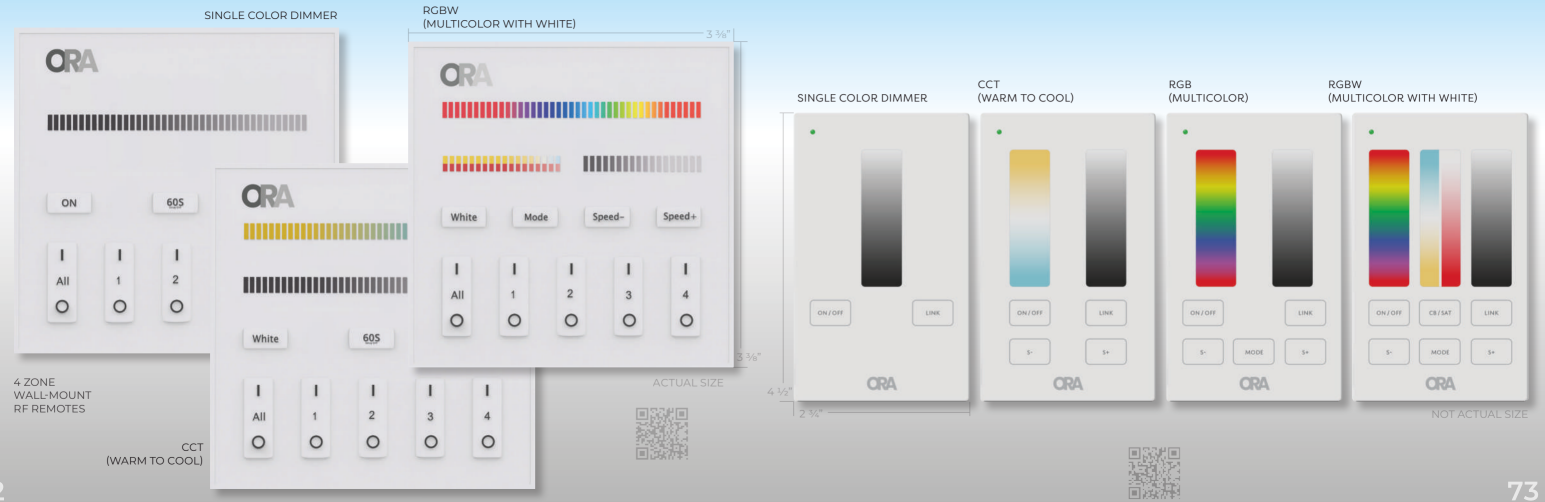
> > High-precision integrated circuits are protected by an anti-scratch hard and clear stalinite glass surface.

> > > ZONES

8 ZONE WALL-MOUNT **RF REMOTE** 

## 4-ZONE SERIES





## STANDARD 1-GANG PLATE SERIES

## ORA<sup>™</sup> BULBS AND FIXTURES

Omnidirectional options in RGB (over 16 million color choices), CCT (correlated color temperature - tuneable white), or RGBCCT (best of both worlds) All Downlights and Directional Lamps are able to project color in all spectrums of visible light. Including shades of white ranging from 2700k to 6000k; any combination of red, green, and blue; and saturation of red, green and blue with white to create pastel colors. Control unlimited number of lights in multiple zones via RF signals from remote controls (pp. 38-39)

or a smartphone via a separate WiFi bridge (p. 42)

RETROFIT DOWNLIGHT 6" - 12W - RGBCCT DIRECTIONAL BULBS GU10 - 4W - RGBCCT MR16 - 4W - RGBCCT PAR38 - 10W - RGBCCT

Downlights feature PMMA diffusers

In-line power supply included to wire

directly to standard 100~240 VAC

for bright, even light with no flickering

Aluminum housing is secured to sheetrock

or drop ceilings by two stainless steel snap springs

# ORA<sup>™</sup> WALL WASHERS

Use an ORA wifi controller to create up to 16 million different hues and mix a full temperature range of white ranging from 2700°K to 6500°K Each fixture repeats a control signal up to 100 feet

IP66 wet-rated for outdoor use in all conditions Hardened stalinite glass lens cover Non-reactive aluminum body Heat and cold resistant

Assymetric Optics create

a 15° x 60° beam angle

<u>GLOBE SHAPED BULBS</u> A16 - 6W - RGBCCT OR CCT A19 - 9W - RGBCCT **A21 - 12W - RGBCCT** 



## AVAILABLE FOR 120 VAC IN 24W 40" BARS

## PLUG-IN POWER ADAPTERS

60W NON-DIMMABLE

Input Voltage 100~240VAC

Output Voltage 12VDC, 24VDC

PWR-PLG-12V-60W-ID-G2

PWR-PLG-24V-60W-ID-G2

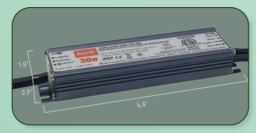
#### 24W NON-DIMMABLE PWR-PLG-12V-24W-ID-G2 PWR-PLG-24V-24W-ID-G2

Rated for indoor use only (IP20). Input Voltage 100~240VAC Output Voltage 12VDC, 24VDC



#### 100W NON-DIMMABLE PWR-PLG-12V-100W-ID-G2 PWR-PLG-24V-100W-ID-G2

Rated for indoor use only (IP20). Input Voltage 100~240VAC Output Voltage 12VDC, 24VDC



30W DIMMABLE PWR-010V-30W-12V-OD PWR-010V-30W-24V-OD Rated for either indoor or outdoor use (IP67).

#### 100~277VAC 0~10V DIMMING DIMENSIONS 6.4" X 1.6" X 0.9"



0~10V DIMMING DIMENSIONS 9.4" X 2.3" X 1.3"

Rated for either indoor or outdoor use (IP67).

PWR-010V-200W-12V-OD

PWR-010V-200W-24V-OD

200W DIMMABLE



## 0~10 DIMMABLE POWER SUPPLIES

100-277V AC input 12VDC and 24VDC outputs available ETL listed, RoHS compliant



#### 60W DIMMABLE PWR-010V-60W-12V-OD PWR-010V-60W-24V-OD

Rated for either indoor or outdoor use (IP67

> 100~277VA0 0~10V DIMMING

DIMENSIONS 6.6" X 2.1" X 1.4"

## TRIAC DIMMABLE POWER SUPPLIES

25W DIMMABLE

outdoor settings.

TRIAC DIMMING

6.1" X 2.1 " X 0.8"

13.8" X 3.1" X 1.1"

DRIVER DIMENSIONS

IUNCTION BOX DIMENSIONS

100~130VAC

PWR-DIM-NUR-12V-25W-ID with PWR-IB-25

Driver rated for indoor use only

does NOT provide protection for

(IP20). Optional junction box

#### 5W DIMMABLE PWR-DIM-NUR-12V-5W-ID

Driver rated for indoor use only (IP20).

100~130VAC TRIAC DIMMING

DRIVER DIMENSIONS 3.14" X 1.42 " X 0.9"



50W DIMMABLE PWR-DIM-NUR-12V-50W-ID with PWR-JB-50

Driver rated for indoor use only (IP20). Optional junction box does NOT provide protection for outdoor settings.

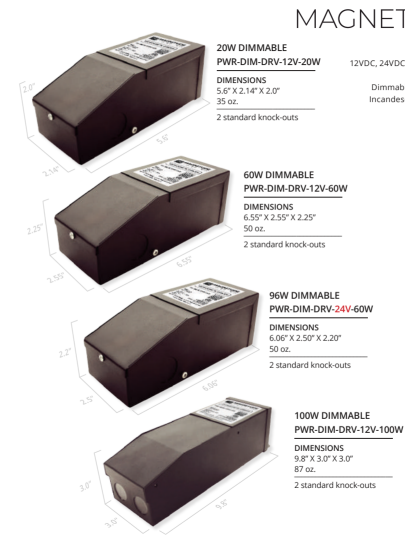
100~130VAC TRIAC DIMMING

DRIVER DIMENSIONS 7.0" X 2.4 " X 1.0" JUNCTION BOX DIMENSIONS 13.8" X 3.1" X 1.1"



These three drivers and their optional j-boxes are rated suitable for outdoor use (IP66)





## MAGNETIC LOW VOLTAGE DRIVERS

Dimmable down to 1%

ETL listed Rated for outdoor use

Black powder-coated metal case



Dimmable with any standard MLV/ Incandescent TRIAC- (leading edge) dimmer switch





#### 200W DIMMABLE PWR-DIM-DRV-12V-200W

DIMENSIONS 9.8" X 3.0" X 3.0" 87 oz.

2 standard knock-outs



#### 300W DIMMABLE PWR-DIM-DRV-12V-300W

DIMENSIONS 10.04" X 4.21" X 3.5" 140 oz.

4 standard knock-outs

## **Tested for Safety**

In 1896 Thomas Edison started testing lightbulbs for safety in a facility that was later named **Electrical Testing** Laboratories (ETL). Today it performs safety testing for a wide range of electronics components and products.



ETL is currently a division of Intertek Testing Laboratories, an OSHA recognized Nationally Recognized Testing Laboratory (NRTL).

ETL Listed products have been tested at an ETL laboratory and found to meet all applicable Standards for Safety published by relevant NRTLs. The ETL Mark is proof of product compliance to North American safety standards. It is a symbol of safetv.

Underwriters Laboratories (UL) is another OSHA recognized NRTL. UL sets and updates safety standards standards that certain types of products and processes should maintain.

A UL Listed product has been tested by UL and found to meet all relevant UL-published Standards for Safety.



## **Tested for Savings**

When they first hit the market, poorquality CFL bulbs led many consumers to believe that energy efficiency meant lousy product performance.



When LED bulbs were introduced. a range of performance-related **ENERGY STAR** requirements (to address light quality, flicker, bulb longevity, light distribution, etc.) ensured that they delivered on both energy efficiency and performance, and could earn the trust of millions of consumers.

Products that earn the ENERGY STAR label are independently certified to meet strict standards for energy efficiency set by the EPA, without compromising performance. ENERGY STAR products deliver real consumer savings.

## The **DesignLights Consortium (DLC)** is a non-

profit organization that promotes high-quality, energy-efficient lighting products, in part by establishing product quality specifications.

A product included on the DLC





NUR Manufacturing is a global operation, sourcing parts from China, Japan, Korea, and the United States. Its main production facilities are located in mainland China, with custom assembly operations in the United States.

NUR's primary customer focus is North America, with exclusive distribution through LED City in Dallas, Texas.

NUR maintains the highest production and quality control standards, performing extreme and rigorous testing to ensure that all products that carry its name are safe and reliable, and provide the best quality light for any application.



As its thousands of loyal clients will attest, NUR products are built to last.







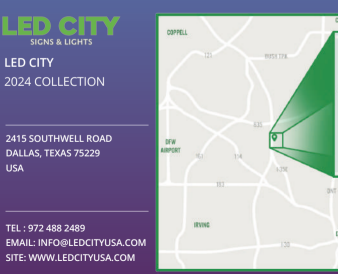


81

## ABOUT US

We are thrilled to be a leader in the growing LED industry. Our 10,000 sq ft showroom has become a must-see destination for the public and a key resource where professionals can meet with their customers to explore the most cutting edge lighting technology available.

We look forward to partnering with you on your next LED project!





#### LED CITY

WALNUT HILL

Our commitment to quality and customer service is evident in the number of repeat customers who frequent our physical and online stores. We build long-term relationships with our clients.



#### OUR MISSION INSPIRATION = COLLABORATION = INNOVATION

To continuously research LED technology innovations to guarantee that we offer the highest-performance, most energy-efficient and cost-effective LED lighting.





83