

LED STRIP

2017 Volume1.0

LED RICH PROJECT
the light of your planet

SOLUZIONE LED ILLUMINAZIONE LINEARE

PRESENTAZIONE

LEDRIHPROJECT group, una vasta impresa specializzata in ricerca e sviluppo produzione e distribuzione, ha dedicato gli ultimi periodi, alla produzione di strip Led tecnologicamente avanzate, per una richiesta di mercato sempre piu esigente.



BRAND

IL NOSTRO OBIETTIVO

in tutto il mondo il marchio di illuminazione a led d'interni

VALORE DEL MARCHIO

Concentrazione
Professionalità
Qualità
Interazione

CARATTERE DI PRODUZIONE

Coinciso
Innovativo
alla moda

CONSIDERAZIONE DEL DESIGN

Semplificazione
Consumismo

CONTENUTO

INTRODUZIONE



LED STRIP	01
SERIE	03
LISTA PRODOTTI	09

VANTAGGI



NUOVA PRODUZIONE	11
ALTA LUMINOSITA'	17

PRODUZIONE



SERIE NEW TECHNOLOGY	27
SERIE BASICA	37
SERIE POTENZA	49
SERIE COLORATA	57
	63

ACCESSORIE



ALIMENTATORI	67
CONTROLLER	68
ALTRI	69

INTRODUZIONE

LED RICH PROJECT
the light of your planet

Le nostre Strip led non sono state adatte soltanto per un'ampia varietà di illuminazione Commerciali, ambienti interni illuminazione generale e decorativa, ma anche per la combinazione con numerose applicazioni come luminari, arredamento auto, navi e dispositivi pubblicitari, ispirato a nuove possibilità offre vari colori colori temperatura, CRI, e diversi gradi di protezione fino a IP33, IP55 IP65, IP67, IP67S, IPNT, con circuito incapsulato diversamente da altri marchi, non altera la colorazione dei led



NEW TECHNOLOGY

Per Consentire ai nostri clienti di selezionare i prodotti piu adeguati in termini di applicazioni d'interni progetti e bilanci.LEDRICHPROJECT Srl fornisce quattro serie di strip per tutte le esigenze, la serie newTechnology,la serie Basica,la serie di Potenza,e la serie Colori.



new technology



Serie Basica



Serie Potenza



Serie Colorata



P.O.S.
Special Series



SERIE NEW TECHNOLOGY

la nuove serie New Tecnology sono realizzate con una tecnologia all' avanguardia e di 150lm/W, efficienza senza le differenze di luminosità da estremità a estremità e fino ad un massimo di 20 metri di lunghezza con un'alimentazione unica.

Oltre a soddisfare le esigenze di utenti ci sono molteplici caratteristiche e vantaggi dei prodotti.New Tecnology l'elevato CRI resa cromatica, elevata efficienza ed alta luminosità, elevata qualità ed alta stabilità e lunga durata per garantire u n'applicazione sicura.

SERIE BASICA

La serie Basica è stata progettata per illuminazione decorativa d'interni e di prestazioni stabili e di eccezionale qualità e prestazioni. Oltre a soddisfare le esigenze di base di illuminazione, si creano scenari unici e piacevoli atmosfere.



SERIE POTENZA

Per offrire una migliore esperienza ed un'alta efficienza di illuminazione interna, tutti i prodotti della serie potenza, sono di altissima qualità ad un prezzo conveniente.

molteplici utilizzi uffici, Casa, scuole, hotel, ospedali, musei ecc.



SERIE COLORI

Serie progettata con colore Dinamico RGB, RGB+W, possibilità di modulare la temperatura di colore e la luminosità, la serie dinamica in particolare offre la possibilità di importanti progettazioni e la creazione di ambienti con una varietà di stili unici nel suo genere, particolarmente usati in quei locali Casinò, Hotel, bar, case
Può essere collegato al sistema di comando illuminazione (pulsante) o tramite centralina e telecomando.



LISTA PRODOTTI

** Strip with IP67S technology

Tipo	Modello	LEDs/m	DC/V	Disegno	Taglio minimo LED/mm	Larghezza mm	CCT/Color	Potenza W/m	Lumen lm/m	CRI	Ingresso protezione
Serie New Technology	LEDR 964	64	24		8/125	8	2700 K 3000 K 4000 K 5000 K 6000 K	4.3	650	>80	IP20 IP67S IP67
	LEDR 980	80	24		8/100	8	2700 K 3000 K 4000 K 5000 K 6000 K	5.3	800	>80	IP20 IP67S IP67
	LEDR 9128	128	24		8/62.5	8	2700 K 3000 K 4000 K 5000 K 6000 K	8.6	1300	>80	IP20 IP67S IP67
	LEDR 9160	160	24		8/50	8	2700 K 3000 K 4000 K 5000 K 6000 K	10.6	1600	>80	IP20 IP67S IP67
	LEDR 960	60	24		6/100	10	2700 K 3000 K 4000 K 5000 K 6000 K	6	600	>80, >95	IP20 IP67S IP67
	LEDR 960 (B)	60	24		6/100	10	2700 K 3000 K 4000 K 5000 K 6000 K	4.8	400	>80	IP20 IP67S IP67
	LEDR 1060	60	24		6/100	10	2700 K 3000 K 4000 K 6000 K	13.2	1430	>80	IP20 IP67S IP67
	LEDR 9120	120	24		6/50	10	2700 K 3000 K 4000 K 6000 K	26.8	2680	>80	IP20 IP67S IP67
Serie Basica	LEDR 460	60	12		3/50	8	2700 K 3000 K 4000 K 5000 K 6000 K R G B Y LH	4.8	370	>80	IP20 IP65 IP67 IP67S IP67
		60	24		6/100	8	2700 K 3000 K 4000 K 5000 K 6000 K R G B Y LH	4.8	370	>80	IP20 IP65 IP67 IP67S IP67
	LEDR 914	120	12		3/25	5	2700 K 3000 K 4000 K 5000 K 6000 K R G B Y LH	9.6	675	>80	IP20 IP67
	LEDR 9140	140	24		3/25	5	2700 K 3000 K 4000 K 5000 K 6000 K R G B Y LH	14.4	1800	>80	IP20 IP65 IP67 IP67S IP67
		120	24		6/50	8	2700 K 3000 K 4000 K 5000 K 6000 K R G B Y LH	9.6	715	>80	IP20 IP65 IP67 IP67S IP67
	LEDR 6240	240	24		6/25	10	2700 K 3000 K 4000 K 5000 K 6000 K R G B Y LH	19.2	1390	>80	IP20 IP65 IP67 IP67S IP67
		240	24		12/50	15	2700 K 3000 K 4000 K 5000 K 6000 K R G B Y LH	19.2	1490	>80	IP20 IP67
	LEDR 630	30	12		3/100	10	2700 K 3000 K 4000 K 5000 K 6000 K R G B Y LH	7.2	555	>80, >95	IP20 IP65 IP67 IP67S IP67
	LEDR 660	60	12		3/50	10	2700 K 3000 K 4000 K 5000 K 6000 K R G B Y LH	14.4	1030	>80, >95	IP20 IP65 IP67 IP67S IP67
	60	24		6/100	10	2700 K 3000 K 4000 K 5000 K 6000 K R G B Y LH	14.4	1030	>80, >95	IP20 IP65 IP67 IP67S IP67	
Serie Potenza	LEDR 460(A)	60	12		3/50	8	2700 K 3000 K 4000 K 5000 K 6000 K	7.2	670	>80, >95	IP20 IP65 IP67 IP67S IP67
	LEDR 498	98	24		7/71	8	2700 K 3000 K 4000 K 5000 K 6000 K	10.1	1070	>80, >95	IP20 IP65 IP67 IP67S IP67
	LEDR 4120	120	12		3/25	8	2700 K 3000 K 4000 K 5000 K 6000 K	14.4	1320	>80, >95	IP20 IP65 IP67 IP67S IP67
		120	24		6/50	8	2700 K 3000 K 4000 K 5000 K 6000 K	14.4	1330	>80, >95	IP20 IP65 IP67 IP67S IP67
	LEDR 4168	168	24		7/42	10	2700 K 3000 K 4000 K 5000 K 6000 K	17.3	1820	>80, >95	IP20 IP65 IP67 IP67S IP67
	LEDR 4196	196	24		14/72	15	2700 K 3000 K 4000 K 5000 K 6000 K	20.2	2120	>80, >95	IP20 IP67
Serie Colori	LEDR 730RGB	30	12		3/100	10		7.2	/	/	IP20 IP65 IP67 IP67S IP67
	LEDR 760RGB	60	12		3/50	10		14.4	/	/	IP20 IP65 IP67 IP67S IP67
		60	24		6/100	10		14.4	/	/	IP20 IP65 IP67 IP67S IP67
	LEDR 760RGBWS	60	24		6/100	12		19.2	/	/	IP20 IP65 IP67 IP67
	LEDR 1120NWW	120	24		12/100	10		26.4	2450	>80	IP20 IP65 IP67 IP67
particolare serie	LEDR 560	60	12		3/50	8	3000 K 4000 K 6000 K	4.8	330	≥70	IP20 IP65 IP67 IP67
	LEDR 5120	120	24		6/50	8	3000 K 4000 K 6000 K	9.6	640	≥70	IP20 IP65 IP67 IP67



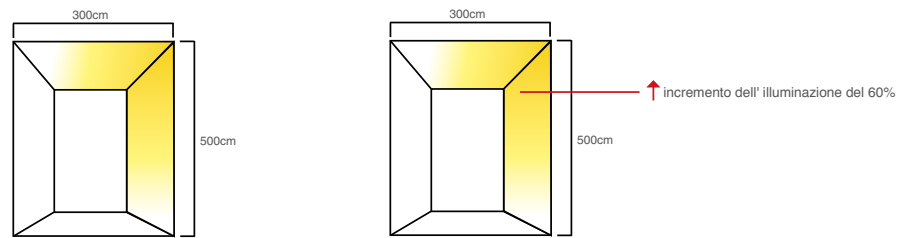
NUOVI ARRIVI

NEW Efficienza-striscia di Alta luminosità

150LM/W
LEDR964/R980/R9128/R9160

Alta efficienza, risparmio energetico & rispettosi dell'ambiente

la New Technology è una striscia led con prestazioni di 150lm/W, mantenendo gli stessi wattaggi standard



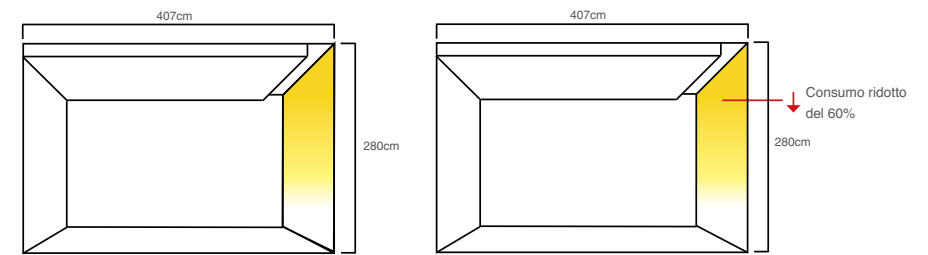
LED Strip normale (80-100LM/W)

New Technology Led Strip (150LM/W)

* Calculated by 1000lm spatial brightness, 5000H using time.

Ottimizzazione del prodotto

riduzione del consumo pari al 60%, con incremento della luminosità maggiore del 60%.



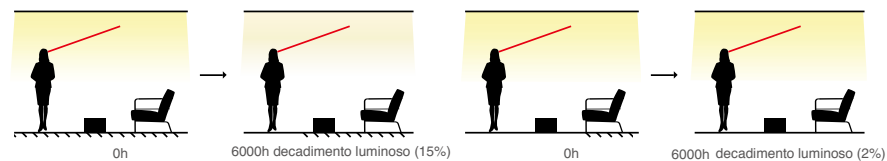
LED Strip normale(80-100LM/W)

new Technology Strip (150LM/W)

* 5000lm spatial brightness

durata eccezionale del Led, luce di altissima qualità

Ledrichproject utilizza chip LED di ultimissima generazione, con una dissipazione eccellente
decadimento della luminosità inferiore rispetto alle altre strip LED.



ALTRE STRIP

LEDRICHPROJECT

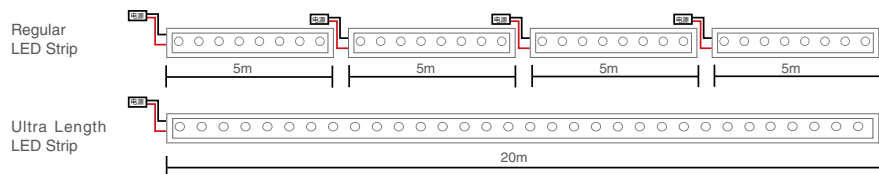
NEW LED Strip lunghezza 20mt

20M/REEL
LEDR960(B)/LEDR960



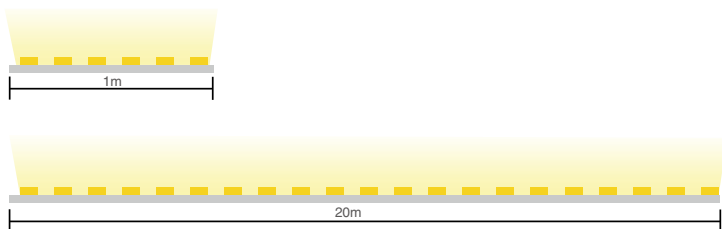
STRIP LED ULTRA LUNGA

STRIP LED LUNGHEZZA 20 MT CON UN' ALIMENTAZIONE UNICA.



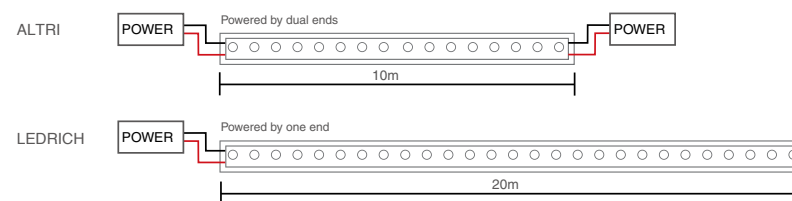
disegno coerente della luminosità

strip LED lunga 20mt, alimentazione da unica estremità, stessa luminosità per tutta la linea



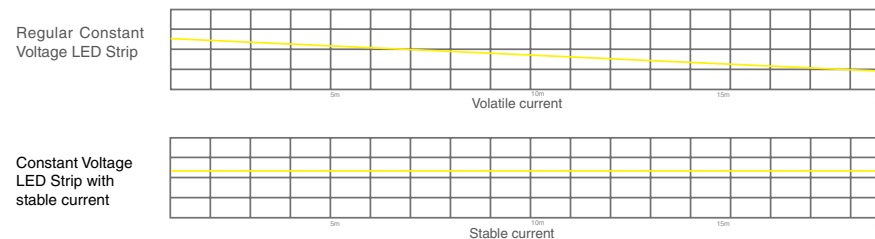
FACILE APPLICAZIONE E RISPARMIO DI MANUTENZIONE

Simplify the installation ways to save the installation accessories (power supplies, controllers, connectors, etc.)



Coerenza del colore su tutta la linea

Stabilità di corrente per una lunga durata di vita, coerenza del colore, buone prestazioni

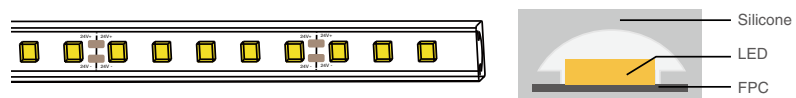


NEW NEW TECHNOLOGY (IP67S)

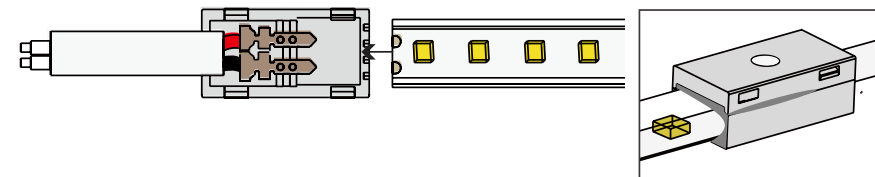
New Tecnology(IP67S). la LEDRICHPROJECT fornisce una serie di strip, con protezione massima IP67S, di ridotte dimensioni efficiente dissipazione del calore ed altamente resistenti all'esterno, a causa della sua elevata qualità. Completamente incapsulata e integrato all'interno di un'estruso in poliuretano. La New tecnology IP67S è indicata per numerose applicazioni da ambienti umidi bagni,sauna, per illuminazione paesaggistica e così via.



Integrated extrusion molding silicone strip with a length up to 50m/reel



Innovativo cappuccio di estremità per un rapido collegamento

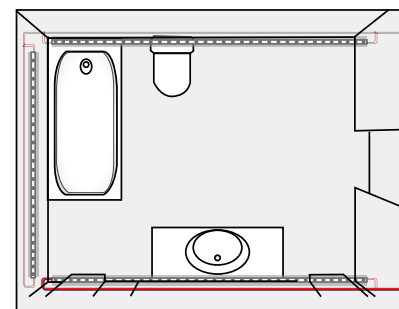


Nessuna variazione di colore dopo l'applicazione del collante con professionale disegno ottico

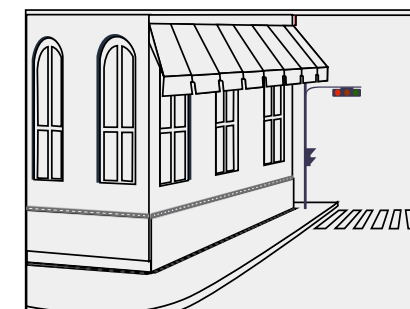


The standard range of color temperature shift
 2700K, ±100K, 3000K, ±100K, 4000K, ±150K, 5000K, ±150K, 6000K, ±200K

Protezione IP67S



per applicazione in zone umide



per applicazione esterne

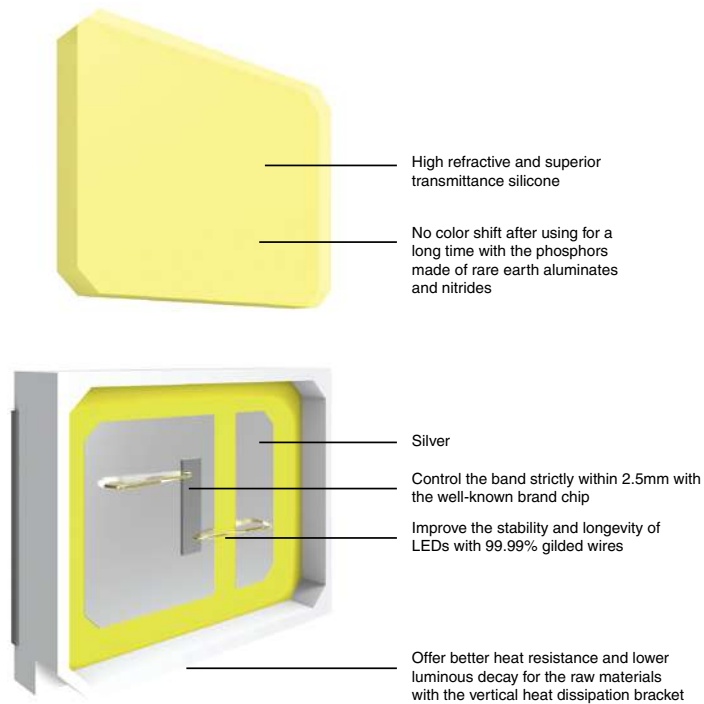
LED RICH PROJECT
the light of your planet



INCAPSULAMENTO DEL LED SUPERIORE

LEDRI+PROJECT Quality LED Encapsulation
SEE LIGHT AT YOUR PROJECT

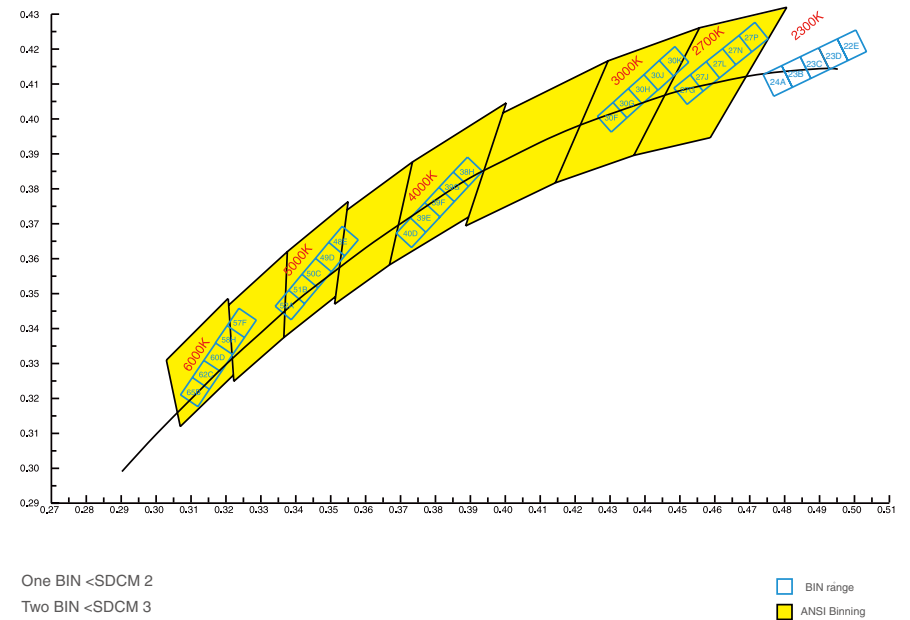
ensure the high quality of LEDs with refined raw materials and LED ORT equipment



BIN COLOR

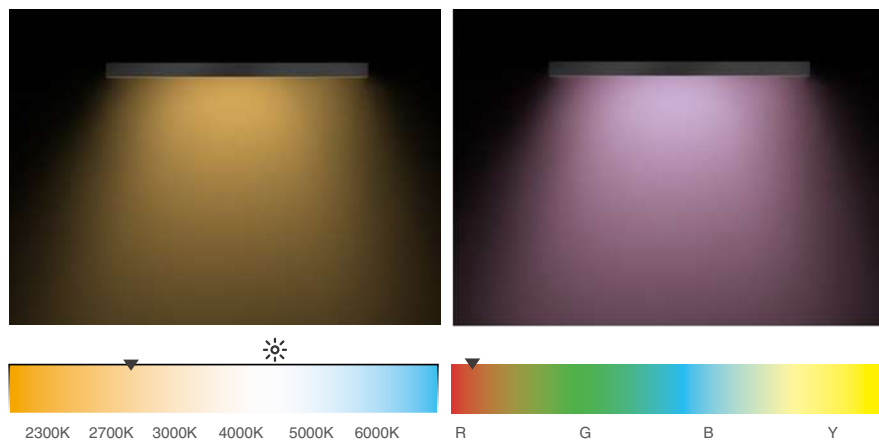
garantire ai clienti di ottenere elevata riproducibilità del colore

Bin with CIE (X.Y) coordinate spectrometer



Personalizzazione della Luce

per la progettazione di qualsiasi temperatura di colore,
e Bin come si desidera



CRI>95, Naturale come il sole

la riproduzione dei colori e naturale come il sole (100)
with the CRI \geq 80 or CRI \geq 95

Ra=70



Alterazione del colore
Dim

Ra=80



Colore normale
Soddisfano le esigenze di base della luce

Ra=95



Riproduzione del colore reale
Naturale come il sole



Customization of Products

Customize products in your personality



IP Disponibilità di personalizzazione a livello di protezione IP su vasta gamma di strip range



CRI Available to customize the CRI range



LENGTH Available to customize the length within the technology supporting range



Disponibilità personalizzazione colore

COLOR

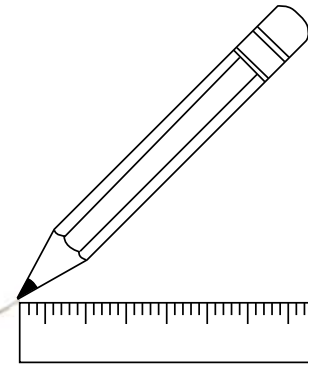


BIN Available to customize one specific BIN or various BIN

Available to customize label



LABLE



Available to customize the content and logo of silk printing

PRINT



Available to customize the special packaging

PACKAGE









Available to customize the wire with one end or dual ends

WIRE

More Protections for More Demands

Humanized design with
optional IP33, IP55, IP65, IP67 protection

IP33	 <p>LED FPC</p>	<p>Non- impermeabile</p> <p>Adatto per ambienti asciutti</p>
IP55	 <p>Silicone glue LED FPC</p>	<p>rivestita in gel</p> <p>Adatto per ambienti umidi</p>
IP65	 <p>Nano coating LED FPC</p>	<p>IPNT Impermeabile</p> <p>Adatto per ambienti umidi</p>
	 <p>Silicone tube LED FPC</p>	<p>estruso di silicone impermeabile</p> <p>Adatto per ambienti umidi</p>
IP67	 <p>Silicone tube Silicone glue LED FPC</p>	<p>Silicone filling waterproof</p> <p>Suitable for short-time wet environment</p>
<div style="display: flex; align-items: center;"> NEW <div style="margin-left: 10px;">  <p>Silicone LED FPC</p> </div> </div>		<p>estruso impermeabile</p> <p>Suitable for short-time wet environment</p>

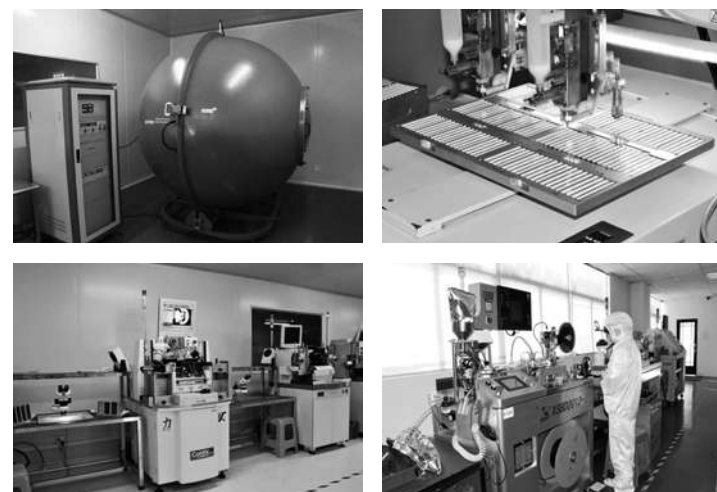
Formazione prodotto e qualità di vita

LEDRIICH-PROJECT
the light of your planet

an innovative enterprise

who has specialized in producing strip for over 10 years,
has awarded over 30 certification authorities,
40 national patents.

We provide 3 years warranty for every product.



Serie New Tecnology

LEDR-964-24V (8mm)	
LEDR-980-24V (8mm)	
LEDR-9128-24V(8mm)	
LEDR-9160-24V(8mm)	
LEDR-960-24V (10mm)	
LEDR-960-24V(10mm)	
LEDR-1060-24V(10mm)	
LEDR-9120-24V(10mm)	

Sei temperature di colore diverse

vari tipi di protezione

20mt di strip continua su alcuni modelli

risparmio energetico, Efficienza 150lm/w

Installazione conveniente per risparmiare tempo





NEW LEDR 964-24

LED TYPE: 2835

IN STOCK

24V DC 64 LEDs/m 8mm W 5m REEL IP20 IP55 IP67S IPNT

CRI	CCT	Size	Lumen output/meter	Cutting unit	Power/meter
>80	2700 K	5000*8*1.5mm	430lm	125mm(8LED)	4.3W
	3000 K	5000*8*1.5mm	516lm	125mm(8LED)	4.3W
	4000 K	5000*8*1.5mm	602lm	125mm(8LED)	4.3W
	5000 K	5000*8*1.5mm	650lm	125mm(8LED)	4.3W
	6000 K	5000*8*1.5mm	660lm	125mm(8LED)	4.3W
	8000 K	5000*8*1.5mm	630lm	125mm(8LED)	4.3W

The above data is the testing result of IP 20, 6000k product

NEW LEDR 980-24V

LED TYPE: 5730

24V DC 80 LEDs/m 8mm W 5m REEL IP33 IP55 IP67S IPNT

CRI	CCT	Size	Lumen output/meter	Cutting unit	Power/meter
>80	2700 K	5000*8*1.5mm	530lm	100mm(8LED)	5.3W
	3000 K	5000*8*1.5mm	636lm	100mm(8LED)	5.3W
	4000 K	5000*8*1.5mm	742lm	100mm(8LED)	5.3W
	5000 K	5000*8*1.5mm	800lm	100mm(8LED)	5.3W
	6000 K	5000*8*1.5mm	817lm	100mm(8LED)	5.3W
	8000 K	5000*8*1.5mm	810lm	100mm(8LED)	5.3W

The above data is the testing result of IP 20, 6000k product



NEW LEDR 9128-24V

LED TYPE: 2835

24V DC
128 LEDs/m
8mm
5m REEL
IP20
IP55
IP67S
IPNT

CRI	CCT	Size	Lumen output/meter	Cutting unit	Power/meter
>80	2700 K	5000*8*1.5mm	860lm	62.5mm(8LED)	8.6W
	2700 K	5000*8*1.5mm	1032lm	62.5mm(8LED)	8.6W
	3000 K	5000*8*1.5mm	1204lm	62.5mm(8LED)	8.6W
	4000 K	5000*8*1.5mm	1270lm	62.5mm(8LED)	8.6W
	5000 K	5000*8*1.5mm	1295lm	62.5mm(8LED)	8.6W
	6000 K	5000*8*1.5mm	1281lm	62.5mm(8LED)	8.6W

The above data is the testing result of IP 20, 6000k product

NEW LEDR 9160-24V

LED TYPE: 5730

IN STOCK

24V DC
160 LEDs/m
8mm
5m REEL
IP20
IP55
IP67S
IPNT

CRI	CCT	Size	Lumen output/meter	Cutting unit	Power/meter
>80	2700 K	5000*8*1.5mm	1060lm	50mm(8LED)	10.6W
	2700 K	5000*8*1.5mm	1272lm	50mm(8LED)	10.6W
	3000 K	5000*8*1.5mm	1484lm	50mm(8LED)	10.6W
	4000 K	5000*8*1.5mm	1566lm	50mm(8LED)	10.6W
	5000 K	5000*8*1.5mm	1590lm	50mm(8LED)	10.6W
	6000 K	5000*8*1.5mm	1578lm	50mm(8LED)	10.6W

The above data is the testing result of IP 20, 6000k product



NEW LEDR 960-24V

LED TYPE: 2835

IN STOCK

24V DC
60 LEDs/m
10mm
20m REEL
IP20
IP67S
IPNT

CRI	CCT	Size	Lumen output/meter	Cutting unit	Power/meter
>80	2700 K	20000*10*2mm	480lm	100mm(6LED)	6W
	2700 K	20000*10*2mm	550lm	100mm(6LED)	6W
	3000 K	20000*10*2mm	598lm	100mm(6LED)	6W
	4000 K	20000*10*2mm	640lm	100mm(6LED)	6W
	5000 K	20000*10*2mm	655lm	100mm(6LED)	6W
	6000 K	20000*10*2mm	648lm	100mm(6LED)	6W
The above data is the testing result of IP 20, 6000k product					
>95	2700 K	20000*10*2mm	440lm	100mm(6LED)	6W
	3000 K	20000*10*2mm	470lm	100mm(6LED)	6W
	4000 K	20000*10*2mm	500lm	100mm(6LED)	6W
	5000 K	20000*10*2mm	520lm	100mm(6LED)	6W
	5000 K	20000*10*2mm	520lm	100mm(6LED)	6W
The above data is the testing result of IP 20, 4000k product					

NEW LEDR 960 (B) -24V

LED TYPE: 2735

24V DC
60 LEDs/m
10mm
20m REEL
IP20
IP67S
IPNT

CRI	CCT	Size	Lumen output/meter	Cutting unit	Power/meter
>80	2700 K	20000*10*2mm	312lm	100mm(6LED)	4.8W
	2700 K	20000*10*2mm	360lm	100mm(6LED)	4.8W
	3000 K	20000*10*2mm	384lm	100mm(6LED)	4.8W
	4000 K	20000*10*2mm	408lm	100mm(6LED)	4.8W
	5000 K	20000*10*2mm	421lm	100mm(6LED)	4.8W
	6000 K	20000*10*2mm	416lm	100mm(6LED)	4.8W
The above data is the testing result of IP 20, 6000k product					



LEDR 1060-24V

LED TYPE: 5730



CRI	CCT	Size	Lumen output/meter	Cutting unit	Power/meter
>80	2700 K	10000*10*1.7mm	1240lm	100mm(6LED)	13.2W
	3000 K	10000*10*1.7mm	1300lm	100mm(6LED)	13.2W
	4000 K	10000*10*1.7mm	1390lm	100mm(6LED)	13.2W
	6000 K	10000*10*1.7mm	1430lm	100mm(6LED)	13.2W

The above data is the testing result of IP 20, 6000k product

LEDR 9120-24V

LED TYPE: 5730

IN STOCK



CRI	CCT	Size	Lumen output/meter	Cutting unit	Power/meter
>80	2700 K	5000*10*1.7mm	2300lm	50mm(6LED)	26.8W
	3000 K	5000*10*1.7mm	2460lm	50mm(6LED)	26.8W
	4000 K	5000*10*1.7mm	2660lm	50mm(6LED)	26.8W
	6000 K	5000*10*1.7mm	2680lm	50mm(6LED)	26.8W

The above data is the testing result of IP 20, 6000k product

BASICA SERIE

LEDR 660-12V (8mm)	
LEDR 660-24V (8mm)	
LEDR 6120-12V(5mm)	
LEDR 6120-12V (8mm)	
LEDR 6120-24V(8mm)	
LEDR 6240-24V(10mm)	
LEDR 6240-24V(15mm)	
LEDR 630-12V (10mm)	
LEDR 660-12V (10mm)	
LEDR 660-24V (10mm)	

Six optional color temperatures & various homogeneous lights
Optional protections





LEDR 660 - 12V

LED TYPE: 2735



CRI	CCT	Size	Lumen output/meter	Cutting unit	Power/meter
>80	2700 K	5000*8*1.8mm	330lm	50mm(3LED)	4.8W
	2700 K	5000*8*1.8mm	330lm	50mm(3LED)	4.8W
	3000 K	5000*8*1.8mm	330lm	50mm(3LED)	4.8W
	4000 K	5000*8*1.8mm	360lm	50mm(3LED)	4.8W
	5000 K	5000*8*1.8mm	365lm	50mm(3LED)	4.8W
	6000 K	5000*8*1.8mm	370lm	50mm(3LED)	4.8W
	R G B Y R	5000*8*1.8mm	-	50mm(3LED)	4.8W

The above data is the testing result of IP 20, 6000k product

LEDR 660 - 24V

LED TYPE: 2735



CRI	CCT	Size	Lumen output/meter	Cutting unit	Power/meter
>80	2700 K	5000*8*1.8mm	330lm	100mm(6LED)	4.8W
	2700 K	5000*8*1.8mm	330lm	100mm(6LED)	4.8W
	3000 K	5000*8*1.8mm	330lm	100mm(6LED)	4.8W
	4000 K	5000*8*1.8mm	360lm	100mm(6LED)	4.8W
	5000 K	5000*8*1.8mm	365lm	100mm(6LED)	4.8W
	6000 K	5000*8*1.8mm	370lm	100mm(6LED)	4.8W
	R G B Y R	5000*8*1.8mm	-	100mm(6LED)	4.8W

The above data is the testing result of IP 20, 6000k product



LEDR 6120 - 12V

LED TYPE: 2735



CRI	CCT	Size	Lumen output/meter	Cutting unit	Power/meter
>80	2700 K	5000*5*1.8mm	595lm	25mm(3LED)	9.6W
	2700 K	5000*5*1.8mm	595lm	25mm(3LED)	9.6W
	3000 K	5000*5*1.8mm	615lm	25mm(3LED)	9.6W
	4000 K	5000*5*1.8mm	655lm	25mm(3LED)	9.6W
	5000 K	5000*5*1.8mm	665lm	25mm(3LED)	9.6W
	6000 K	5000*5*1.8mm	675lm	25mm(3LED)	9.6W
	R G B Y H	5000*5*1.8mm	-	25mm(3LED)	9.6W

The above data is the testing result of IP 20, 6000k product

LEDR 6120-12V

LED TYPE: 2735



CRI	CCT	Size	Lumen output/meter	Cutting unit	Power/meter
>80	2700 K	5000*8*1.8mm	595lm	25mm(3LED)	9.6W
	2700 K	5000*8*1.8mm	595lm	25mm(3LED)	9.6W
	3000 K	5000*8*1.8mm	615lm	25mm(3LED)	9.6W
	4000 K	5000*8*1.8mm	655lm	25mm(3LED)	9.6W
	5000 K	5000*8*1.8mm	665lm	25mm(3LED)	9.6W
	6000 K	5000*8*1.8mm	675lm	25mm(3LED)	9.6W
	R G B Y H	5000*8*1.8mm	-	25mm(3LED)	9.6W

The above data is the testing result of IP 20, 6000k product

LEDR 6120-24V

LED TYPE: 2735



CRI	CCT	Size	Lumen output/meter	Cutting unit	Power/meter
>80	2700 K	5000*8*1.8mm	635lm	50mm(6LED)	9.6W
	2700 K	5000*8*1.8mm	635lm	50mm(6LED)	9.6W
	3000 K	5000*8*1.8mm	655lm	50mm(6LED)	9.6W
	4000 K	5000*8*1.8mm	695lm	50mm(6LED)	9.6W
	5000 K	5000*8*1.8mm	700lm	50mm(6LED)	9.6W
	6000 K	5000*8*1.8mm	715lm	50mm(6LED)	9.6W
	R G B Y H	5000*8*1.8mm	-	50mm(6LED)	9.6W

The above data is the testing result of IP 20, 6000k product



LEDR 6240 - 24V

LED TYPE: 2735



CRI	CCT	Size	Lumen output/meter	Cutting unit	Power/meter
>80	2700 K	5000*10*1.8mm	1190lm	25mm(6LED)	19.2W
	3000 K	5000*10*1.8mm	1290lm	25mm(6LED)	19.2W
	4000 K	5000*10*1.8mm	1340lm	25mm(6LED)	19.2W
	5000 K	5000*10*1.8mm	1360lm	25mm(6LED)	19.2W
	6000 K	5000*10*1.8mm	1390lm	25mm(6LED)	19.2W

The above data is the testing result of IP 20, 6000k product

LEDR 6240-24V

LED TYPE: 2735



CRI	CCT	Size	Lumen output/meter	Cutting unit	Power/meter
>80	2700 K	5000*15*1.8mm	1250lm	50mm(12LED)	19.2W
	3000 K	5000*15*1.8mm	1290lm	50mm(12LED)	19.2W
	4000 K	5000*15*1.8mm	1470lm	50mm(12LED)	19.2W
	5000 K	5000*15*1.8mm	1480lm	50mm(12LED)	19.2W
	6000 K	5000*15*1.8mm	1490lm	50mm(12LED)	19.2W

The above data is the testing result of IP 20, 6000k product



LEDR 630-12V

LED TYPE: 5050

12V DC
30 LEDs/m
10mm
5m REEL
IP20
IP55
IP65
IP67
IP67S
IPNT

CRI	CCT	Size	Lumen output/meter	Cutting unit	Power/meter
>80	2700 K	5000*10*2.1mm	450lm	100mm(3LED)	7.2W
	2700 K	5000*10*2.1mm	465lm	100mm(3LED)	7.2W
	3000 K	5000*10*2.1mm	475lm	100mm(3LED)	7.2W
	4000 K	5000*10*2.1mm	545lm	100mm(3LED)	7.2W
	5000 K	5000*10*2.1mm	550lm	100mm(3LED)	7.2W
	6000 K	5000*10*2.1mm	555lm	100mm(3LED)	7.2W
	R G B Y W	5000*10*2.1mm	-	100mm(3LED)	7.2W
The above data is the testing result of IP 20, 6000k product					
>95	2700 K	5000*10*2.1mm	385lm	100mm(3LED)	7.2W
	3000 K	5000*10*2.1mm	395lm	100mm(3LED)	7.2W
	4000 K	5000*10*2.1mm	465lm	100mm(3LED)	7.2W
	5000 K	5000*10*2.1mm	470lm	100mm(3LED)	7.2W
	R G B Y W	5000*10*2.1mm	-	100mm(3LED)	7.2W
	The above data is the testing result of IP 20, 4000k product				



LEDR 660-12V

LED TYPE: 5050



CRI	CCT	Size	Lumen output/meter	Cutting unit	Power/meter
>80	2700 K	5000*10*2.1mm	900lm	50mm(3LED)	14.4W
	2700 K	5000*10*2.1mm	910lm	50mm(3LED)	14.4W
	3000 K	5000*10*2.1mm	930lm	50mm(3LED)	14.4W
	4000 K	5000*10*2.1mm	1010lm	50mm(3LED)	14.4W
	5000 K	5000*10*2.1mm	1020lm	50mm(3LED)	14.4W
	6000 K	5000*10*2.1mm	1030lm	50mm(3LED)	14.4W
	R G B Y R	5000*10*2.1mm	-	50mm(3LED)	14.4W

The above data is the testing result of IP 20, 6000k product

>95	2700 K	5000*10*2.1mm	810lm	50mm(3LED)	14.4W
	3000 K	5000*10*2.1mm	830lm	50mm(3LED)	14.4W
	4000 K	5000*10*2.1mm	910lm	50mm(3LED)	14.4W
	5000 K	5000*10*2.1mm	920lm	50mm(3LED)	14.4W
	R G B Y R	5000*10*2.1mm	-	50mm(3LED)	14.4W

The above data is the testing result of IP 20, 4000k product

LEDR 660-24V

LED TYPE: 5050



CRI	CCT	Size	Lumen output/meter	Cutting unit	Power/meter
>80	2700 K	5000*10*2.1mm	940lm	100mm(6LED)	14.4W
	2700 K	5000*10*2.1mm	950lm	100mm(6LED)	14.4W
	3000 K	5000*10*2.1mm	970lm	100mm(6LED)	14.4W
	4000 K	5000*10*2.1mm	1070lm	100mm(6LED)	14.4W
	5000 K	5000*10*2.1mm	1080lm	100mm(6LED)	14.4W
	6000 K	5000*10*2.1mm	1090lm	100mm(6LED)	14.4W
	R G B Y R	5000*10*2.1mm	-	100mm(6LED)	14.4W

The above data is the testing result of IP 20, 6000k product

>95	2700 K	5000*10*2.1mm	850lm	100mm(6LED)	14.4W
	3000 K	5000*10*2.1mm	870lm	100mm(6LED)	14.4W
	4000 K	5000*10*2.1mm	970lm	100mm(6LED)	14.4W
	5000 K	5000*10*2.1mm	980lm	100mm(6LED)	14.4W
	R G B Y R	5000*10*2.1mm	-	100mm(6LED)	14.4W

The above data is the testing result of IP 20, 4000k product

SERIE POTENZA

LEDR 460-12V(8mm)



LEDR 498-24V(8mm)



LEDR 4120-12V(8mm)



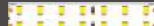
LEDR 4120-24V(8mm)



LEDR 4168-24V(10mm)



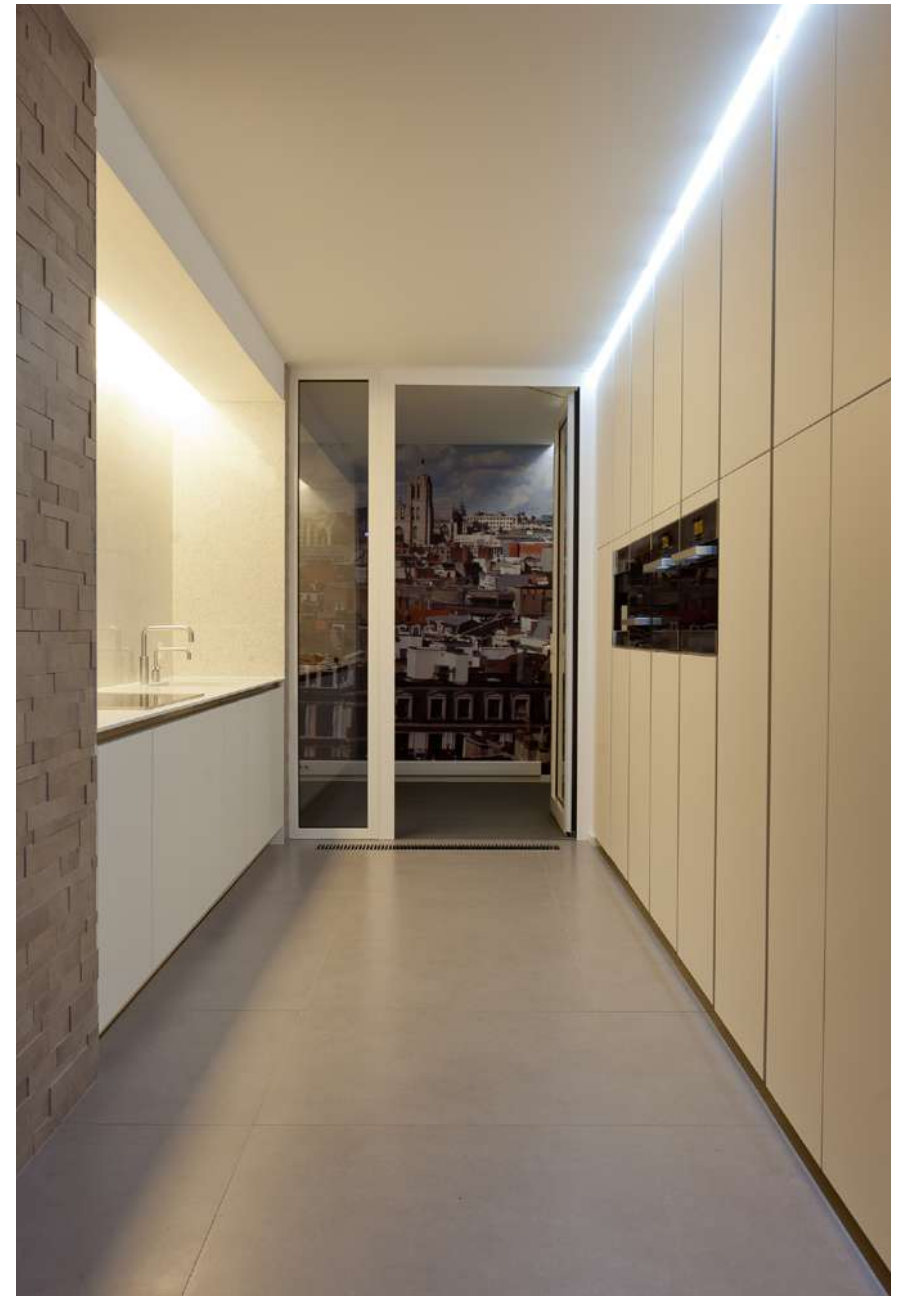
LEDR 4196-24V(15mm)



Six optional color temperatures

Optional protections

High CRI





LEDR 460-12V

LED TYPE: 2835

12V DC
60 LEDs/m
8mm W
5m REEL
IP20
IP55
IP65
IP67
IP67S
IPNT

CRI	CCT	Size	Lumen output/meter	Cutting unit	Power/meter
>80	5000 K	5000*8*1.5mm	630lm	50mm(3LED)	7.2W
	2700 K	5000*8*1.5mm	650lm	50mm(3LED)	7.2W
	3000 K	5000*8*1.5mm	650lm	50mm(3LED)	7.2W
	4000 K	5000*8*1.5mm	660lm	50mm(3LED)	7.2W
	5000 K	5000*8*1.5mm	670lm	50mm(3LED)	7.2W
	6000 K	5000*8*1.5mm	670lm	50mm(3LED)	7.2W
The above data is the testing result of IP20, 6000k product					
>95	2700 K	5000*8*1.5mm	550lm	50mm(3LED)	7.2W
	3000 K	5000*8*1.5mm	560lm	50mm(3LED)	7.2W
	4000 K	5000*8*1.5mm	570lm	50mm(3LED)	7.2W
	8000 K	5000*8*1.5mm	570lm	50mm(3LED)	7.2W
The above data is the testing result of IP20, 4000k product					

LEDR 498-24V

LED TYPE: 2835

IN STOCK

24V DC
98 LEDs/m
8mm W
5m REEL
IP20
IP55
IP65
IP67
IP67S
IPNT

CRI	CCT	Size	Lumen output/meter	Cutting unit	Power/meter
>80	5000 K	5000*8*1.5mm	1020lm	71mm(7LED)	10.1W
	2700 K	5000*8*1.5mm	1050lm	71mm(7LED)	10.1W
	3000 K	5000*8*1.5mm	1050lm	71mm(7LED)	10.1W
	4000 K	5000*8*1.5mm	1060lm	71mm(7LED)	10.1W
	5000 K	5000*8*1.5mm	1070lm	71mm(7LED)	10.1W
	8000 K	5000*8*1.5mm	1070lm	71mm(7LED)	10.1W
The above data is the testing result of IP20, 6000k product					
>95	2700 K	5000*8*1.5mm	890lm	71mm(7LED)	10.1W
	3000 K	5000*8*1.5mm	890lm	71mm(7LED)	10.1W
	4000 K	5000*8*1.5mm	900lm	71mm(7LED)	10.1W
	5000 K	5000*8*1.5mm	910lm	71mm(7LED)	10.1W
The above data is the testing result of IP20, 4000k product					



LEDR 4120 -12V

LED TYPE: 2835



CRI	CCT	Size	Lumen output/meter	Cutting unit	Power/meter
>80	2700 K	5000*8*1.5mm	1200lm	25mm(3LED)	14.4W
	2700 K	5000*8*1.5mm	1260lm	25mm(3LED)	14.4W
	3000 K	5000*8*1.5mm	1260lm	25mm(3LED)	14.4W
	4000 K	5000*8*1.5mm	1300lm	25mm(3LED)	14.4W
	5000 K	5000*8*1.5mm	1320lm	25mm(3LED)	14.4W
	6000 K	5000*8*1.5mm	1320lm	25mm(3LED)	14.4W
The above data is the testing result of IP20, 6000k product					
>95	2700 K	5000*8*1.5mm	1070lm	25mm(3LED)	14.4W
	3000 K	5000*8*1.5mm	1070lm	25mm(3LED)	14.4W
	4000 K	5000*8*1.5mm	1100lm	25mm(3LED)	14.4W
	5000 K	5000*8*1.5mm	1120lm	25mm(3LED)	14.4W
The above data is the testing result of IP20, 4000k product					

LEDR 4120 -24V

LED TYPE: 2835



CRI	CCT	Size	Lumen output/meter	Cutting unit	Power/meter
>80	2700 K	5000*8*1.5mm	1200lm	50mm(6LED)	14.4W
	2700 K	5000*8*1.5mm	1270lm	50mm(6LED)	14.4W
	3000 K	5000*8*1.5mm	1270lm	50mm(6LED)	14.4W
	4000 K	5000*8*1.5mm	1310lm	50mm(6LED)	14.4W
	5000 K	5000*8*1.5mm	1330lm	50mm(6LED)	14.4W
	6000 K	5000*8*1.5mm	1330lm	50mm(6LED)	14.4W
The above data is the testing result of IP 20, 6000k product					
>95	2700 K	5000*8*1.5mm	1080lm	50mm(6LED)	14.4W
	3000 K	5000*8*1.5mm	1080lm	50mm(6LED)	14.4W
	4000 K	5000*8*1.5mm	1110lm	50mm(6LED)	14.4W
	5000 K	5000*8*1.5mm	1130lm	50mm(6LED)	14.4W
The above data is the testing result of IP 20, 4000k product					



LEDR 4168 -24V

LED TYPE: 2835

IN STOCK



CRI	CCT	Size	Lumen output/meter	Cutting unit	Power/meter
>80	2700 K	5000*10*1.5mm	1680lm	42mm(7LED)	17.3W
	2700 K	5000*10*1.5mm	1760lm	42mm(7LED)	17.3W
	3000 K	5000*10*1.5mm	1760lm	42mm(7LED)	17.3W
	4000 K	5000*10*1.5mm	1800lm	42mm(7LED)	17.3W
	5000 K	5000*10*1.5mm	1820lm	42mm(7LED)	17.3W
	6000 K	5000*10*1.5mm	1820lm	42mm(7LED)	17.3W
The above data is the testing result of IP 20, 6000k product					
>95	2700 K	5000*10*1.5mm	1490lm	42mm(7LED)	17.3W
	3000 K	5000*10*1.5mm	1490lm	42mm(7LED)	17.3W
	4000 K	5000*10*1.5mm	1530lm	42mm(7LED)	17.3W
	5000 K	5000*10*1.5mm	1540lm	42mm(7LED)	17.3W

The above data is the testing result of IP 20, 4000k product

LEDR 4196 -24V

LED TYPE: 2835



CRI	CCT	Size	Lumen output/meter	Cutting unit	Power/meter
>80	2700 K	5000*15*1.5mm	1920lm	71mm(14LED)	20.2W
	2700 K	5000*15*1.5mm	2060lm	71mm(14LED)	20.2W
	3000 K	5000*15*1.5mm	2060lm	71mm(14LED)	20.2W
	4000 K	5000*15*1.5mm	2100lm	71mm(14LED)	20.2W
	5000 K	5000*15*1.5mm	2120lm	71mm(14LED)	20.2W
	6000 K	5000*15*1.5mm	2120lm	71mm(14LED)	20.2W
The above data is the testing result of IP 20, 6000k product					
>95	2700 K	5000*15*1.5mm	1750lm	71mm(14LED)	20.2W
	3000 K	5000*15*1.5mm	1750lm	71mm(14LED)	20.2W
	4000 K	5000*15*1.5mm	1780lm	71mm(14LED)	20.2W
	5000 K	5000*15*1.5mm	1800lm	71mm(14LED)	20.2W

The above data is the testing result of IP 20, 4000k product

SERIE COLORATA

LEDR 730RGB-12V(10mm)



LEDR 760RGB-12V(10mm)



LDER 760RGB-24V(10mm)



LEDR 760RGBWS-24V(12mm)



LEDR 1120WW-24V(10mm)

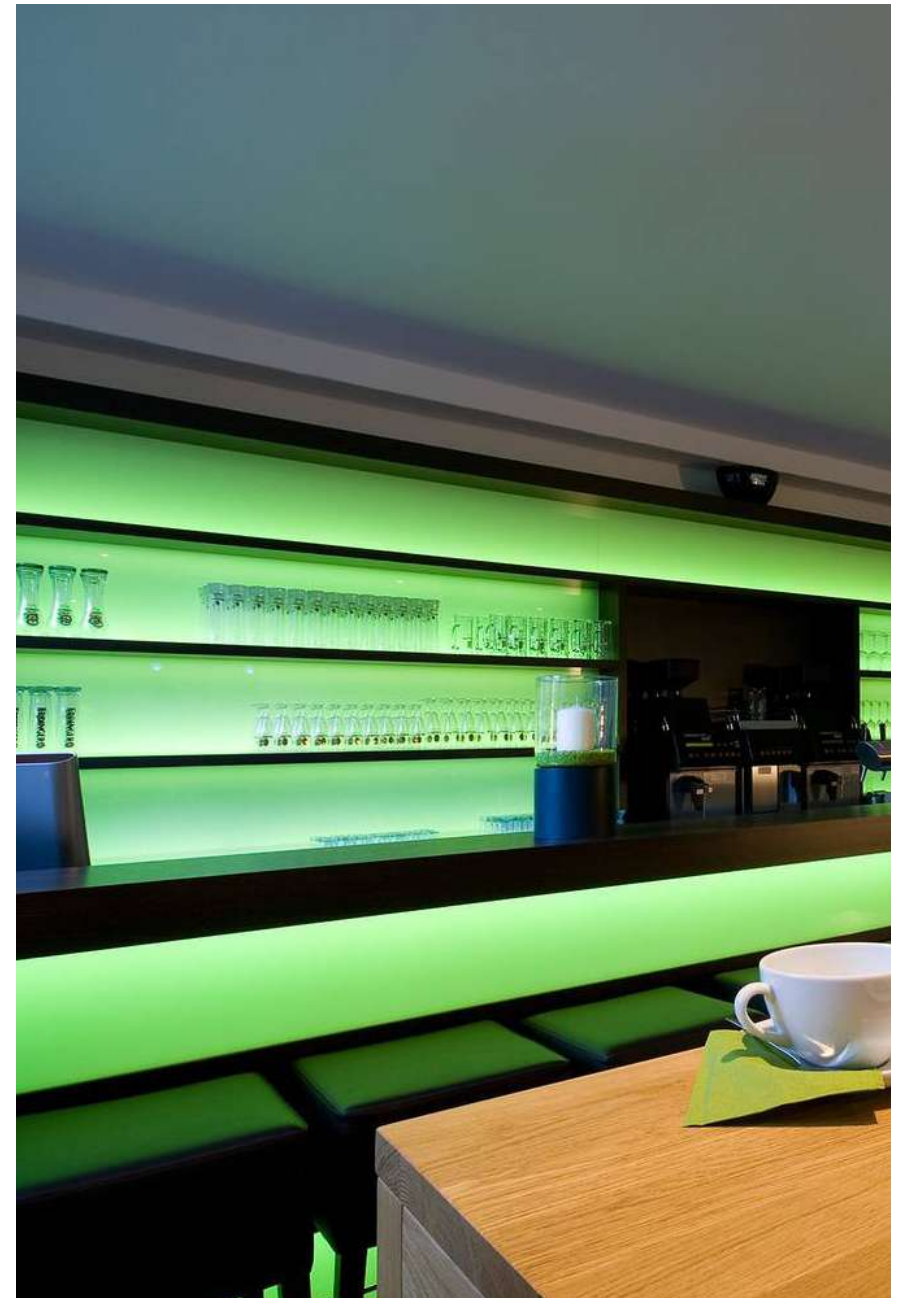


Optional protections

256 kinds of colors

Adjustable color temperatures / brightness

Change cool color into warm color or vice versa





LEDR 730 RGB-12V

LED TYPE: 5050

12V DC
30 LEDs/m
10mm
5m REEL
IP20
IP55
IP65
IP67
IP67S
IPNT

CRI	CCT	Size	Lumen output/meter	Cutting unit	Power/meter
-		5000*10*2.1mm	-	100mm(3LED)	7.2W

256 colors available

LEDR 760 RGB-12V

LED TYPE: 5050

12V DC
60 LEDs/m
10mm
5m REEL
IP20
IP55
IP65
IP67
IP67S
IPNT

CRI	CCT	Size	Lumen output/meter	Cutting unit	Power/meter
-		5000*10*2.1mm	-	100mm(3LED)	14.4W

256 colors are available

LEDR 760 RGB -24V

IN STOCK

LED TYPE: 5050

24V DC
60 LEDs/m
10mm
5m REEL
IP20
IP55
IP65
IP67
IP67S
IPNT

CRI	CCT	Size	Lumen output/meter	Cutting unit	Power/meter
-		5000*10*2.1mm	-	100mm(6LED)	14.4W

256 colors are available

LEDR 760 RGBWS-24V

IN STOCK

LED TYPE: 5050

24V DC
60 LEDs/m
12mm
5m REEL
IP33
IP55
IP65
IP67
IPNAVO

CRI	CCT	Size	Lumen output/meter	Cutting unit	Power/meter
-		5000*12*2.1mm	-	100mm(6LED)	19.2W

Whites/256 colors



LEDR 1120 -NWW24V


LED TYPE: 5730


24V DC
120 LEDs/m
10mm
5m REEL
IP20

CRI	CCT	Size	Lumen output/meter	Cutting unit	Power/meter
>80	2700-6500K	5000*10*1.7mm	-	100mm(12LED)	-

CCT adjustable

SERIE SPECIALE

LEDR 560-12V (8mm) 

LEDR 5120-24V (8mm) 

Three optional color temperatures

Optional protections

Apply in the lateral lighting environment with the edge emitting LEDs strip

Apply in the narrow space with the narrow FPC strip





LEDR 560-12V
LED TYPE: 335

12V DC
60 LEDs/m
8mm
5m REEL
IP20
IP55
IP65
IP67
IPNT

CRI	CCT	Size	Lumen output/meter	Cutting unit	Power/meter
≥70	3000 K	5000*8*1.2mm	310lm	50mm(3LED)	4.8W
	4000 K	5000*8*1.2mm	320lm	50mm(3LED)	4.8W
	6000 K	5000*8*1.2mm	330lm	50mm(3LED)	4.8W

Edge light

LEDR 5120-24V
LED TYPE: 335

24V DC
120 LEDs/m
8mm
5m REEL
IP20
IP55
IP65
IP67
IPNT

CRI	CCT	Size	Lumen output/meter	Cutting unit	Power/meter
≥70	3000 K	5000*8*1.2mm	600lm	50mm(6LED)	9.6W
	4000 K	5000*8*1.2mm	620lm	50mm(6LED)	9.6W
	6000 K	5000*8*1.2mm	640lm	50mm(6LED)	9.6W

Edge light

Wire cable with connector

CODE/NAME	DRAWING
.34.20201502 Red and black cable	
.34.20201501 SM-male wire	
.34.20201502 SM-female wire	
.34.40202101 SM-male wire	
.34.40202102 SM-female wire	
.34.50202101 SM-male wire	
.34.50202102 SM-female wire	
.35.20201501 DC-male wire	
.35.20201502 DC-female wire	
.35.402002402 PVC-female wire	
.35.40202401 PVC-male wire	
.35.50202401 Lucid male wire	
.35.50202402 Lucid female wire	
.32.20202001 Lucid wire	
.35.23182401 Lucid male wire	
.35.23182402 Lucid female wire	

CODE/NAME	DRAWING
.32.40201501 Lucid wire	
.32.50202001 Lucid wire	
.35.50202401 Lucid male wire	
.35.50202402 Lucid female wire	
.50.110300001 Single pin, "I" shape wire connector	
.50.110000001 Single pin, "T" shape wire connector	
.50.210300001 Double pin, "I" shape wire connector	
.50.210000001 Double pin, "T" shape wire connector	

Connector of FPC

CODE/NAME	DRAWING
.42.200800001 IP55-connector-8mm	
.42.220815101 Wire&2 connector-8mm	
.42.210815101 Wire&1 connector-8mm	
.42.201000001 IP55-connector-10mm	
.42.221015101 Wire&2 connector-10mm	
.42.211015101 Wire&1 connector-10mm	
.42.401000001 IP55-connector-10mm	
.42.421015101 Wire&2 connector-10mm	
.42.411015101 Wire&1 connector-10mm	
.41.210815101 Connector of Input-8mm	
.41.200800001 Butt splice connectors-8mm	
.50.220100801 "L" connector-8mm	
.50.220300801 "T" connector-8mm	
.50.200200801 "X" connector-8mm	

Assembling

CODE/NAME	DRAWING
.19.00080001 Fixed clip-8mm	
.18.01080001 Fixed clip-10mm	
.18.01100004 End cap-8mm	
.16.03010001 End cap-10mm	
.19.00080002 1 hole cap-8mm	

LED RICH PROJECT
the light of your planet

Ledrichproject Srl
via Vezzola 15/17
64014 Martinsicuro (te)
tel 0861-761297 fax 0861-760719