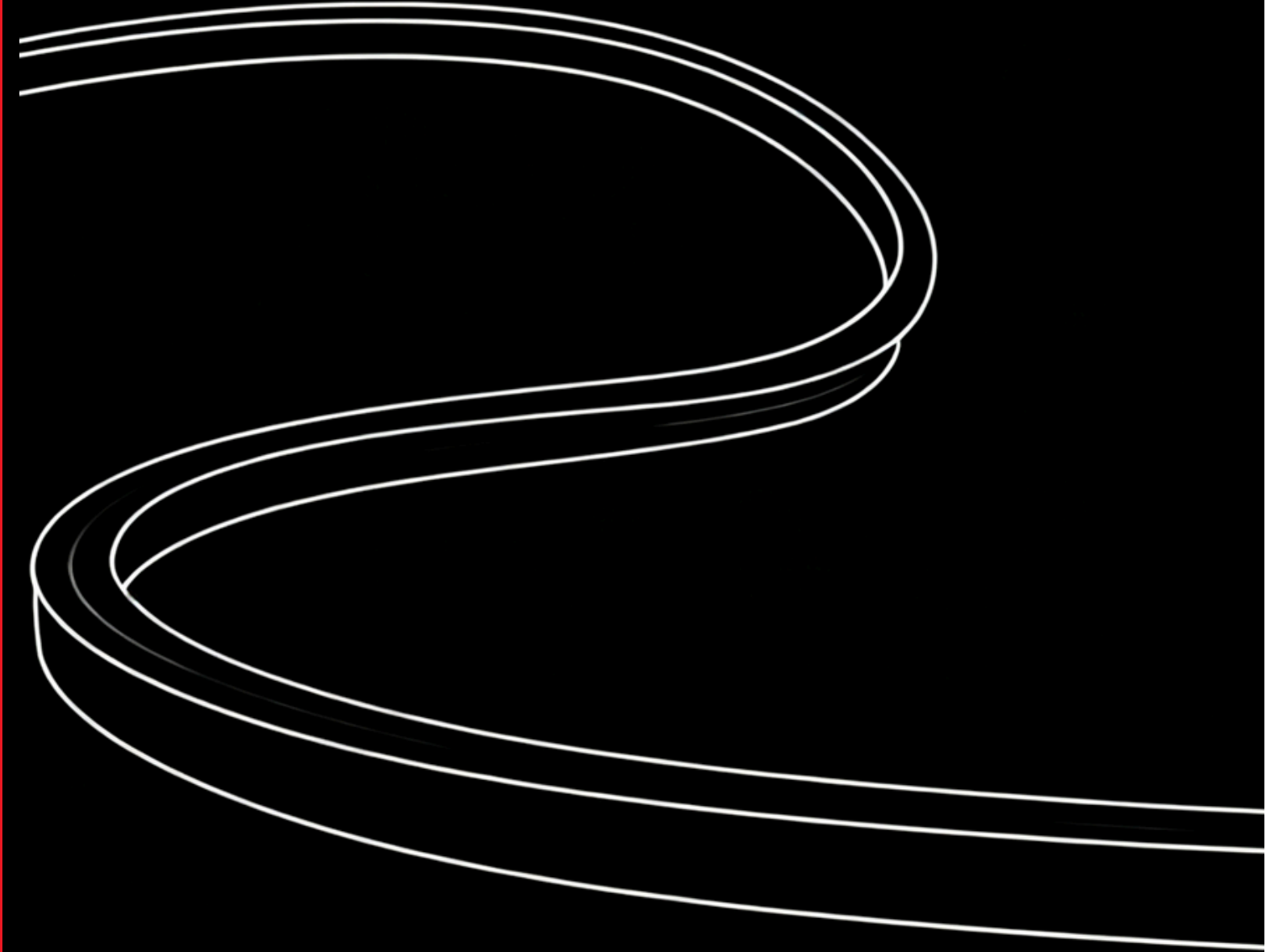


**COLOR
YOUR
SPACE**



Web: www.yiholight.com
Email: sales@yiholight.com

Tel: 86-13751043522
cassie@yiholight.com

**2026
LED Strip & Neon
Lighting**

Table of Contents

About Us	002	High Efficiency Neon	077
LED Strip	003	Top Bend 1212	079
Eco Series	013	Top Bend 1615	081
Classic Series	014	360° Round Neon	083
High Efficiency Series	017	Diameter 25mm	085
High Density Series	018	IP68 Underwater Neon	089
Ultra Long Series	019	Side Bend 1220	091
Digital Series	020	Side Bend 1617	093
Sauna Series	021	Top Bend 1617	095
S-shape Series	022	Top Bend 1615	097
Wall Washer Strip	023	Black Neon	099
COB Strip	027	Side Bend 1220	101
COB Single Color	029	Top Bend 1010	103
COB RGB&RGBW	030	3D1615	105
COB Tunable White	031	Round 25mm	107
Classic Neon Strip	042	Digital Neon	111
Side Bend 0408	043	Top Bend 1615	113
Side Bend 0612	045	Side Bend 1220	115
Side Bend 1010	047	Recessed Neon	117
Side Bend 1212	049	Top Bend 0606	119
Side Bend 1220	051	Accessories	
Side Bend 1615	055	MW Power Supply	121
Top Bend 0606	061		
Top Bend 1010	063		
Top Bend 1615	065		
Top Bend 3020	069		
3D Bend 1010	073		
3D Bend 1615	075		

About Yiholight

Founded in 2013, Yiholight has established itself as a professional LED strip and neon flex solution provider.

Main products and service: Led strip and neon flex, bespoke light solution for specific projects.

We Are: Premium LED One-Stop Solution Provider.

We Have: exported to 60+ countries, and successfully delivered 300+ projects.

Our Mission: To provide reliable and durable LED products for customers worldwide.

Our Vision: To contribute to a greener planet through the R&D of energy-efficient LED products.

Our Company Culture: Integrity, Fairness, Dedication, Respect, Mutual Growth.

With us, you're not just partnering with a supplier, but a reliable ally dedicated to your success, every step of the way.



LED STRIP

SMD LED Strip is one of the most common and mature LED strip products, using surface-mounted LED technology. It offers high efficiency, stable performance, and easy installation.

- High CRI, Ra>90
- 2835/3528 optional
- Red/Green/Blue/Yellow/Pink/RGB/RGBW
- 30/60/120/180/240leds/m
- PCB board width 3/4/5/8/10/12/15mm
- 2400 to 6500K, customizable
- 50,000+ hours' life span

Flexible LED Strip Product Family

Series	Name	Features	Color	Warranty (indoor/outdoor)	IP20	IP65	IP67
ECO	DE	Cost-effective	W	5/3 years	√	√	√
Classic	DC	2835	W, R, G, B, RGB, RGBW, RGBWW Tunable	5/3 years	√	√	√
High efficiency	DH	160lm/w	W	5/3 years	√	√	√
High density	DD	Max 720leds/m	W	5/3 years	√		
Ultra long	DL	Max 25m for 24V	W, RGB, tunable	5/3 years	√	√	√
Sauna	DA	Anti high temperature Anti high humidity	W, RGBW	3 years	/	√	/
S-shape	DS	S-shape strip	W, RGB, RGBW	5/3 years	√	√	√
Digital	DMX/DSP	SPI/DMX	RGB, RGBW	5 years			
COB	DB	Chip on board	W, Tunable, RGB, RGBW	5/3 years	√	√	√

Product List

Part No.	LED type	CCT(K)	CRI	LEDs per m	PCB width (mm)	Voltage DC(V)	Power (max w/m)	Lumens (lm/m) @4000k	Cut size (mm)	Warranty (indoor/outdoor)
ECO series										
YH-DE28L60V1208-W	2835	2700K/3000K/4000K/6000K	90	60	8	12/24	14.4	1120	50/100	5/3 years
YH-DE28L84V1210-W	2835	2700K/3000K/4000K/6000K	90	84	10	12/24	16.8	1280	35.71/71.43	5/3 years
YH-DE28L120V1205-W	2835	2700K/3000K/4000K/6000K	90	120	5	12/24	14.4	890	25/50	5/3 years
YH-DE28L120V1208-W	2835	2700K/3000K/4000K/6000K	90	120	8	12/24	19.2	1470	25/50	5/3 years
Classic series										
YH-DC28L60V1208-W	2835	2700K/3000K/4000K/6000K	90	60	8	12/24	12	1046	50/100	5/3 years
YH-DC28L120V1210-W	2835	2700K/3000K/4000K/6000K	90	120	10	12/24	24	2037	25/50	5/3 years
YH-DC28L140V2410-W	2835	2700K/3000K/4000K/6000K	90	140	10	24	24	2373	50	5/3 years
YH-DC28L144V2415-W	2835	2700K/3000K/4000K/6000K	90	144	15	24	28.8	2471	83.34	5/3 years
YH-DC28L120V2410-TW	2835	3000-6000k	90	120	10	24	24	2240	100	5/3 years
YH-DC20L240V2405-TW	2020	2400-6500k	95	240	5	24	12	932	50	5/3 years
YH-DC20L364V2410-TW	2020	2400-6500k	95	364	10	24	20	1780	38.46	5/3 years
YH-DC28L120V2410-D2W	2835	2100-3500K	90	120	10	24	14.4	1130	100	5/3 years
YH-DC28L120V2405-RGB	2835	RGB	/	120	5	24	10	392	50	5/3 years
YH-DC28L120V2408-RGB	2835	RGB	/	120	8	24	12	512	50	5/3 years
YH-DC50L60V2410-RGB	5050	RGB	/	60	10	24	14.4	587	100	5/3 years
YH-DC38L120V2408-RGB	3838	RGB	/	120	8	24	12	512	50	5/3 years
YH-DC38L240V2412-RGB	3838	RGB	/	240	12	24	24	1000	25	5/3 years
YH-DC50L60V2410-RGBW	5050	RGB+2700K/3000K/4000K/6500K	90	60	10	24	14.4	697	166.6	5/3 years
YH-DC50L60V2410-RGBW	5050 4in1	RGB+2700K/3000K/4000K/6500K	80	60	10	24	16	766	100	5/3 years
YH-DC50L60V2412-RGBWW	5050 5in1	RGB+2200-2500k+6500K	80	60	12	24	19.2	1150	100	5/3 years
High Efficiency series										
160lm/w YH-DH28L64V2410-W	2835	2700K/3000K/4000K/6500K	90	64	10	24	4.8	768	125	5/3 years
160lm/w YH-DH28L64V2410-W	2835	2700K/3000K/4000K/6500K	90	64	10	24	9.6	1536	125	5/3 years

Product List

	Part No.	LED type	CCT(K)	CRI	LEDs per m	PCB width (mm)	Voltage DC(V)	Power (max w/m)	Lumens (lm/m) @4000k	Cut size (mm)	Warranty (indoor/outdoor)
160lm/w	YH-DH28L80V2410-W	2835	2700K/3000K/4000K/6500K	90	80	10	24	12	1920	100	5/3 years
160lm/w	YH-DH28L128V2410-W	2835	2700K/3000K/4000K/6500K	90	128	10	24	18	2880	100	5/3 years
160lm/w	YH-DH28L160V2410-W	2835	2700K/3000K/4000K/6500K	90	160	10	24	21	3360	50	5/3 years
High Density series											
	YH-DD20L240V2404	2010	2700K/3000K/4000K/6000K	90	240	4	24	10	820	25	5/3 years
	YH-DD20L120V2408	2010	2700K/3000K/4000K/6000K	90	120	8	12/24	9.6	740	25/50	5/3 years
	YH-DD20L240V2410	2010	2700K/3000K/4000K/6000K	90	240	10	24	19.2	1480	25	5/3 years
Ultra Long series											
CC 25M	YH-DL28L60V2410-W	2835	2700K/3000K/4000K/6500K	90	60	10	24	4.8	455	100	5/3 years
CC 17M	YH-DL28L120V2410-W	2835	2700K/3000K/4000K/6500K	90	120	10	24	9.6	960	50	5/3 years
CC 9M	YH-DL28L140V2410-W	2835	2700K/3000K/4000K/6500K	90	140	10	24	14.4	1400	50	5/3 years
CC 15M	YH-DL28L60V2410-W	2835	2700K/3000K/4000K/6500K	90	60	10	24	10.5	945	100	5/3 years
CV 25M	YH-DL28L80V4810-W	2835	2700K/3000K/4000K/6500K	90	80	10	48	5.8	595	50	5/3 years
CV 20M	YH-DL28L160V4810-W	2835	2700K/3000K/4000K/6500K	90	160	10	48	8.8	905	25	5/3 years
CC 60M	YH-DL28L72V4810-W	2835	2700K/3000K/4000K/6500K	90	48	10	48	3.2	336	166.7	5/3 years
Digital series											
	YH-DSP50L60V0510-RGBW	5050	RGBW	80	60	10	5	12	655	16.66	5/3 years
	YH-DSP28L120V2408-RGB	2835	RGB	--	120	8	24	12	389	100	5/3 years
	YH-DSP28L120V2410-W	2835	White	80	120	10	24	14	1167.9	100	5/3 years
	YH-DMX50L60V2412-RGBW	5050	RGBW	80	60	12	24	18.5	718	100	5/3 years
Sauna series											
	YH-DA30L80V2412-W	3030	2700K/3000K/3500K/4000K/5000K/6500K	80	80	12	24	4.8	734	50	3 years
	YH-DA30L80V2412-W	3030	2700K/3000K/3500K/4000K/5000K/6500K	80	80	12	24	9.6	1600	50	3 years
	YH-DA50L60V2414-RGBW	5050 4in1	RGB+2700K/3000K/4000K/6500K	80	60	14	24	10	722	100	3 years

Product List

Part No.	LED type	CCT(K)	CRI	LEDs per m	PCB width (mm)	Voltage DC(V)	Power (max w/m)	Lumens (lm/m) @4000k	Cut size (mm)	Warranty (indoor/outdoor)
S-shape series										
YH-DS28L60V1208-W	2835	2700K/3000K/4000K/6500K	90	60	8	12/24	12	1038	50/100	5/3 years
COB series										
YH-DBL480V1204-W	COB	2700K/3000K/4000K/6500K	90	480	4	12/24	5	300	25/50	5/3 years
YH-DBL480V2408-W	COB	2700K/3000K/4000K/6000K	90	480	8	12/24	5	400	25/50	5/3 years
YH-DBL480V2408-W	COB	2700K/3000K/4000K/6000K	90	480	8	12/24	10	800	25/50	5/3 years
YH-DBL480V2408-W	COB	2700K/3000K/4000K/6000K	90	480	8	12/24	15	1200	25/50	5/3 years
YH-DBL480V2408-W	COB	2700K/3000K/4000K/6000K	90	480	8	24	5	305	Free	5/3 years
YH-DBL480V2408-W	COB	2700K/3000K/4000K/6000K	90	480	8	24	10	610	50	5/3 years
YH-DBL480V2408-W	COB	2700K/3000K/4000K/6000K	90	480	8	24	15	915	100	5/3 years
YH-DBL512V2408-W	COB	2700K/3000K/4000K/6000K	90	512	8	24	5	535	31.25	5/3 years
YH-DBL512V2408-W	COB	2700K/3000K/4000K/6000K	90	512	8	24	10	1070	31.25	5/3 years
YH-DBL512V2408-W	COB	2700K/3000K/4000K/6000K	90	512	8	24	15	1605	31.25	5/3 years
YH-DBL420V2410-RGB	COB	RGB	--	420	10mm	24V	15W	615	50	5/3 years
YH-DBL560V2412-RGBW	COB	RGBW(2700K/3000K/4000K/6000K)	--	560	12mm	24V	16W	880	50	5/3 years
YH-DBL576V2410-TW	COB	2700-6000k tunable	90	576	10mm	24V	15W	1440	27.78	5/3 years
Wall Washer										
YH-WS1615	--	2700K/3000K/4000K/5000K/6500K 45°/60°	90	--	--	24	15	1053	41.5	3
YH-WS1615	--	Red 45°/60°	--	--	--	24	15	187	41.5	3
YH-WS1615	--	Green 45°/60°	--	--	--	24	15	1157	41.5	3
YH-WS1615	--	Blue 45°/60°	--	--	--	24	15	369	41.5	3
YH-WS2620L24	--	2700K/3000K/4000K/6500K 15°/30°/50°/20*35°/18*20°/20*55°	80	24	--	24	24	1580	250	3
YH-WS2620L24-RGB	--	RGB 15°/30°/50°/20*35°/18*20°/20*55°	--	24	--	24	18	515	250	3
YH-WS2620L24-RGBW	--	RGBW 35° / 30°x45°	80	24	--	24	18	850	250	3
YH-WS28L48	2835	2700K/3000K/4000K/6500K 30°/45°/60°/20*45°	90	48	--	24	18	1915	125	3

ECO Series

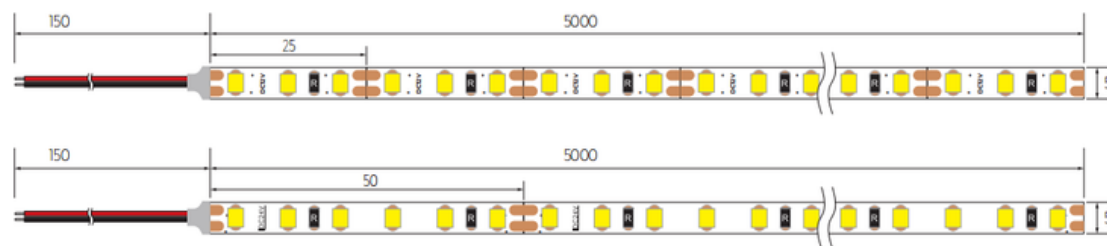
- One bin consistency.
- 2835 LED strip, SDCM≤3.
- IP20/IP65/IP67/IP68 optional.
- PCB width 5mm/8mm/10mm.
- 60/84/120leds/m available.
- 2700 to 6000k available.
- 5 years' warranty (IP20).
- Beam angle: 120°
- Working temperature: -25~+45°C



Product Data

Part No.	CCT	CRI	LEDs/m	PCB width	DC(V)	Power (w/m)	Lumens (lm/m)	Cut size (mm)
YH-DE28L60V1208	2700K/3000K/4000K/6000K	90	60	8mm	12/24	12	1120	50/100
YH-DE28L84V1210	2700K/3000K/4000K/6000K	90	84	10mm	12/24	16.8	1280	35.71/71.43
YH-DE28L120V1208	2700K/3000K/4000K/6000K	90	120	8mm	12/24	19.2	1470	25/50
YH-DE28L120V1205	2700K/3000K/4000K/6000K	90	120	5mm	12/24	14.4	890	25/50

Dimension(mm)



Classic Series(white)

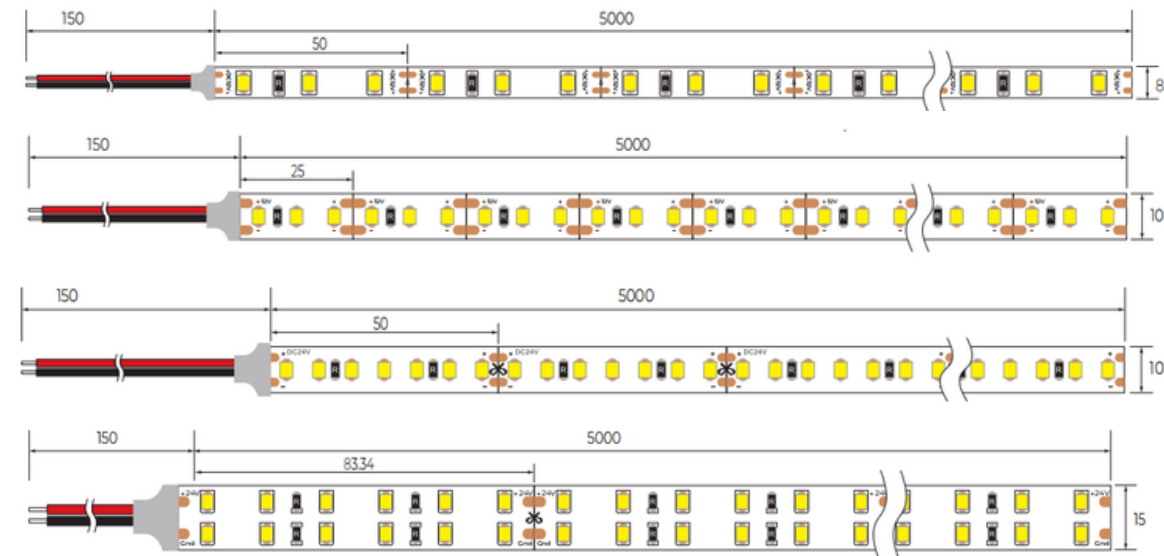
- One bin consistency.
- 2835 LED strip, SDCM≤3.
- IP20//IP65/IP67/IP68 optional.
- PCB width 8mm/10/15mm.
- 60/120/140/144leds/m available.
- 2700 to 6000k available.
- 5 years' warranty (IP20).
- Beam angle: 120°
- Working temperature: -25~+45°C



Product Data

Part No.	CCT	CRI	LEDs/m	PCB width	DC(V)	Power (w/m)	Lumens (lm/m)	Cut size (mm)
YH-DC28L60V1208	2700K/3000K/4000K/6000K	90	60	8mm	12V/24V	12	1046	50/100
YH-DC28L120V1210	2700K/3000K/4000K/6000K	90	120	10mm	12V/24V	24	2037	25/50
YH-DC28L140V2410	2700K/3000K/4000K/6000K	90	140	10mm	24V	24	2373	50
YH-DC28L144V2415	2700K/3000K/4000K/6000K	90	144	15mm	24V	24	2471	83.34

Dimension(mm)



Classic series(RGB&RGBW)

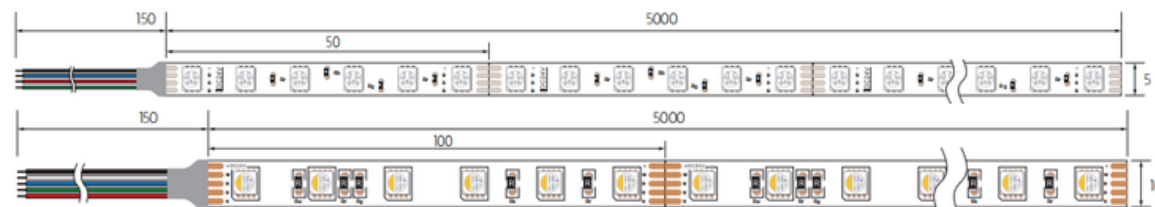
- One bin consistency.
- 2835/5050 LED strip, SDCM≤3.
- IP20/IP65/IP67/IP68 optional.
- PCB width 5/8/10/12mm.
- 60/120/240leds/m available.
- RGB, RGBW, RGBW (4IN1), RGBWW(5IN1)
- 5 years' warranty (IP20).
- Beam angle: 120°
- Working temperature: -25~+45°C



Product Data

Part No.	CCT	CRI	LEDs/m	PCB width	DC(V)	Power (w/m)	Lumens (lm/m)	Cut size (mm)
YH-DC28L120V2405-RGB	2835RGB	-	120	5mm	24V	10	392	50
YH-DC28L120V2408-RGB	2835RGB	-	120	8mm	24V	12	512.4	50
YH-DC50L60V2410-RGB	5050RGB	-	60	10mm	24V	14.4	587.5	100
YH-DC38L120V2408-RGB	3838RGB	-	120	8mm	24V	12	512.4	50
YH-DC38L240V2412-RGB	3838RGB	-	240	12mm	24V	24	1000	25
YH-DC50L60V2410-RGBW	5050RGB+5050 white	90	60	10mm		14.4	697	166.6
YH-DC50L60V2410-RGBW	5050 RGBW 4in1	80	60	10mm	24V	16	766.4	100
YH-DC50L60V2412-RGBWW	RGB+2200-2500k+6500K	80	60	12mm		19.2	1150	100

Dimension(mm)



Classic series (tunable white)

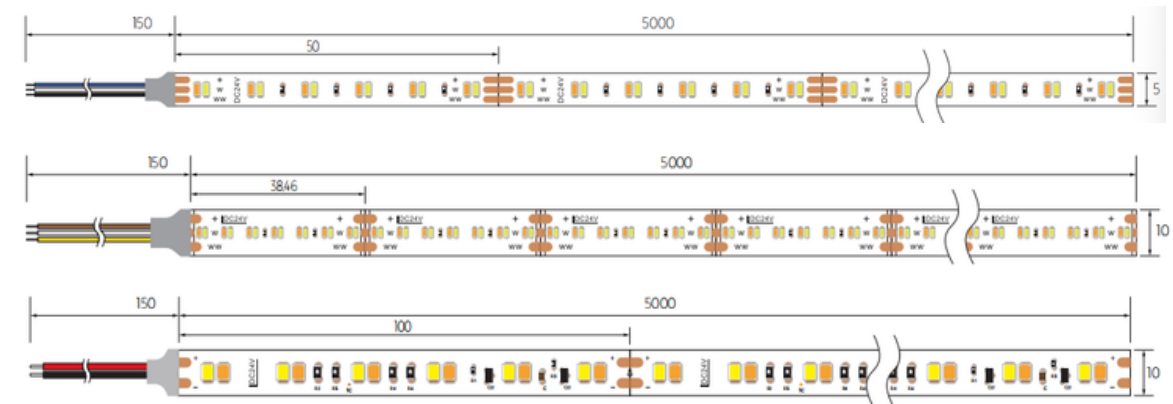
- One bin consistency.
- 2835/2010 LED strip, SDCM≤3.
- IP20/IP54/IP65/IP67/IP68 optional.
- PCB width 5/10mm.
- 120/240leds/m.
- 3000/6000K.
- 5 years' warranty (IP20).
- Beam angle: 120°
- Working temperature: -25~+45°C.



Product Data

Part No.	CCT	CRI	LEDs/m	PCB width	DC(V)	Power (w/m)	Lumens (lm/m)	Cut size (mm)
YH-DC28L120V2410-TW	3000-6000k	90	120	10mm	24	24	2240	100
YH-DC20L240V2405-TW	2400-6500k	95	240	5mm	24	12	932	50
YH-DC20L364V2410-TW	2400-6500k	95	364	10mm	24	20	1780	38.46
YH-DC28L120V2410-D2W	2100-3500K	90	120	10mm	24	14.4	1130	100

Dimension(mm)



High Efficiency Series

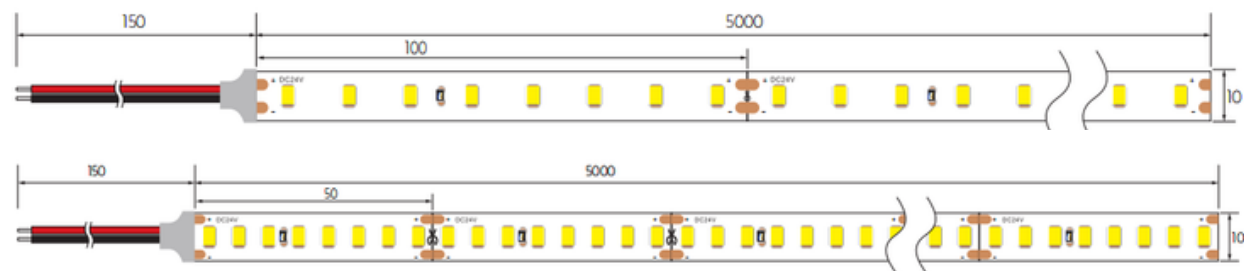
- One bin consistency, **160lm/w**.
- 2835 LED strip, SDCM≤3.
- IP20/IP65/IP67/IP68 optional.
- PCB width 10mm.
- 64/80/128/160leds/m available.
- 2700 to 6500k available.
- 5 years' warranty (IP20).
- Beam angle: 120°
- Working temperature: -25~+45°C



Product Data

Part No.	CCT	CRI	LEDs/m	PCB width	DC(V)	Power (w/m)	Lumens (lm/m)	Cut size (mm)
YH-DH28L64V2410	2700K/3000K/4000K/6500K	90	64	10mm	24	4.8	768	125
YH-DH28L64V2410	2700K/3000K/4000K/6500K	90	64	10mm	24	9.6	1536	125
YH-DH28L80V2410	2700K/3000K/4000K/6500K	90	80	10mm	24	12	1920	100
YH-DH28L128V2410	2700K/3000K/4000K/6500K	90	128	10mm	24	18	2880	100
YH-DH28L160V2410	2700K/3000K/4000K/6500K	90	160	10mm	24	21	3360	50

Dimension(mm)



High Density Series

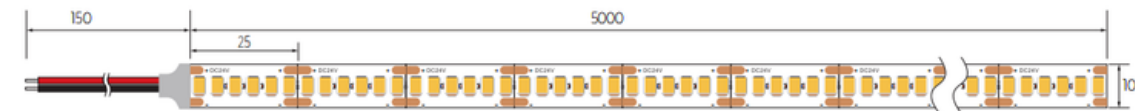
- One bin consistency.
- 2010/2216 LED strip, SDCM≤3.
- IP20/IP65/IP67/IP68 optional.
- PCB width 4/8/10mm.
- 120/180/240leds/m.
- 2700 to 6000k available
- 5 years' warranty (IP20).
- Beam angle: 120°.
- Ambient temperature: -25~+45°C



Product Data

Part No.	CCT	CRI	LEDs/m	PCB width	DC(V)	Power (w/m)	Lumens (lm/m)	Cut size (mm)
YH-DD20L120V2408	2700K/3000K/4000K/6000K	90	120	8mm	12V/24V	9.6	740	100
YH-DD20L240V2404	2700K/3000K/4000K/6000K	90	240	4mm	24V	10	820	50
YH-DD20L240V2410	2700K/3000K/4000K/6000K	90	240	10mm	24V	19.2	1480	100

Dimension(mm)



Ultra Long Series

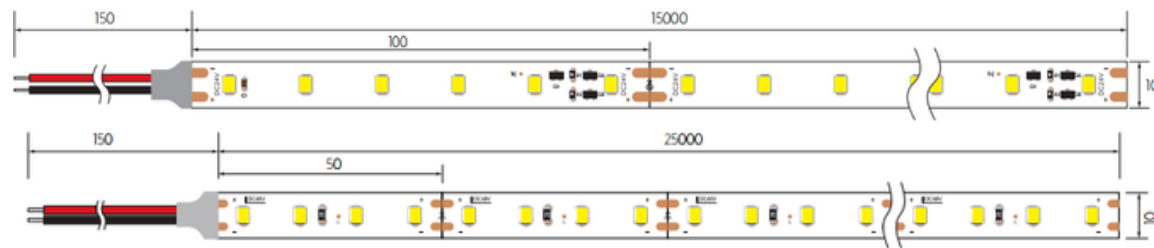
- One bin consistency.
- 2835 LED strip, SDCM≤3.
- IP20/IP65/IP67/IP68 optional.
- PCB width 10mm.
- 60/80/120/140leds/m, .
- Long run LED strip.
- 5 years' warranty (IP20).
- Beam angle: 120°
- Working temperature: -25~+45°C



Product Data

	Part No.	CCT	CRI	LEDs/m	PCB width	DC(V)	Power (w/m)	Lumens (lm/m)	Cut size (mm)
CC 25M	YH-DL28L60V2410-W	2700K/3000K/4000K/6500K	90	60	10mm	24	4.8	455	100
CC 17M	YH-DL28L120V2410-W	2700K/3000K/4000K/6500K	90	120	10mm	24	9.6	960	50
CC 9M	YH-DL28L140V2410-W	2700K/3000K/4000K/6500K	90	140	10mm	24	14.4	1400	50
CC 15M	YH-DL28L60V2410-W	2700K/3000K/4000K/6500K	90	60	10mm	24	10.5	945	100
CV 25M	YH-DL28L80V4810-W	2700K/3000K/4000K/6500K	90	80	10mm	48	5.8	594	50
CV 20M	YH-DL28L160V4810-W	2700K/3000K/4000K/6500K	90	160	10mm	48	8.8	905	25
CC 60M	YH-DL28L72V4810-W	2700K/3000K/4000K/6500K	90	72	10mm	48	3.2	336	166.7

Dimension(mm)



Digital RGB&RGBW

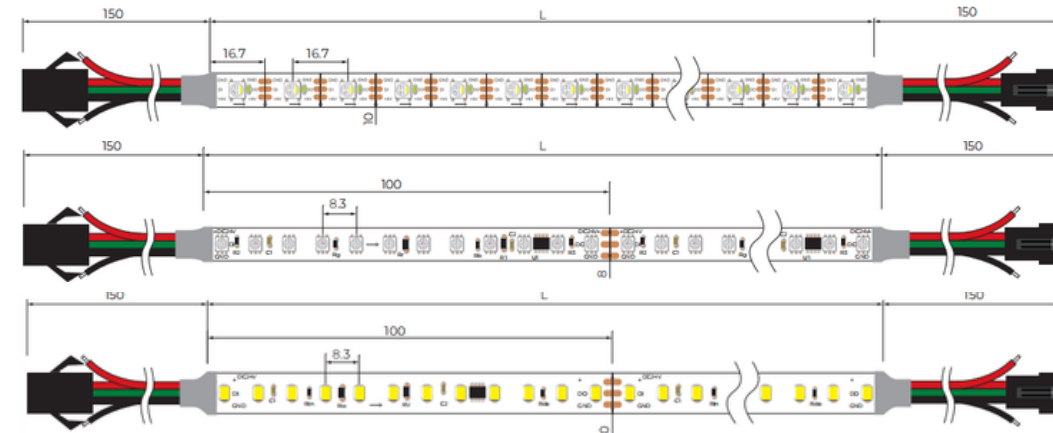
- One bin consistency. SPI&DMX.
- 5050/2835 LED strip, SDCM≤3.
- IP20/IP54/IP65/IP67/IP68 optional.
- PCB width 8mm/10mm.
- 60/120leds/m available.
- 10/20/60 pixels/m.
- 5 years' warranty (IP20).
- Beam angle: 120°
- Working temperature: -25~+45°C



Product Data

Part No.	CCT	Pixel	LEDs/m	PCB width	DC(V)	Power (w/m)	Lumens (lm/m)	IC model
YH-DSP50L60V0510-RGBW	5050RGBW	60	60	10mm	5	12	655	SK6812
YH-DSP28L120V2408-RGB	2835RGB	10	120	8mm	24	12	389	WS2811
YH-DSP28L120V2410-W	2835 (2700-6500K)	10	120	10mm	24	14	1168	UCS1903H
YH-DMX50L60V2412-RGBW	5050RGBW	10	60	12mm	24	18.5	718	DMX512-UCS512C4

Dimension(mm)



Sauna Series

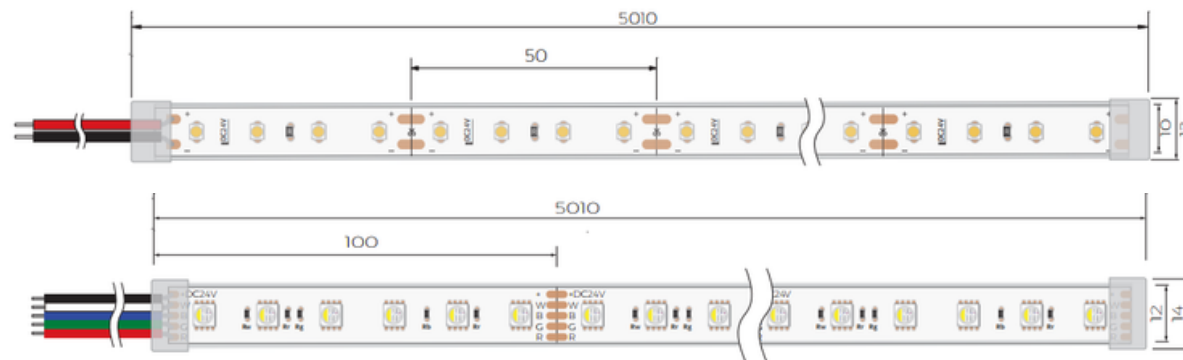
- One bin consistency.
- 3030/5050 LED strip, SDCM≤3.
- IP65, 80leds/m
- 3 years' warranty.
- Beam angle: 120°
- Working temperature: -25~+100°C
- For high temperature and high humidity.



Product Data

Part No.	CCT	CRI	LEDs/m	PCB width	DC(V)	Power (w/m)	Lumens (lm/m)	Cut size (mm)
YH-DA30L80V2412-W	2700K/3000K/3500K/4000K/5000K/6500K	80	80	12mm	24	4.8	734	50
YH-DA30L80V2412-W	2700K/3000K/3500K/4000K/5000K/6500K	80	80	12mm	24	9.6	1600	50
YH-DA50L60V2414-RGBW	RGB+2700K/3000K/4000K/6500K	80	60	14mm	24	10	722	100

Dimension(mm)



S-shape Series

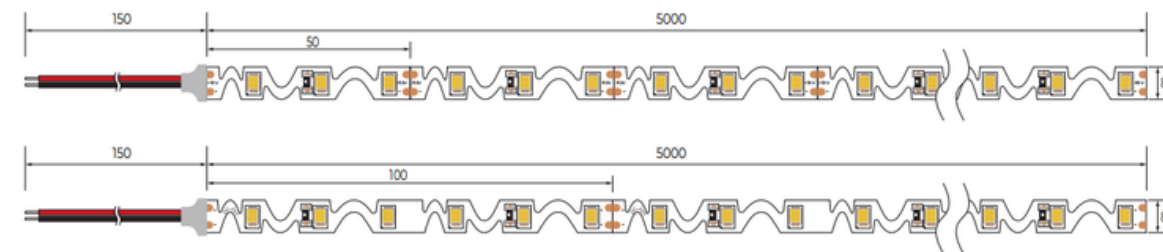
- One bin consistency.
- 2835 LED strip, SDCM≤3.
- Extremely flexible bending diameter.
- 5 years' warranty (IP20).
- Beam angle: 120°
- Working temperature: -25~+45°C



Product Data

Part No.	CCT	CRI	LEDs/m	PCB width	DC(V)	Power (w/m)	Lumens (lm/m)	Cut size (mm)
YH-DS28L60V1208-W	2700K/3000K/4000K/6500K	90	60	8mm	12V/24V	12W	1038	100

Dimension(mm)



3D Wall Washer Series (IP67)

- One bin consistency. SDCM≤3.
- Silicone wall washer in vertical&horizontal bending.
- Beam angle 45°/60°
- Min bending diameter: 250mm
- 3 years' warranty.
- Ambient temperature: -25~+45°C



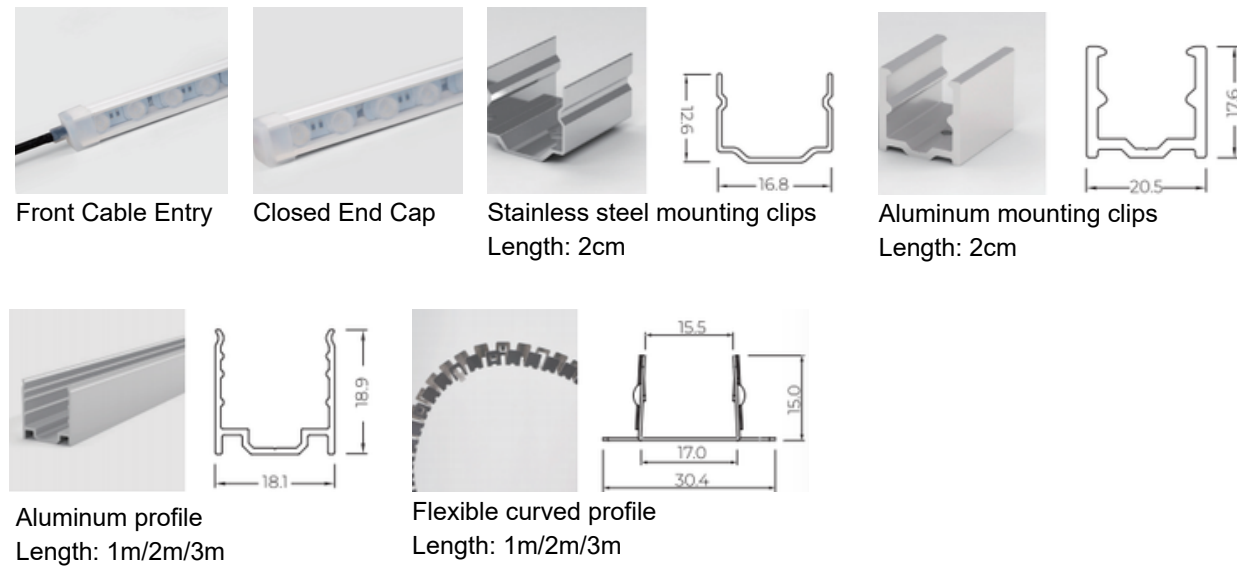
Part No. CCT Beam angle Leds Q'ty CRI Voltage Power Lumens Efficacy Cut size

Product Data

Part No.	CCT	CRI	LEDs/m	Beam angle	DC(V)	Power (w/m)	Lumens (lm/m)	Cut size (mm)
YH-WS1615	2700K/3000K/4000K/5000K/6500K	90	-	45°/60°	24	15	1053	41.5
YH-WS1615	Red	-	-	45°/60°	24	15	187	41.5
YH-WS1615	Green	-	-	45°/60°	24	15	1157	41.5
YH-WS1615	Blue	-	-	45°/60°	24	15	369	41.5

Cable lead & Accessories

(Silicone end cap IP67))



3D Wall Washer Series (IP65)

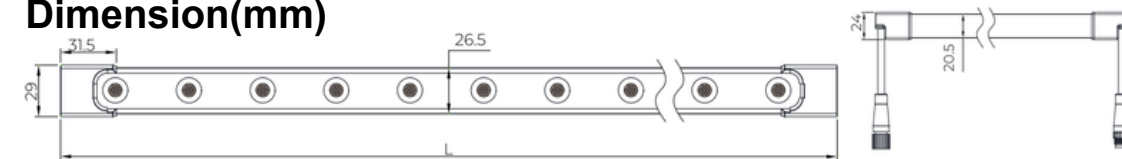
- One bin consistency. SDCM≤3.
- Silicone wall washer in vertical&horizontal bending.
- Beam angle:15°/30°/50°/20*35°/18*20°/20*55°
- Min bending diameter: 400mm
- 3 years' warranty.
- Ambient temperature: -25~+45°C



Product Data

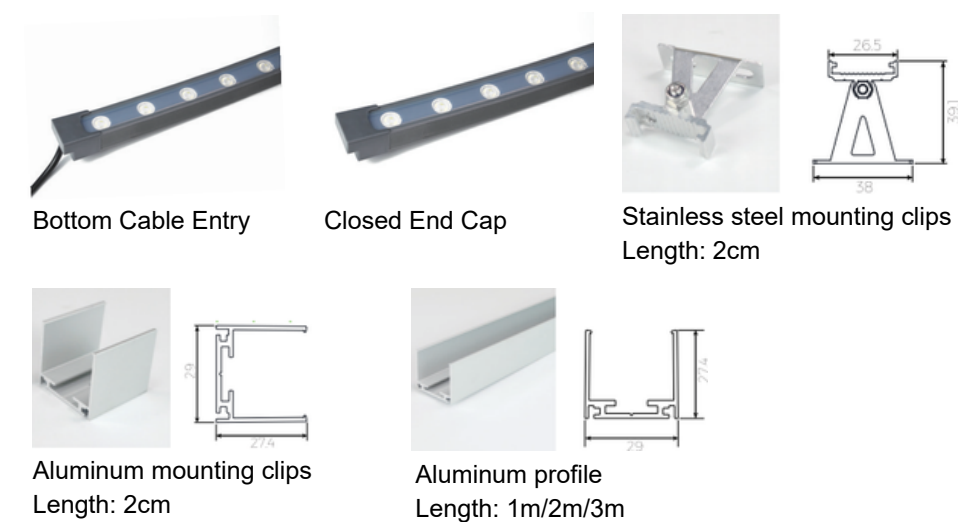
Part No.	CCT	CRI	LEDs/m	Beam angle	DC(V)	Power (w/m)	Lumens (lm/m)	Cut size (mm)
YH-WS2620L24	2700K/3000K/4000K/6500K	90	24	15°/30°/50°/20*35°/18*20°/20*55°	24	24	1580	250
YH-WS2620L24-RGB	RGB	-	24	15°/30°/50°/20*35°/18*20°/20*55°	24	18	515	250
YH-WS2620L24-RGBW	RGBW	-	24	35° / 30°x45°	24	18	850	250

Dimension(mm)



Cable lead & Accessories

(Silicone end cap IP65))



Wall Washer Series (IP67)

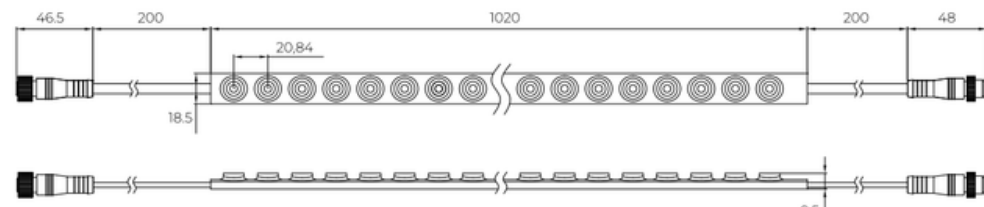
- One bin consistency. SDCM≤3.
- PU wall washer in vertical bending, IP67
- Beam angle 30°/45°/60°/20*45°
- Bending diameter: 200mm
- 3 years' warranty.
- Ambient temperature: -25~+45°C



Product Data

Part No.	CCT	CRI	LEDs/m	Beam angle	DC(V)	Power (w/m)	Lumens (lm/m)	Cut size (mm)
YH-WS28L48	2700K/3000K/4000K/6500K	90	48	30°/45°/60°/20*45°	24	18	1915	125

Dimension(mm)

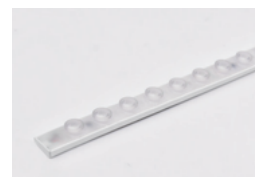


Cable lead & Accessories

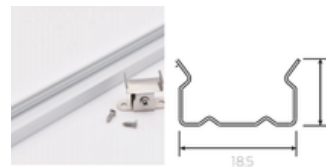
(Integral end cap IP67))



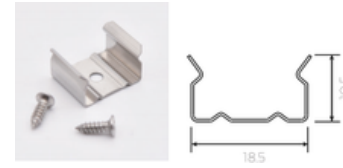
Front Cable Entry



Closed End Cap



Aluminum profile
Length: 1m/2m/3m



Aluminum mounting clips
Length: 2cm

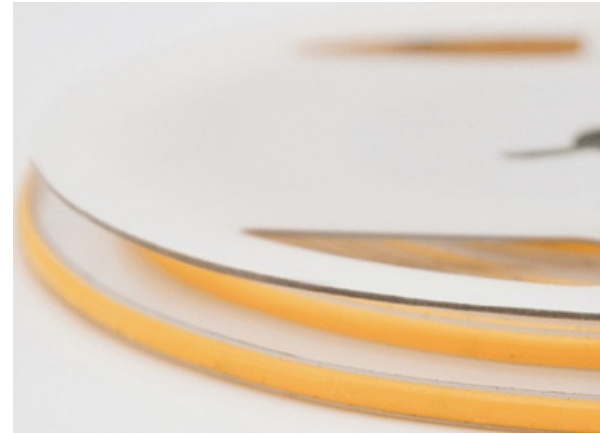
COB STRIP

Single-color COB LED strip lights integrate multiple LED chips directly onto a single board, boasting high LED density, a 180° beam angle, and excellent color consistency (SDCM \leq 3).

- High CRI, Ra>90
- Red/Green/Blue/Yellow/Pink/RGB/RGBW
- High density of leds: 420/480/512/560leds/m
- PCB board width 4/8/10/12/15mm
- 2700 to 6500K, customizable
- Beam angle 180°
- 50,000+ hours' life span

COB Single Color

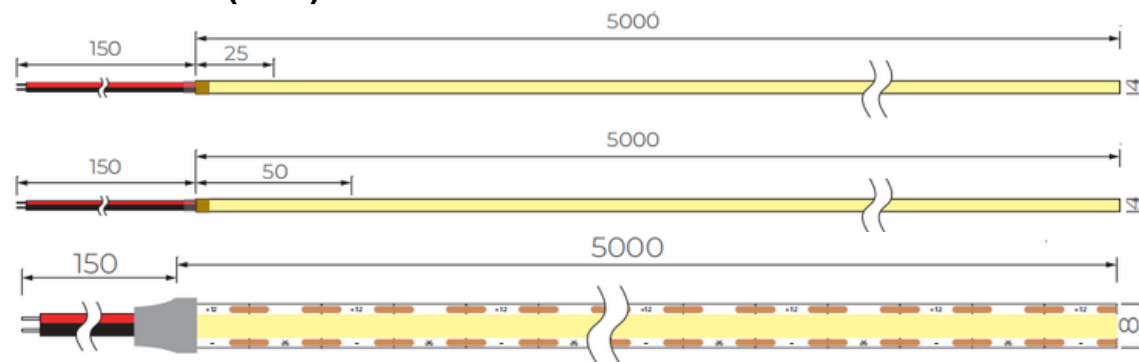
- One bin consistency.
- 480leds/m, SDCM≤3.
- IP20/IP54/IP65/IP67/IP68 optional.
- PCB width 4mm/8mm/10mm.
- 5 years' warranty (IP20).
- Beam angle: 180°
- 2700-6500k available.
- Working temperature: -25~+45°C



Product Data

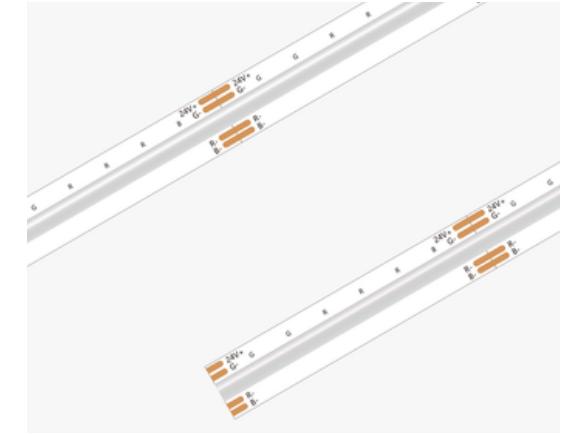
Part No.	CCT	CRI	LEDs/m	PCB width	DC(V)	Power (w/m)	Lumens (lm/m)	Cut size (mm)
YH-DBL480V1204	2700K/3000K/4000K/6500K	90	480	4mm	12/24	5	300	25/50
YH-DBL480V2408	2700K/3000K/4000K/6500K	90	480	8mm	12/24	10	800	25/50
YH-DBL480V2408	2700K/3000K/4000K/6500K	90	480	8mm	24	10	610	Free
YH-DBL512V2408	2700K/3000K/4000K/6500K	90	512	10mm	24	10	1070	31.25

Dimension (mm)



COB RGB&RGBW

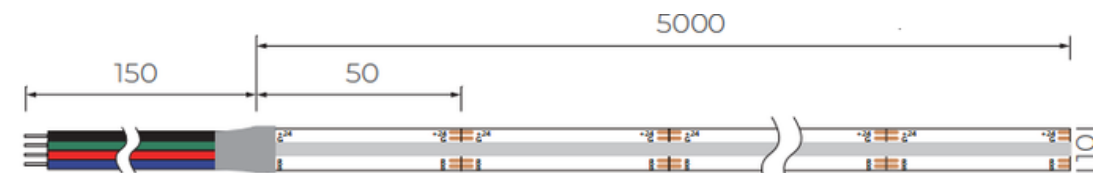
- One bin consistency.
- 420/560leds/m, SDCM≤3.
- IP20/IP54/IP65/IP67/IP68 optional.
- PCB width 10mm/12mm.
- 5 years' warranty (IP20).
- Beam angle: 180°
- RGB, RGBW.
- Working temperature: -25~+45°C



Product Data

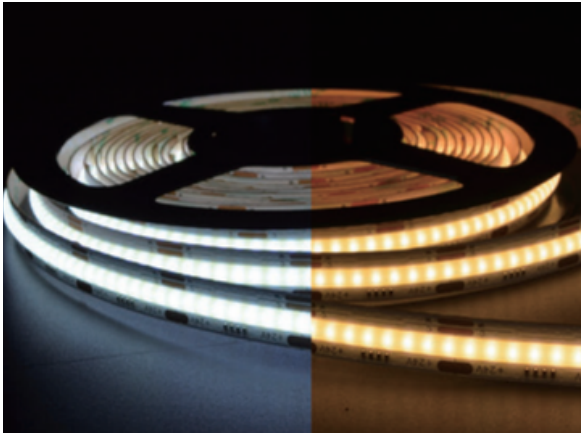
Part No.	CCT	CRI	LEDs/m	PCB width	DC(V)	Power (w/m)	Lumens (lm/m)	Cut size (mm)
YH-DBL560V2412-RGBW	RGBW(2700K/3000K/4000K/6000K)	-	560	12mm	24	16	880	50
YH-DBL420V2410-RGB	RGB	-	420	10mm	24	15	615	50

Dimension (mm)



CCT Tunable COB Strip

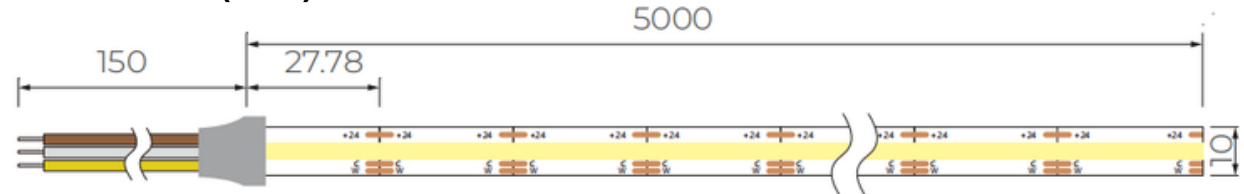
- One bin consistency.
- 576leds/m, SDCM≤3.
- IP20/IP54/IP65/IP67/IP68 optional.
- PCB width 10mm.
- 5 years' warranty (IP20).
- Beam angle: 180°
- 2700/6000K tunable.
- Working temperature: -25~+45°C



Product Data

Part No.	CCT	CRI	LEDs/m	PCB width	DC(V)	Power (w/m)	Lumens (lm/m)	Cut size (mm)
YH-DBL576V2410-TW	2700-6000k	90	576	10mm	24v	10mm	1440	27.78mm

Dimension (mm)



LED NEON Flex Product Family

Series	Name	Features	Color	Warranty (indoor/outdoor)	Available sizes	IP65	IP67	IP68
Classic	NC	Cost-effective	W	5/3 years	Side bend: S0306, S0408, S0612, S1010, S1212, S1220, S1615 Top bend: T0606, T1010, T1615, T3020 3D1010, 3D1615	√	√	-
High efficiency	NH	2835	W, R, G, B, RGB, Tunable	5/3 years	Top bend: T1212, T1615	-	√	-
Round	NO	160lm/w	W	5/3 years	Free bend: O25, O13	√	-	-
Underwater	NW	2835/2010	W	3 years	Side bend: S1220, S1617 Top bend: T1615, T1617	-	-	√
Black	NB	Max 25m for 24V	W, RGB, tunable	5/3 years	Side bend: S1220 Top bend: T1010, T1615, Free bend: O25 3D1615	√	√	-
Digital	NDM/NSP		RGB, RGBW	5/3 years	Side bend: S1220 Top bend: T1615	-	√	-
Recessed(IP44)	NR	SPI/DMX	RGB, RGBW	5/3 years	Top bend: T0606	-	-	-
Sauna	NA	Anti high temperature Anti high humidity	W, RGBW	3 years	Side bend: S1617 Top bend: T1617	-	√	-

Product List

Part No.	CCT(K)	CRI	Voltage DC(V)	Power (w/m)	Lumens (lm/m) @4000k	Cut (mm)	IP	CV/CC	Max run (m)	Cable entry
Classic series										
YH-NCS0306V24	2700K/3000K/3500K/4000K/5000K/6000K	90	24	6	185	25	IP65	CV	5	Front
YH-NCS0408V24	2700K/3000K/4000K/5500K, R, G, B	90	24	6	203	50	IP65	CV	5	Front
YH-NCS0612V24	2700K/3000K/3500K/4000K/5000K/6500K R, G, B, RGB	90	24	10	360	50	IP67	CV/CC	5/13	Front/side/bottom
YH-NCS1010V24	2700K/3000K/3500K/4000K/5000K/6500K R, G, B	90	24	10	660	35.7	IP67	CV	5	Front/side/bottom
YH-NCS1212V24	2700K/3000K/3500K/4000K/5000K/6500K R, G, B, RGB	90	24	10	513	50	IP67	CV/CC	5/13	Front/side/bottom
YH-NCS1220V24	2700K/3000K/3500K/4000K/5000K/6500K R, G, B, RGB	90	24	10	340	50	IP67	CV/CC	5/17	Front/side/bottom
YH-NCS1615V24	2700K/3000K/3500K/4000K/5000K/6500K R, G, B, RGB	90	24	10	720	50	IP67	CV/CC	5/15	Front/side/bottom
YH-NCT0606V24	2600K/2800K/3200K/3800K/4400K/5600K	90	24	6	358	25	IP65	CV	5	Front
YH-NCT1010V24	2700K/3000K/3500K/4000K/5000K/6500K R, G, B, RGB	90	24	10	840	50	IP67	CV	5	Front/side/bottom
YH-NCT1615V24	2700K/3000K/3500K/4000K/5000K/6500K R, G, B, RGB	90	24	10	575	50	IP67	CV/CC	5/17	Front/side/bottom
YH-NCT3020V24	2700K/3000K/3500K/4000K/5000K/6500K R, G, B, RGB	90	24	16	1280	50	IP67	CV/CC	5/11	Front
YH-NC3D1010V24	2700K/3000K/3500K/4000K/5000K/6000K R, G, B	90	24	10	506	35.7	IP67	CV	5	Front/side/bottom
YH-NC3D1615V24	2700K/3000K/3500K/4000K/5000K/6000K R, G, B	90	24	10	730	50	IP67	CV	5	Front/side/bottom
High efficiency series										
YH-NHT1212V24	2700K/3000K/3500K/4000K/5000K/6000K	90	24	10	930	50	IP67	CV/CC	5/8	Front/side/bottom
YH-NHT1615V24	2700K/3000K/3500K/4000K/5000K/6000K	90	24	10	820	50	IP67	CV/CC	5/12	Front/side/bottom
Round series										
YH-NOF25V24	2700K/3000K/3500K/4000K/5000K/6000K R, G, B, RGB	90	24	10	556	50	IP65	CV	5	Front/side

Product List

Part No.	CCT(K)	CRI	Voltage DC(V)	Power (w/m)	Lumens (lm/m) @4000k	Cut (mm)	IP	CC/CV	Max run (m)	Cable entry
Underwater series										
YH-NWS1220V24	2400K/3000K/4200K/6000K/R, G, B, RGB	90	24	10	272	50	IP68	CV	5	Front
YH-NWT1615V24	2400K/3000K/4000K/6100K/R, G, B, RGB	90	24	10	410	50	IP68	CV/CC	5/15	Front
YH-NWT1617V24	2700K/3000K/3500K/4000K/5000K/6500K R, G, B, RGB	90	24	10	618	50	IP68	CV/CC	5/14	Front/bottom
YH-NWS1617V24	2700K/3000K/3500K/4000K/5000K/6500K R, G, B, RGB	90	24	10	534	50	IP68	CV/CC	5/14	Front/bottom
Black series										
YH-NBS1220V24	2700K/3000K/3500K/4000K/5000K/6500K R, G, B, RGB	90	24	10	107	50	IP67	CV	5	Front/side/bottom
YH-NBT1010V24	2700K/3000K/3500K/4000K/5000K/6500K R, G, B	90	24	10	180	35.7	IP67	CV	5	Front/side/bottom
YH-NB3D1615V24	2700K/3000K/3500K/4000K/5000K/6000K R, G, B	90	24	10	132	35.7	IP67	CV	5	Front/side/bottom
YH-NBT1615V24	2700K/3000K/3500K/4000K/5000K/6500K R, G, B	90	24	10	161	50	IP67	CV	5	Front/side/bottom
YH-NBF25V24	2700K/3000K/3500K/4000K/5000K R, G, B, RGB	90	24	10	80	50	IP65	CV	5	Front/side
Digital series										
YH-NDMT1615V24-RGB	RGB	--	24	12	340	125	IP67	CV	5	Front/side/bottom
YH-NDMT1615V24-RGBW	RGBW	80	24	15	422	125	IP67	CV	5	Front/side/bottom
YH-NSPT1615V24-RGBW	RGBW	80	24	15	422	125	IP67	CV	5	Front/side/bottom
YH-NDMS1220-RGB	RGB	--	24	12	255	125	IP67	CV	5	Front/side/bottom
YH-NDMS1220-RGBW	RGBW	80	24	15	334	125	IP67	CV	5	Front/side/bottom
YH-NSPS1220-RGBW	RGBW	90	24	15	334	125	IP67	CV	5	Front/side/bottom

Product List

Part No.	CCT(K)	CRI	Voltage DC(V)	Power (w/m)	Lumens (lm/m) @4000k	Cut (mm)	IP	CC/CV	Max run (m)	Cable entry
Recessed series										
YH-NRS0606V24	2700K/3000K/3500K/4000K/5700K R, G, B	90	24	6	397	25	IP44	CV	5	Front
Sauna series										
YH-NAT1617V24	2700K/3000K/3500K/4000K/5000K/6500K tunable, RGBW	90	24	5	380	50	IP67	CV/CC	10/24	Front/side/bottom
YH-NAS1617V24	2700K/3000K/3500K/4000K/5000K/6500K tunable, RGBW	90	24	5	360	50	IP67	CV/CC	10/24	Front/side/bottom



Classic: Side Bend Neon

Side bend neon flex can be bent horizontally, available in different sizes, perfect for architectural outlines, signage, and interior designs .

- High CRI, Ra≥90.
- 2100 to 6000K, customizable.
- 50,000+ hours' life span.
- IP67 waterproof grade.
- UV resistant, salt solution resistant.
- Minimal cut size (8.33mm) available.

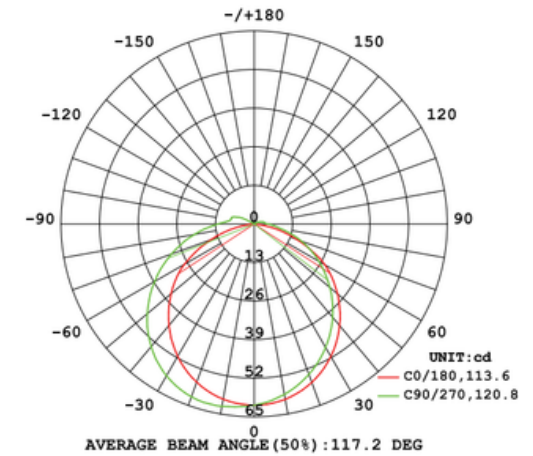
Classic series S0408

- One bin consistency.
- Horizontal bending.
- Size: W4mm*H8mm.
- IP65 waterproof grade.
- 5 years' warranty (indoor).
- 2700-5500k available.
- Anti-yellow, UV resistant, saltwater resistant.



Basic Data

Part No.: YH-NCS0408V24
 Voltage: DC24V
 RA: ≥ 90
 Power: 6w/m
 Storage temperature: $-25 \sim +55^{\circ}\text{C}$
 Ambient temperature: Tamin $= -25^{\circ}\text{C}$,
 Tamax 55°C



(24V, 6w/m, 4000k)

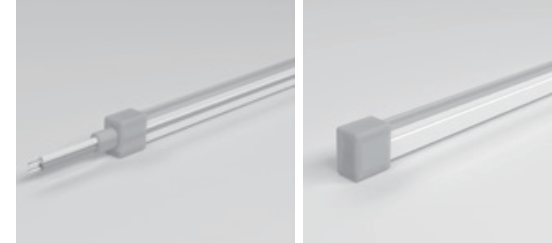
Product Data

Part No.	CCT	RA	Voltage	Power	Lumens	CV/CC	Max run	Cable entry
YH-NCS0408V24-W	2700K	≥ 90	DC24V	6w/m	164lm/m	CV	5m	Front
YH-NCS0408V24-W	3000K	≥ 90	DC24V	6w/m	184lm/m	CV	5m	Front
YH-NCS0408V24-W	4000K	≥ 90	DC24V	6w/m	203lm/m	CV	5m	Front
YH-NCS0408V24-R	Red	-	DC24V	6w/m	78lm/m	CV	5m	Front
YH-NCS0408V24-G	Green	-	DC24V	6w/m	207lm/m	CV	5m	Front
YH-NCS0408V24-B	Blue	-	DC24V	6w/m	44lm/m	CV	5m	Front

(*CV: ConstVoltant Voltage CC: Constant Current.
 *The given color temperature is the final neon strip color temperature. All given data are for reference only, it can vary up to 10% because of tolerances.
 *Maximum Run Length refers to single side power feed in serial connection to drive the length.)

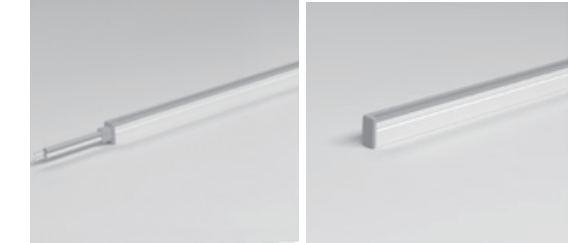
Cable lead&end cap

(Silicone end cap IP65)



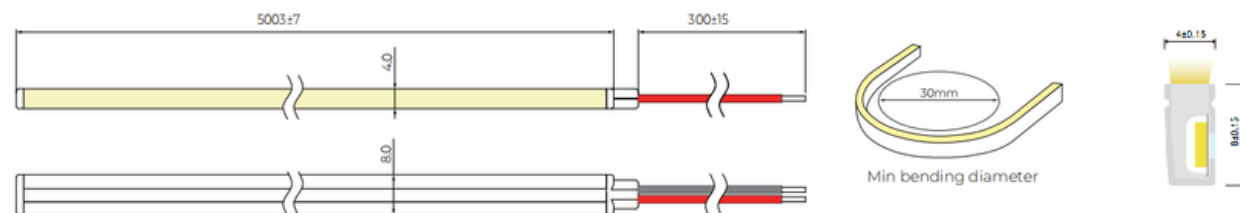
Front Cable Entry Closed End Cap

(Integral end cap IP44))



Front Cable Entry Closed End Cap

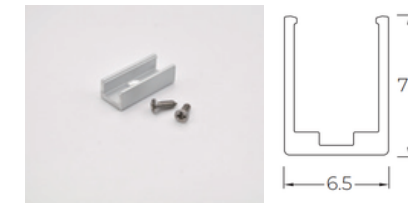
Dimension(mm)



Accessories



Aluminium Profile
 Length: 1m/2m/3m



Aluminium Mounting clips
 Length: 2cm



Silicone End Cap
 Type: Front/Side/Bottom /Closed

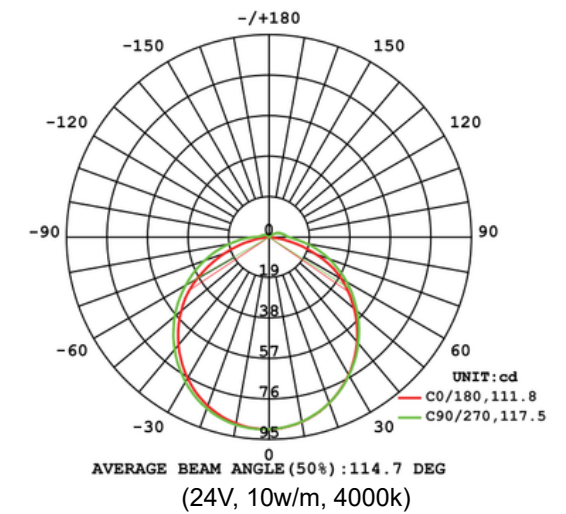
Classic series S0612

- One bin consistency.
- Horizontal bending.
- Size: W6mm*H12mm.
- IP67 waterproof grade.
- 5 years' warranty (indoor).
- 2100-6000k available.
- Anti-yellow, UV resistant, saltwater resistant.



Basic Data

Part No.: YH-NCS0612V24
 Voltage: DC24V
 RA: ≥90
 Power: 5/10w/m
 Storage temperature: -25~+55°C
 Ambient temperature: Tamin=-25°C,
 Tamax 55°C (5w), 45°C(10w)



Product Data

Part No.	CCT	RA	Voltage	Power	Lumens	CV/CC	Max run	Cable entry
YH-NCS0612V24-W	2700K	≥90	DC24V	10w/m	350lm/m	CV	5m	Front/side/bottom
YH-NCS0612V24-W	3000K	≥90	DC24V	10w/m	300lm/m	CV	5m	Front/side/bottom
YH-NCS0612V24-W	3500K	≥90	DC24V	10w/m	330lm/m	CV	5m	Front/side/bottom
YH-NCS0612V24-W	4000K	≥90	DC24V	10w/m	360lm/m	CV	5m	Front/side/bottom
YH-NCS0612V24-W	5000K	≥90	DC24V	10w/m	360lm/m	CV	5m	Front/side/bottom
YH-NCS0612V24-W	6500K	≥90	DC24V	10w/m	360lm/m	CV	5m	Front/side/bottom
Mini cut YH-NCS0612V24-W	4000K	≥90	DC24V	10w/m	348lm/m	CV	5m	Front/side/bottom
YH-NCS0612V24-R	Red	--	DC24V	10w/m	160lm/m	CV	5m	Front/side/bottom
YH-NCS0612V24-G	Green	--	DC24V	10w/m	400lm/m	CV	5m	Front/side/bottom
YH-NCS0612V24-B	Blue	--	DC24V	10w/m	50lm/m	CV	5m	Front/side/bottom
YH-NCS0612V24-W	2700K	≥90	DC24V	10w/m	350lm/m	CC	13m	Front/side/bottom
YH-NCS0612V24-W	3000K	≥90	DC24V	10w/m	300lm/m	CC	13m	Front/side/bottom
YH-NCS0612V24-W	3500K	≥90	DC24V	10w/m	330lm/m	CC	13m	Front/side/bottom
YH-NCS0612V24-W	4000K	≥90	DC24V	10w/m	360lm/m	CC	13m	Front/side/bottom
YH-NCS0612V24-W	5000K	≥90	DC24V	10w/m	360lm/m	CC	13m	Front/side/bottom

(*CV: ConstVoltant Voltage CC: Constant Current.

*The given color temperature is the final neon strip color temperature. All given data are for reference only, it can vary up to 10% because of tolerances.

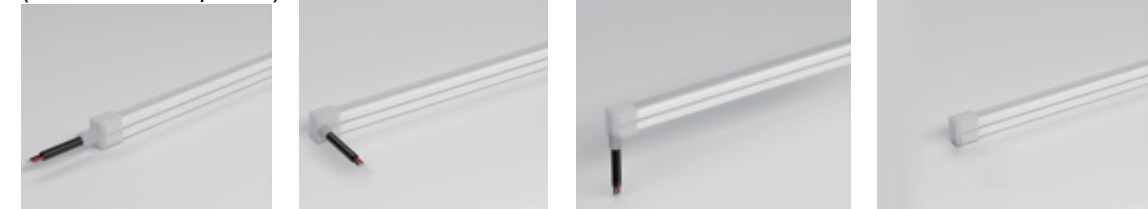
*Maximum Run Length refers to single side power feed in serial connection to drive the length.)

Dimension(mm)



Cable lead&end cap

(Silicone end cap IP67)



Front Cable Entry

Side Cable Entry

Bottom Cable Entry

Closed End Cap

(Integral end cap IP44)



Front Cable Entry

Closed End Cap

Accessories



Aluminium Profile
Length: 1m/2m/3m

Aluminium Mounting clips
Length: 2cm

Stainless Steel Mounting clips
Length: 2cm

Silicone End Cap
Type: Front/Side/Bottom
/Closed

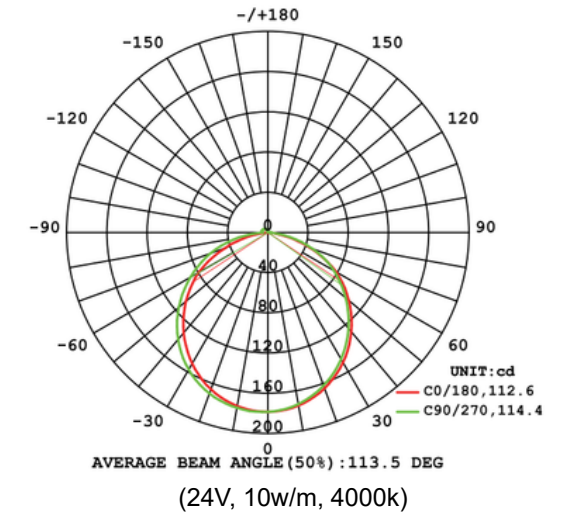
Classic series S1010

- One bin consistency.
- Horizontal bending.
- Size: W10mm*H10mm.
- IP67 waterproof grade.
- 5 years' warranty (indoor).
- 2100-6000k available.
- Anti-yellow, UV resistant, saltwater resistant.



Basic Data

Part No.: YH-NCS1010V24
 Voltage: DC24V
 RA: ≥90
 Power: 5/10w/m
 Storage temperature: -25~+55°C
 Ambient temperature: Tamin=-25°C,
 Tamax 55°C (5w), 45°C(10w)



Product Data

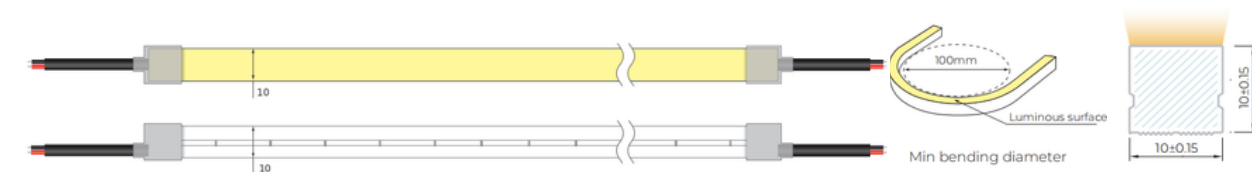
Part No.	CCT	RA	Voltage	Power	Lumens	CV/CC	Max run	Cable entry
YH-NCS1010V24-W	2100K	≥90	DC24V	10w/m	530lm/m	CV	5m	Front/side/bottom
YH-NCS1010V24-W	2400K	≥90	DC24V	10w/m	560lm/m	CV	5m	Front/side/bottom
YH-NCS1010V24-W	2700K	≥90	DC24V	10w/m	570lm/m	CV	5m	Front/side/bottom
YH-NCS1010V24-W	3000K	≥90	DC24V	10w/m	620lm/m	CV	5m	Front/side/bottom
YH-NCS1010V24-W	3500K	≥90	DC24V	10w/m	590lm/m	CV	5m	Front/side/bottom
YH-NCS1010V24-W	4000K	≥90	DC24V	10w/m	660lm/m	CV	5m	Front/side/bottom
YH-NCS1010V24-R	Red	--	DC24V	10w/m	270lm/m	CV	5m	Front/side/bottom
YH-NCS1010V24-G	Green	--	DC24V	10w/m	540lm/m	CV	5m	Front/side/bottom
YH-NCS1010V24-B	Blue	--	DC24V	10w/m	130lm/m	CV	5m	Front/side/bottom

(*CV: ConstVoltant Voltage CC: Constant Current.

*The given color temperature is the final neon strip color temperature. All given data are for reference only, it can vary up to 10% because of tolerances.

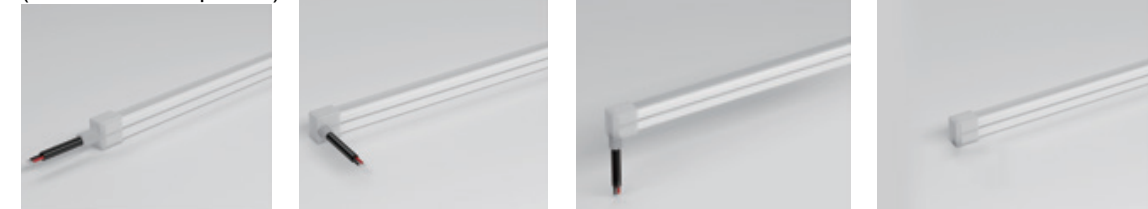
*Maximum Run Length refers to single side power feed in serial connection to drive the length.)

Dimension(mm)



Cable lead&end cap

(Silicone end cap IP67)



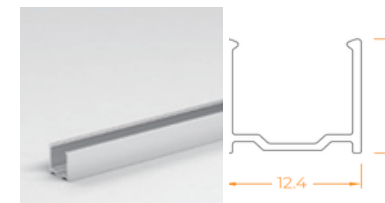
Front Cable Entry

Side Cable Entry

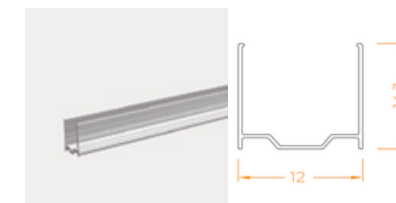
Bottom Cable Entry

Closed End Cap

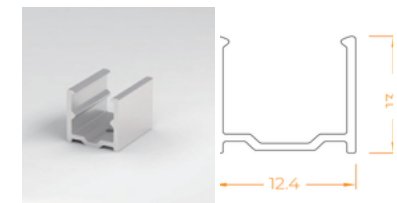
Accessories



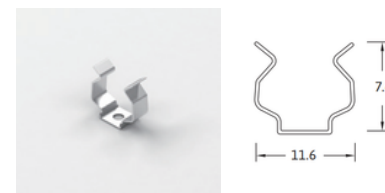
Aluminium Profile
Length: 1m/2m/3m



PC Profile
Length: 1m/2m/3m



Aluminium Mounting clips
Length: 2cm



Stainless Steel Mounting clips
Length: 2cm



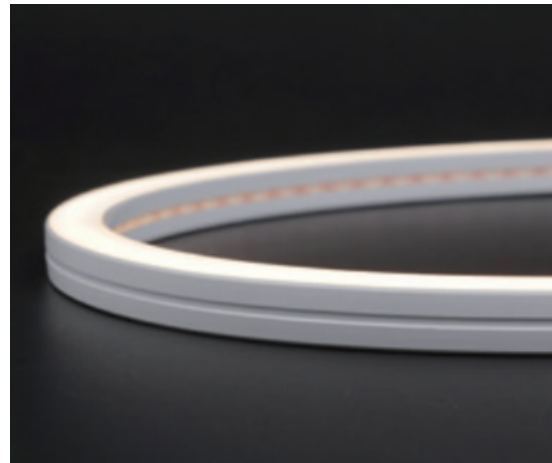
PVC cable
2 Pin



Silicone End Cap
Type: Front/Side/Bottom
/Closed

Classic series S1212

- One bin consistency.
- Horizontal bending.
- Size: W12mm*H12mm.
- IP67 waterproof grade.
- 5 years' warranty (indoor).
- 2700-6500k available.
- Anti-yellow, UV resistant, saltwater resistant.



Product Data

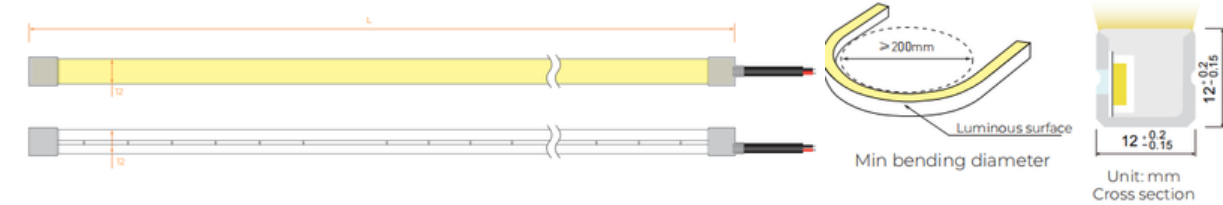
Part No.	CCT	RA	Voltage	Power	Lumens	CV/CC	Max run	Cable entry
YH-NCS1212V24-W	2700K	≥90	DC24V	10w/m	458lm/m	CV	5m	Front/side/bottom
YH-NCS1212V24-W	3000K	≥90	DC24V	10w/m	470lm/m	CV	5m	Front/side/bottom
YH-NCS1212V24-W	3500K	≥90	DC24V	10w/m	495lm/m	CV	5m	Front/side/bottom
YH-NCS1212V24-W	4000K	≥90	DC24V	10w/m	513lm/m	CV	5m	Front/side/bottom
YH-NCS1212V24-W	5000K	≥90	DC24V	10w/m	515lm/m	CV	5m	Front/side/bottom
YH-NCS1212V24-W	6500K	≥90	DC24V	10w/m	493lm/m	CV	5m	Front/side/bottom
Mini cut YH-NCS1212V24-W	4000K	≥90	DC24V	10w/m	610lm/m	CV	5m	Front/side/bottom
YH-NCS1212V24-R	Red	--	DC24V	10w/m	222lm/m	CV	5m	Front/side/bottom
YH-NCS1212V24-G	Green	--	DC24V	10w/m	492lm/m	CV	5m	Front/side/bottom
YH-NCS1212V24-B	Blue	--	DC24V	10w/m	102lm/m	CV	5m	Front/side/bottom
YH-NCS1212V24-RGB	RGB	--	DC24V	10w/m	243lm/m	CV	5m	Front/side/bottom
YH-NCS1212V24-W	2700K	≥90	DC24V	10w/m	458lm/m	CC	13m	Front/side/bottom
YH-NCS1212V24-W	3000K	≥90	DC24V	10w/m	470lm/m	CC	13m	Front/side/bottom
YH-NCS1212V24-W	3500K	≥90	DC24V	10w/m	495lm/m	CC	13m	Front/side/bottom
YH-NCS1212V24-W	4000K	≥90	DC24V	10w/m	513lm/m	CC	13m	Front/side/bottom
YH-NCS1212V24-W	5000K	≥90	DC24V	10w/m	515lm/m	CC	13m	Front/side/bottom
YH-NCS1212V24-W	6500K	≥90	DC24V	10w/m	493lm/m	CC	13m	Front/side/bottom
YH-NCS1212V24-R	Red	--	DC24V	10w/m	222lm/m	CC	13m	Front/side/bottom
YH-NCS1212V24-G	Green	--	DC24V	10w/m	492lm/m	CC	13m	Front/side/bottom
YH-NCS1212V24-B	Blue	--	DC24V	10w/m	102lm/m	CC	13m	Front/side/bottom

(*CV: ConstVoltant Voltage CC: Constant Current.

*The given color temperature is the final neon strip color temperature. All given data are for reference only, it can vary up to 10% because of tolerances.

*Maximum Run Length refers to single side power feed in serial connection to drive the length.)

Dimension(mm)



Basic Data

Part No.: YH-NCS1010V24

Voltage: DC24V

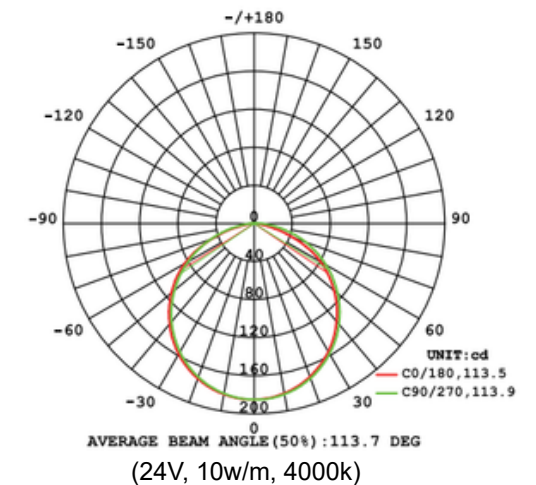
RA: ≥90

Power: 5/10w/m

Storage temperature: -25~+55°C

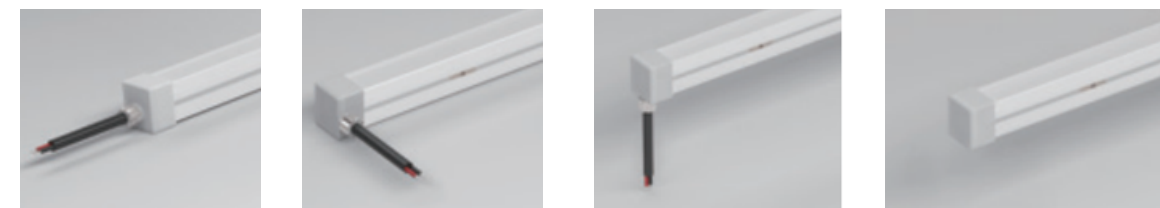
Ambient temperature: Tamin=-25°C,

Tamax 55°C (5w), 45°C(10w)



Cable lead&end cap

(Silicone end cap IP67)



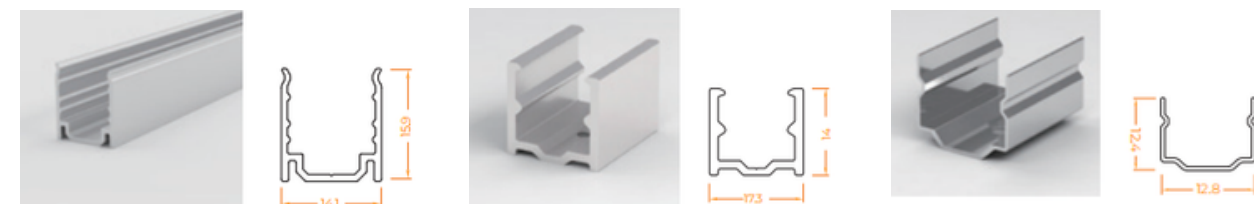
Front Cable Entry

Side Cable Entry

Bottom Cable Entry

Closed End Cap

Accessories



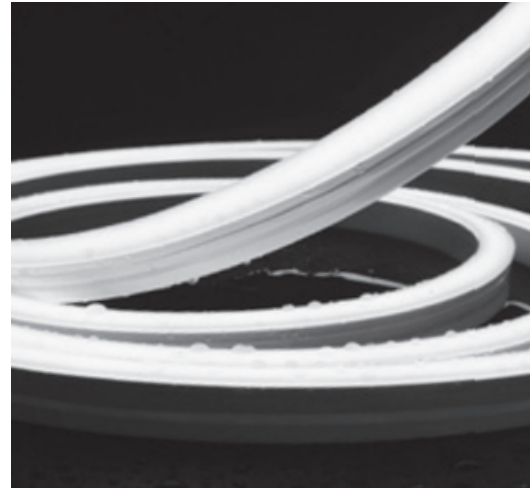
Aluminium Profile
Length: 1m/2m/3m

Aluminium Mounting clips
Length: 2cm

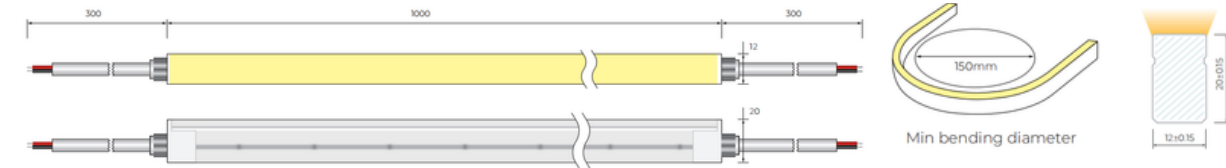
Stainless Steel Mounting clips
Length: 2cm

Classic series S1220

- One bin consistency.
- Horizontal bending.
- Size: W12mm*H20mm.
- IP67 waterproof grade.
- 5 years' warranty (indoor).
- 2100-6500k available.
- Anti-yellow, UV resistant, saltwater resistant.



Dimension(mm)



Product Data

Part No.	CCT	RA	Voltage	Power	Lumens	CV/CC	Max run	Cable entry
YH-NCS1220V24-W	2700K	≥90	DC24V	10w/m	305lm/m	CV	5m	Front/side/bottom
YH-NCS1220V24-W	3000K	≥90	DC24V	10w/m	310lm/m	CV	5m	Front/side/bottom
YH-NCS1220V24-W	3500K	≥90	DC24V	10w/m	345lm/m	CV	5m	Front/side/bottom
YH-NCS1220V24-W	4000K	≥90	DC24V	10w/m	340lm/m	CV	5m	Front/side/bottom
YH-NCS1220V24-W	5000K	≥90	DC24V	10w/m	330lm/m	CV	5m	Front/side/bottom
YH-NCS1220V24-W	6500K	≥90	DC24V	10w/m	330lm/m	CV	5m	Front/side/bottom
Mini cut YH-NCS1220V24-W	4000K	≥90	DC24V	10w/m	330lm/m	CV	5m	Front/side/bottom
YH-NCS1220V24-R	Red	--	DC24V	10w/m	155lm/m	CV	5m	Front/side/bottom
YH-NCS1220V24-G	Green	--	DC24V	10w/m	373lm/m	CV	5m	Front/side/bottom
YH-NCS1220V24-B	Blue	--	DC24V	10w/m	70lm/m	CV	5m	Front/side/bottom
YH-NCS1220V24-RGB	RGB	--	DC24V	10w/m	160lm/m	CV	5m	Front/side/bottom
YH-NCS1220V24-W	2700K	≥90	DC24V	10w/m	305lm/m	CC	17m	Front/side/bottom
YH-NCS1220V24-W	3000K	≥90	DC24V	10w/m	310lm/m	CC	17m	Front/side/bottom
YH-NCS1220V24-W	3500K	≥90	DC24V	10w/m	345lm/m	CC	17m	Front/side/bottom
YH-NCS1220V24-W	4000K	≥90	DC24V	10w/m	340lm/m	CC	17m	Front/side/bottom
YH-NCS1220V24-W	5000K	≥90	DC24V	10w/m	330lm/m	CC	17m	Front/side/bottom
YH-NCS1220V24-W	6500K	≥90	DC24V	10w/m	330lm/m	CC	17m	Front/side/bottom
YH-NCS1220V24-R	Red	--	DC24V	10w/m	155lm/m	CC	17m	Front/side/bottom
YH-NCS1220V24-G	Green	--	DC24V	10w/m	373lm/m	CC	17m	Front/side/bottom
YH-NCS1220V24-B	Blue	--	DC24V	10w/m	70lm/m	CC	17m	Front/side/bottom

(*CV: ConstVoltant Voltage CC: Constant Current.

*The given color temperature is the final neon strip color temperature. All given data are for reference only, it can vary up to 10% because of tolerances.

*Maximum Run Length refers to single side power feed in serial connection to drive the length.)

Basic Data

Part No.: YH-NCS1220V24

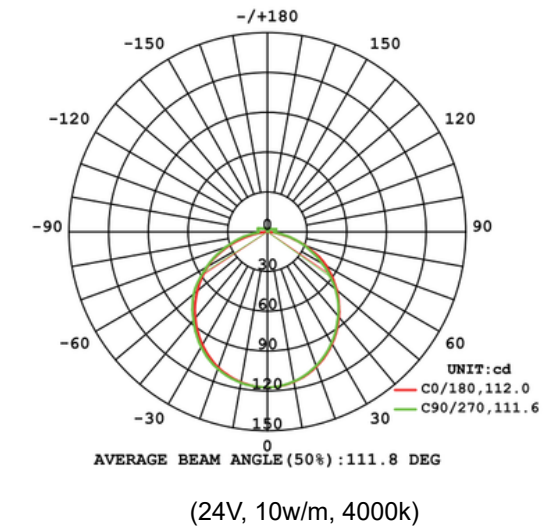
Voltage: DC24V

RA: ≥90

Power: 5/10/15w/m

Storage temperature: -25~+55°C

Ambient temperature: Tamin=-25°C,
Tamax 55°C (5w), 45°C(10w), 35°C(15w)



Cable lead&end cap

(Integral end cap)



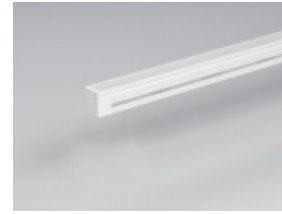
Front Cable Entry



Side Cable Entry



Bottom Cable Entry



Closed End Cap

(Combined end cap)



Front Cable Entry



Side Cable Entry



Bottom Cable Entry



Closed End Cap

(Screwless combined end cap IP67)



Front Cable Entry



Side Cable Entry

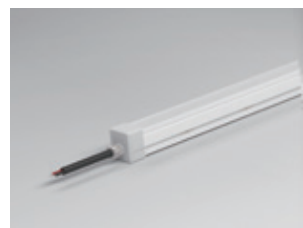


Bottom Cable Entry

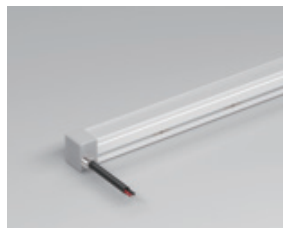


Closed End Cap

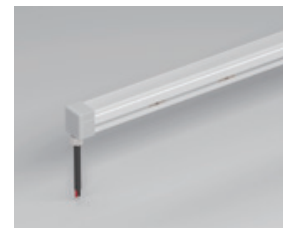
(Silicone end cap)



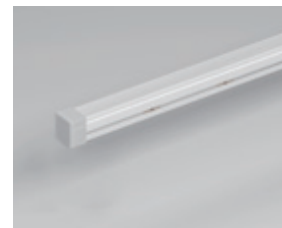
Front Cable Entry



Side Cable Entry

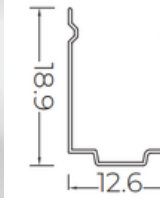
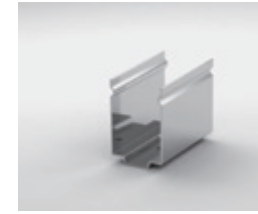


Bottom Cable Entry

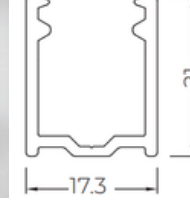
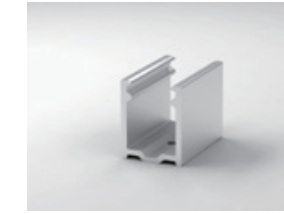


Closed End Cap

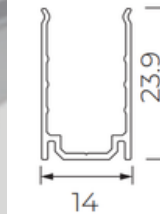
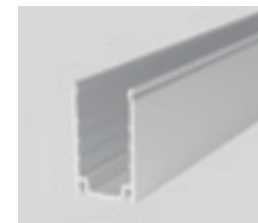
Accessories



Stainless Steel Mounting clips
Length: 2cm



Aluminium Mounting clips
Length: 2cm



Aluminium Profile
Length: 1m/2m/3m



PVC cable
2 Pin, 3 Pijn, 4 Pin



IP67 Connector
Wire Gauge:0.5mm²/22AWG



Silicone Cable
2 Pin, 3 Pijn, 4 Pin



Anti-siphon connector



Silicone End Cap
Type: Front/Side/Bottom/Closed



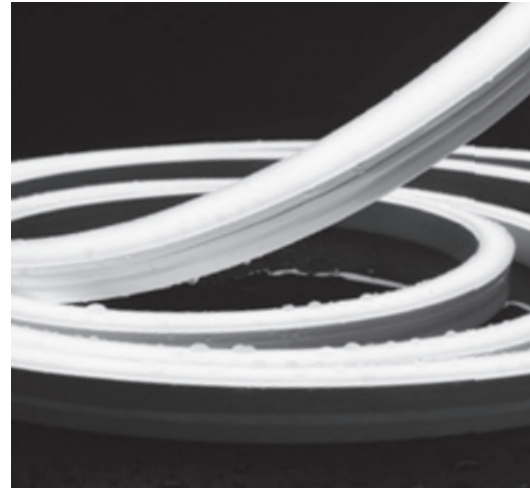
PC closed end cap
26.5x17x24.2mm



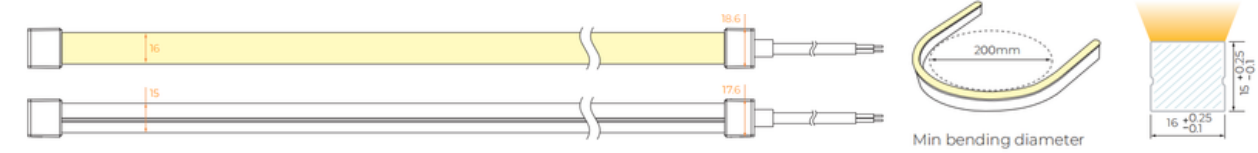
Stainless steel scissors

Classic series S1615

- One bin consistency.
- Horizontal bending.
- Size: W16mm*H15mm.
- IP67 waterproof grade.
- 5 years' warranty (indoor).
- 2100-6500k available.
- Anti-yellow, UV resistant, saltwater resistant.



Dimension(mm)



Product Data

Part No.	CCT	RA	Voltage	Power	Lumens	CV/CC	Max run	Cable entry
YH-NCS1615V24-W	2700K	≥90	DC24V	10w/m	660lm/m	CV	5m	Front/side/bottom
YH-NCS1615V24-W	3000K	≥90	DC24V	10w/m	570lm/m	CV	5m	Front/side/bottom
YH-NCS1615V24-W	3500k	≥90	DC24V	10w/m	630lm/m	CV	5m	Front/side/bottom
YH-NCS1615V24-W	4000K	≥90	DC24V	10w/m	720lm/m	CV	5m	Front/side/bottom
YH-NCS1615V24-W	5000K	≥90	DC24V	10w/m	750lm/m	CV	5m	Front/side/bottom
YH-NCS1615V24-W	6500K	≥90	DC24V	10w/m	690lm/m	CV	5m	Front/side/bottom
Mini cut YH-NCS1615V24-W	4000K	≥90	DC24V	10w/m	620lm/m	CV	5m	Front/side/bottom
YH-NCS1615V24-R	Red	--	DC24V	10w/m	290lm/m	CV	5m	Front/side/bottom
YH-NCS1615V24-G	Green	--	DC24V	10w/m	550lm/m	CV	5m	Front/side/bottom
YH-NCS1615V24-B	Blue	--	DC24V	10w/m	130lm/m	CV	5m	Front/side/bottom
YH-NCS1615V24-RGB	RGB	--	DC24V	10w/m	310lm/m	CV	5m	Front/side/bottom
YH-NCS1615V24-W	2700K	≥90	DC24V	10w/m	660lm/m	CC	15m	Front/side/bottom
YH-NCS1615V24-W	3000K	≥90	DC24V	10w/m	570lm/m	CC	15m	Front/side/bottom
YH-NCS1615V24-W	3500k	≥90	DC24V	10w/m	630lm/m	CC	15m	Front/side/bottom
YH-NCS1615V24-W	4000K	≥90	DC24V	10w/m	720lm/m	CC	15m	Front/side/bottom
YH-NCS1615V24-W	5000K	≥90	DC24V	10w/m	750lm/m	CC	15m	Front/side/bottom
YH-NCS1615V24-W	6500K	≥90	DC24V	10w/m	690lm/m	CC	15m	Front/side/bottom
YH-NCS1615V24-R	Red	--	DC24V	10w/m	290lm/m	CC	15m	Front/side/bottom
YH-NCS1615V24-G	Green	--	DC24V	10w/m	550lm/m	CC	15m	Front/side/bottom
YH-NCS1615V24-B	Blue	--	DC24V	10w/m	130lm/m	CC	15m	Front/side/bottom

(*CV: ConstVoltant Voltage CC: Constant Current.

*The given color temperature is the final neon strip color temperature. All given data are for reference only, it can vary up to 10% because of tolerances.

*Maximum Run Length refers to single side power feed in serial connection to drive the length.)

Basic Data

Part No.: YH-NCS1615V24

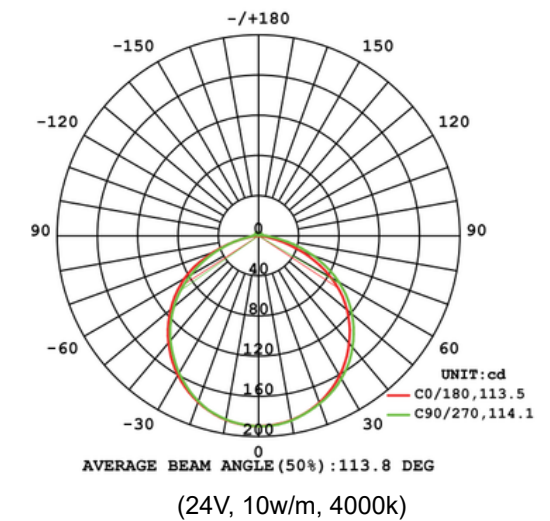
Voltage: DC24V

RA: ≥90

Power: 5/10/15w/m

Storage temperature: -25~+55°C

Ambient temperature: Tamin=-25°C,
Tamax 55°C (5w), 45°C(10w), 35°C(15w)



Cable lead&end cap

(Silicone end cap IP67)



Front Cable Entry

Side Cable Entry

Bottom Cable Entry

Closed End Cap

(Integral end cap IP67)



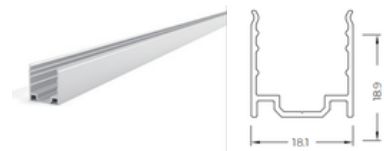
Front Cable Entry

Side Cable Entry

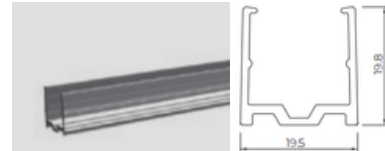
Bottom Cable Entry

Closed End Cap

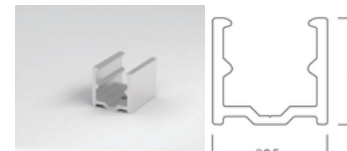
Accessories



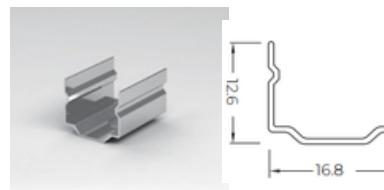
Aluminium Profile
Length: 1m/2m/3m



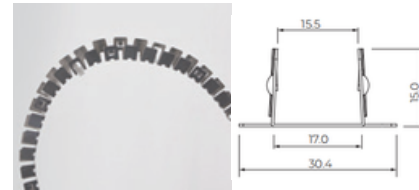
PC Profile
Length: 1m/2m/3m



Aluminium Mounting clips
Length: 2cm



Stainless Steel Mounting clips
Length: 2cm



Flexible Curved Profile
Length: 0.5m



Silicone End Cap
Type: Front/Side/Bottom/Closed



Classic: Top Bend Neon

Top bend neon flex can be bent horizontally, available in different sizes, perfect for architectural outlines, signage, and interior designs .

- High CRI, Ra≥90.
- 2100 to 6000K, customizable.
- 50,000+ hours' life span.
- IP67 waterproof grade.
- UV resistant, salt solution resistant.
- Minimal cut size (8.33mm) available.

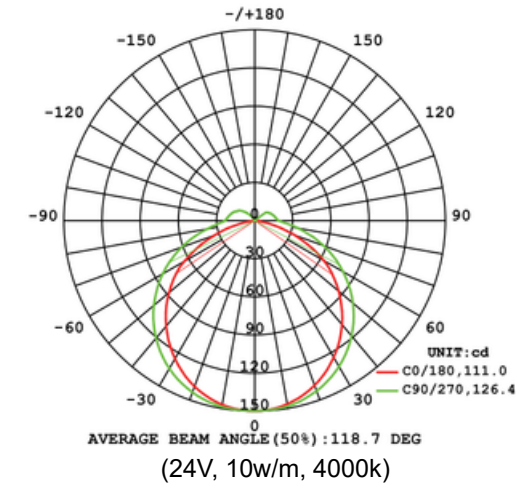
Classic series T0606

- One bin consistency.
- Vertical bending.
- Size: W6mm*H6mm.
- IP65/IP44 waterproof grade.
- 5 years' warranty (indoor).
- 1700-5600k available.
- Anti-yellow, UV resistant, saltwater resistant.



Basic Data

Part No.: YH-NCT0606V24
 Voltage: DC24V
 RA: ≥ 90
 Power: 6w/m
 Storage temperature: $-25 \sim 60^{\circ}\text{C}$
 Ambient temperature: Tamin $= -25^{\circ}\text{C}$,
 Tamax $55^{\circ}\text{C}(6\text{w})$



Product Data

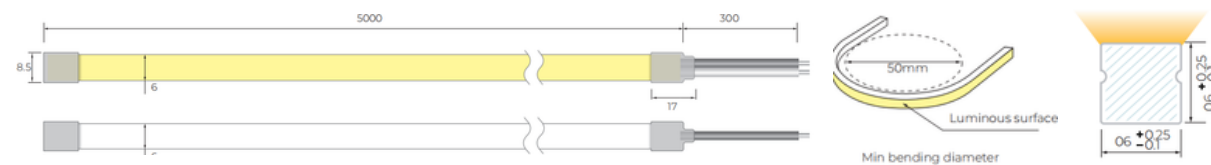
Part No.	CCT	RA	Voltage	Power	Lumens	CV/CC	Max run	Cable entry
YH-NCT0606V24-W	1700	≥ 90	DC24V	6w/m	235lm/m	CV	5m	Front
YH-NCT0606V24-W	2200	≥ 90	DC24V	6w/m	325lm/m	CV	5m	Front
YH-NCT0606V24-W	2400	≥ 90	DC24V	6w/m	330lm/m	CV	5m	Front
YH-NCT0606V24-W	2600	≥ 90	DC24V	6w/m	337lm/m	CV	5m	Front
YH-NCT0606V24-W	2800	≥ 90	DC24V	6w/m	345lm/m	CV	5m	Front
YH-NCT0606V24-W	3200	≥ 90	DC24V	6w/m	348lm/m	CV	5m	Front
YH-NCT0606V24-W	3800	≥ 90	DC24V	6w/m	358lm/m	CV	5m	Front
YH-NCT0606V24-W	4400	≥ 90	DC24V	6w/m	352lm/m	CV	5m	Front
YH-NCT0606V24-W	5600	≥ 90	DC24V	6w/m	397lm/m	CV	5m	Front

(*CV: ConstVoltant Voltage CC: Constant Current.

*The given color temperature is the final neon strip color temperature. All given data are for reference only, it can vary up to 10% because of tolerances.

*Maximum Run Length refers to single side power feed in serial connection to drive the length.)

Dimension(mm)



Cable lead&end cap

(Silicone end cap IP67)



Front Cable Entry Side Cable Entry Bottom Cable Entry Closed End Cap

(Integral end cap IP44)



Front Cable Entry Closed End Cap

Accessories



Aluminium Mounting clips
Length: 1.5cm

PC Profile
Length: 1m/2m/3m

2 Pin Wire



Silicone End Cap
Type: Front/Side/Bottom/Closed



Stainless Steel Scissors

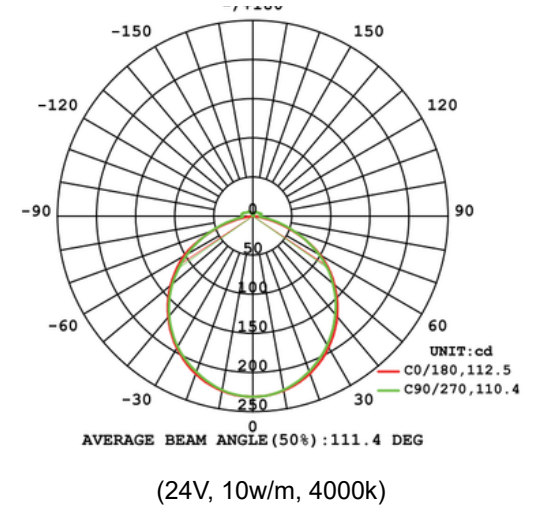
Classic series T1010

- One bin consistency.
- Vertical bending.
- Size: W10mm*H10mm.
- IP67 waterproof grade.
- 5 years' warranty (indoor).
- 2400-6500k available.
- Anti-yellow, UV resistant, saltwater resistant.



Basic Data

Part No.: YH-NCT1010V24
 Voltage: DC24V
 RA: ≥90
 Power: 5/10w/m
 Storage temperature: -25~60°C
 Ambient temperature: Tamin=-25°C,
 Tamax 55°C (5w), 45°C(10w)



Product Data

Part No.	CCT	RA	Voltage	Power	Lumens	CV/CC	Max run	Cable entry
YH-NCT1010V24-W	2700K	≥90	DC24V	10w/m	780lm/m	CV	5m	Front/side/bottom
YH-NCT1010V24-W	3000K	≥90	DC24V	10w/m	740lm/m	CV	5m	Front/side/bottom
YH-NCT1010V24-W	3500K	≥90	DC24V	10w/m	730lm/m	CV	5m	Front/side/bottom
YH-NCT1010V24-W	4000K	≥90	DC24V	10w/m	840lm/m	CV	5m	Front/side/bottom
YH-NCT1010V24-W	5000K	≥90	DC24V	10w/m	870lm/m	CV	5m	Front/side/bottom
YH-NCT1010V24-W	6500K	≥90	DC24V	10w/m	860lm/m	CV	5m	Front/side/bottom
Mini cut YH-NCT1010V24-W	4000K	≥90	DC24V	10w/m	770lm/m	CV	5m	Front/side/bottom
YH-NCT1010V24-R	Red	--	DC24V	10w/m	300lm/m	CV	5m	Front/side/bottom
YH-NCT1010V24-G	Green	--	DC24V	10w/m	650lm/m	CV	5m	Front/side/bottom
YH-NCT1010V24-B	Blue	--	DC24V	10w/m	168lm/m	CV	5m	Front/side/bottom
YH-NCT1010V24-RGB	RGB	--	DC24V	10w/m	362lm/m	CV	5m	Front/side/bottom

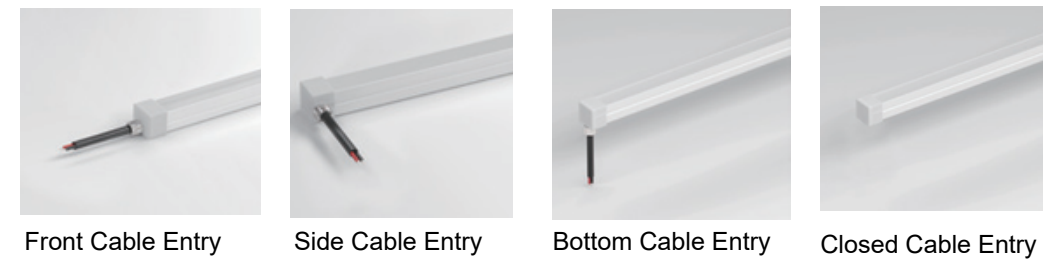
(*CV: ConstVoltant Voltage CC: Constant Current.
 *The given color temperature is the final neon strip color temperature. All given data are for reference only, it can vary up to 10% because of tolerances.
 *Maximum Run Length refers to single side power feed in serial connection to drive the length.)

Dimension(mm)

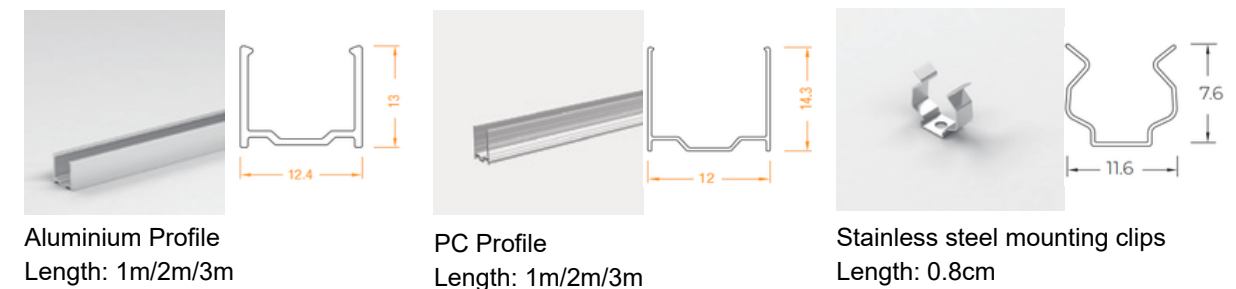


Cable lead&end cap

(Silicone end cap IP67)



Accessories

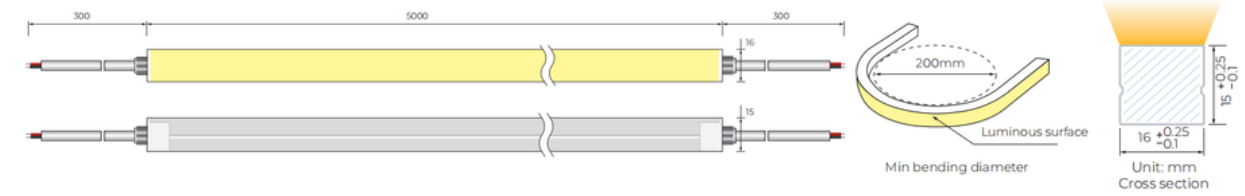


Classic series T1615

- One bin consistency.
- Vertical bending.
- Size: W16mm*H15mm.
- IP67 waterproof grade.
- 5 years' warranty (indoor).
- 2400-6500k available.
- Anti-yellow, UV resistant, saltwater resistant.



Dimension(mm)



Product Data

Part No.	CCT	RA	Voltage	Power	Lumens	CV/CC	Max run	Cable entry
YH-NCT1615V24-W	2700K	≥90	DC24V	10w/m	550lm/m	CV	5m	Front/side/bottom
YH-NCT1615V24-W	3000K	≥90	DC24V	10w/m	540lm/m	CV	5m	Front/side/bottom
YH-NCT1615V24-W	3500K	≥90	DC24V	10w/m	585lm/m	CV	5m	Front/side/bottom
YH-NCT1615V24-W	4000K	≥90	DC24V	10w/m	575lm/m	CV	5m	Front/side/bottom
YH-NCT1615V24-W	5000K	≥90	DC24V	10w/m	570lm/m	CV	5m	Front/side/bottom
YH-NCT1615V24-W	6500K	≥90	DC24V	10w/m	575lm/m	CV	5m	Front/side/bottom
YH-NCT1615V24-W	4000K	≥90	DC24V	10w/m	730lm/m	CV	5m	Front/side/bottom
YH-NCT1615V24-R	Red	--	DC24V	10w/m	240lm/m	CV	5m	Front/side/bottom
YH-NCT1615V24-G	Green	--	DC24V	10w/m	550lm/m	CV	5m	Front/side/bottom
YH-NCT1615V24-B	Blue	--	DC24V	10w/m	110lm/m	CV	5m	Front/side/bottom
YH-NCT1615V24-RGB	RGB	--	DC24V	10w/m	270lm/m	CV	5m	Front/side/bottom
YH-NCT1615V24-W	2700K	≥90	DC24V	10w/m	550lm/m	CC	17m	Front/side/bottom
YH-NCT1615V24-W	3000K	≥90	DC24V	10w/m	540lm/m	CC	17m	Front/side/bottom
YH-NCT1615V24-W	3500K	≥90	DC24V	10w/m	585lm/m	CC	17m	Front/side/bottom
YH-NCT1615V24-W	4000K	≥90	DC24V	10w/m	575lm/m	CC	17m	Front/side/bottom
YH-NCT1615V24-W	5000K	≥90	DC24V	10w/m	570lm/m	CC	17m	Front/side/bottom
YH-NCT1615V24-W	6500K	≥90	DC24V	10w/m	575lm/m	CC	17m	Front/side/bottom
YH-NCT1615V24-R	Red	--	DC24V	10w/m	240lm/m	CC	17m	Front/side/bottom
YH-NCT1615V24-G	Green	--	DC24V	10w/m	550lm/m	CC	17m	Front/side/bottom
YH-NCT1615V24-B	Blue	--	DC24V	10w/m	110lm/m	CC	17m	Front/side/bottom

(*CV: ConstVoltant Voltage CC: Constant Current.

*The given color temperature is the final neon strip color temperature. All given data are for reference only, it can vary up to 10% because of tolerances.

*Maximum Run Length refers to single side power feed in serial connection to drive the length.)

Basic Data

Part No.: YH-NCT1615V24

Voltage: DC24V

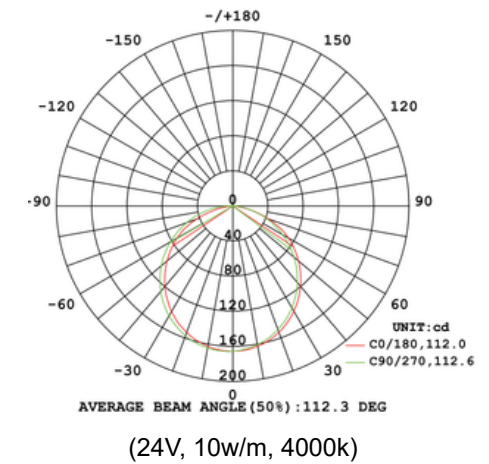
RA: ≥90

Power: 5/10/15w/m

Storage temperature:-25~60°C

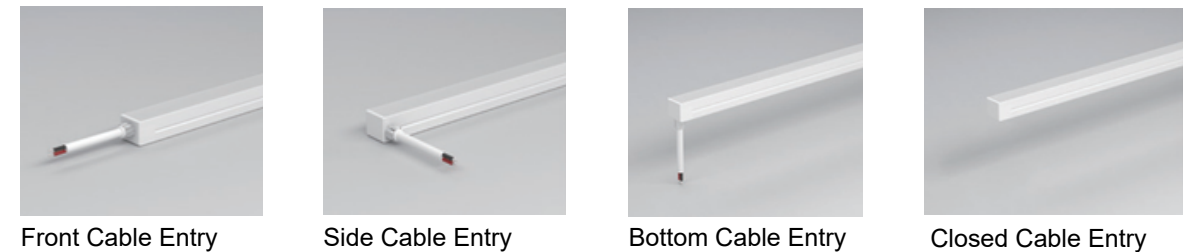
Ambient temperature: Tamin=-25°C,

Tamax 55°C (5w), 45°C(10w), 35°C(15w)

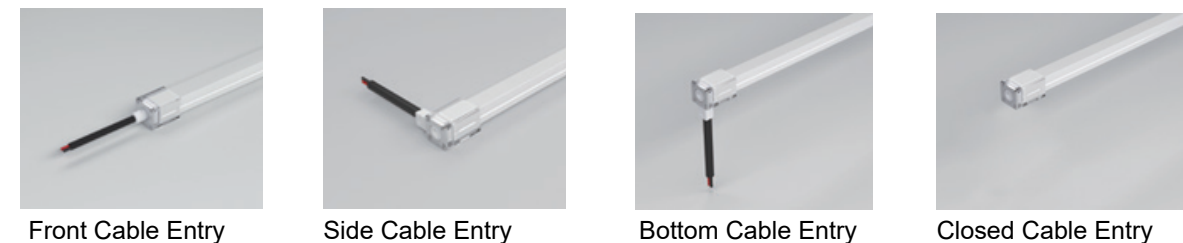


Cable lead&end cap

(Integral end cap IP67)



(Combined PC end cap IP67)



(Screwless combined PC end cap IP67)



Front Cable Entry



Side Cable Entry

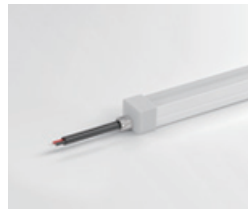


Bottom Cable Entry

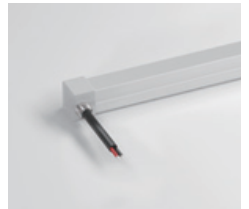


Closed Cable Entry

(Silicone end cap IP67)



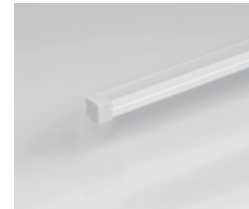
Front Cable Entry



Side Cable Entry



Bottom Cable Entry

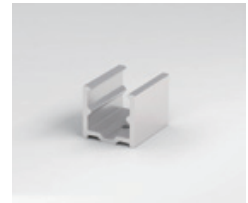
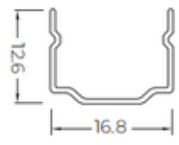


Closed Cable Entry

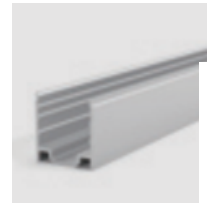
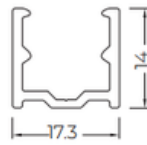
Accessories



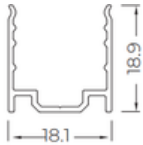
Stainless steel mounting clips
Length: 2cm



Aluminum mounting clips
Length: 2cm



Aluminum profile
Length: 1/2/3m



PVC cable
2/3/4 pin



IP67 connector
Wire gauge: 0.5mm²/22AWG



Silicone cable
2/3/4pin



Anti-siphon head



Silicone end cap
Front/side/bottom/closed



PC closed end cap
Side: 26.5x17x16cm



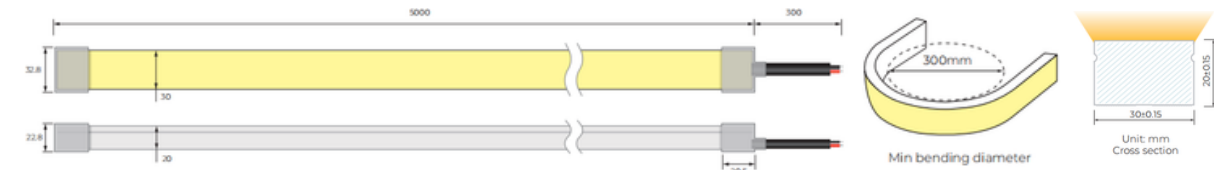
Stainless steel scissors

Classic series T3020

- One bin consistency.
- Vertical bending.
- Size: W30mm*H20mm.
- IP67 waterproof grade.
- 5 years' warranty (indoor).
- 2100-6500k available.
- Anti-yellow, UV resistant, saltwater resistant.



Dimension(mm)



Product Data

Part No.	CCT	RA	Voltage	Power	Lumens	CV/CC	Max run	Cable entry
YH-NCT3020V24-W	2700K	≥90	DC24V	16w/m	1210lm/m	CV	5m	Front
YH-NCT3020V24-W	3000K	≥90	DC24V	16w/m	1220lm/m	CV	5m	Front
YH-NCT3020V24-W	3500K	≥90	DC24V	16w/m	1130lm/m	CV	5m	Front
YH-NCT3020V24-W	4000K	≥90	DC24V	16w/m	1280lm/m	CV	5m	Front
YH-NCT3020V24-W	5000K	≥90	DC24V	16w/m	1300lm/m	CV	5m	Front
YH-NCT3020V24-W	6500K	≥90	DC24V	16w/m	1180lm/m	CV	5m	Front
YH-NCT3020V24-R	Red	≥90	DC24V	16w/m	530lm/m	CV	5m	Front
YH-NCT3020V24-G	Green	--	DC24V	16w/m	1240lm/m	CV	5m	Front
YH-NCT3020V24-B	Blue	--	DC24V	16w/m	270lm/m	CV	5m	Front
YH-NCT3020V24-RGB	RGB	--	DC24V	16w/m	540lm/m	CV	5m	Front
YH-NCT3020V24-W	2700K	≥90	DC24V	16w/m	1210lm/m	CC	5m	Front
YH-NCT3020V24-W	3000K	≥90	DC24V	16w/m	1220lm/m	CC	11m	Front
YH-NCT3020V24-W	3500K	≥90	DC24V	16w/m	1130lm/m	CC	11m	Front
YH-NCT3020V24-W	4000K	≥90	DC24V	16w/m	1280lm/m	CC	11m	Front
YH-NCT3020V24-W	5000K	≥90	DC24V	16w/m	1300lm/m	CC	11m	Front
YH-NCT3020V24-W	6500K	≥90	DC24V	16w/m	1180lm/m	CC	11m	Front
YH-NCT3020V24-R	Red	≥90	DC24V	16w/m	530lm/m	CC	11m	Front
YH-NCT3020V24-G	Green	--	DC24V	16w/m	1240lm/m	CC	11m	Front
YH-NCT3020V24-B	Blue	--	DC24V	16w/m	270lm/m	CC	11m	Front

(*CV: ConstVoltant Voltage CC: Constant Current.

*The given color temperature is the final neon strip color temperature. All given data are for reference only, it can vary up to 10% because of tolerances.

*Maximum Run Length refers to single side power feed in serial connection to drive the length.)

Basic Data

Part No.: YH-NCT3020V24

Voltage: DC24V

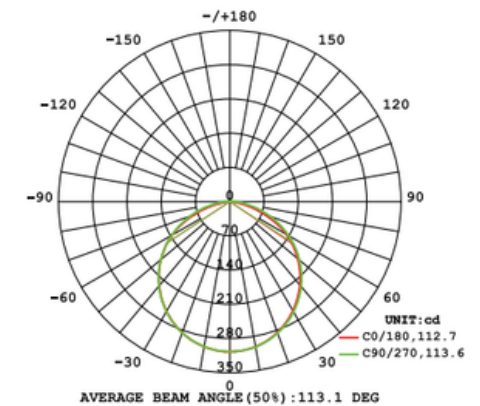
RA: ≥90

Power: 16/20/24w/m

Storage temperature:-25~60°C

Ambient temperature: Tamin=-25°C,

Tamax 55°C (16w), 45°C(20w), 35°C(24w)



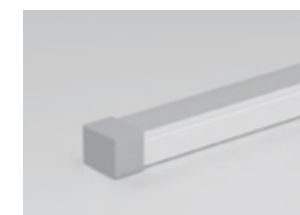
(24V, 10w/m, 4000k)

Cable lead&end cap

(Silicone end cap IP67)



Front Cable Entry

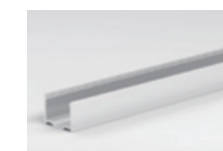
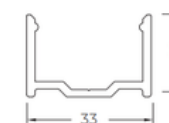


Closed Emd cap

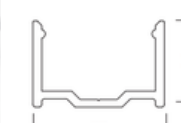
(Combined PC end cap IP67)



Aluminum mounting clips
Length: 2cm



Aluminum profile
Length: 1m/2m/3m



Silicone closed end cap



Classic: 3D Bend Neon

With outstanding bendability in both horizontal and vertical directions, 3D neon enables lighting designers to form complex shapes, curves, and letters that traditional LED strips or glass neon cannot achieve.

- Flexible vertical & horizontal bending.
- High CRI, Ra≥90.
- 2100 to 6500K, customizable.
- 50,000+ hours' life span.
- IP67 waterproof grade.
- UV resistant, salt solution resistant.

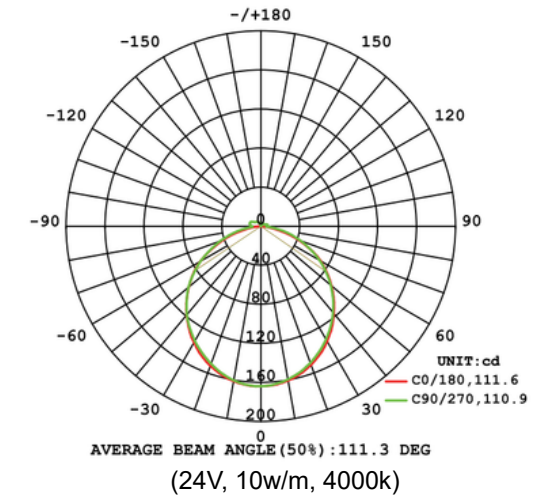
Classic series 3D1010

- One bin consistency.
- Vertical&horizontal bending.
- Size: W10mm*H10mm.
- IP67 waterproof grade.
- 5 years' warranty (indoor).
- 2700-6000k available.
- Anti-yellow, UV resistant, saltwater resistant.



Basic Data

Part No.: YH-NC3D1010V24
 Voltage: DC24V
 RA: ≥ 90
 Power: 10w/m
 Storage temperature: -25~60°C
 Ambient temperature: Tamin=-25°C,
 Tamax 50°C(10w)



Product Data

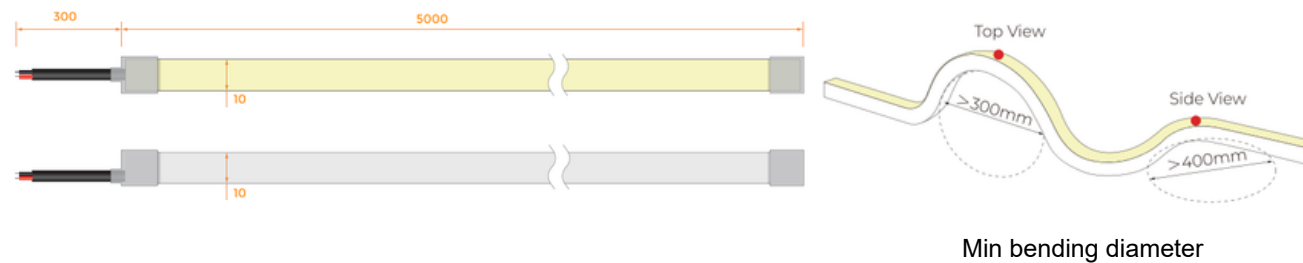
Part No.	CCT	RA	Voltage	Power	Lumens	CV/CC	Max run	Cable entry
YH-NC3D1010V24-W	2700K	≥ 90	DC24V	10w/m	464lm/m	CV	5m	Front/side/bottom
YH-NC3D1010V24-W	3000K	≥ 90	DC24V	10w/m	486lm/m	CV	5m	Front/side/bottom
YH-NC3D1010V24-W	3500K	≥ 90	DC24V	10w/m	491lm/m	CV	5m	Front/side/bottom
YH-NC3D1010V24-W	4000K	≥ 90	DC24V	10w/m	506lm/m	CV	5m	Front/side/bottom
YH-NC3D1010V24-W	5000K	≥ 90	DC24V	10w/m	506lm/m	CV	5m	Front/side/bottom
YH-NC3D1010V24-W	6000K	--	DC24V	10w/m	493lm/m	CV	5m	Front/side/bottom
YH-NC3D1010V24-R	Red	--	DC24V	10w/m	168lm/m	CV	5m	Front/side/bottom
YH-NC3D1010V24-G	Green	--	DC24V	10w/m	445lm/m	CV	5m	Front/side/bottom
YH-NC3D1010V24-B	Blue	--	DC24V	10w/m	95lm/m	CV	5m	Front/side/bottom

(*CV: ConstVoltant Voltage CC: Constant Current.

*The given color temperature is the final neon strip color temperature. All given data are for reference only, it can vary up to 10% because of tolerances.

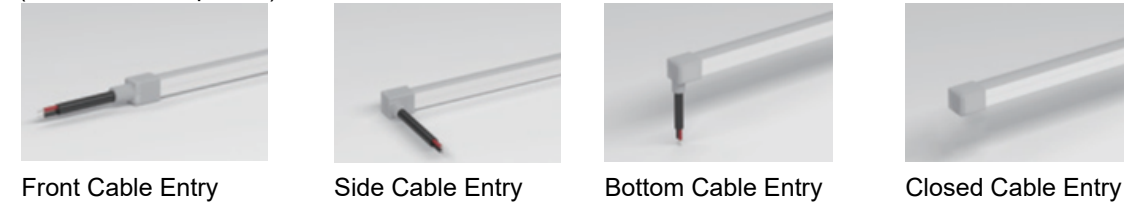
*Maximum Run Length refers to single side power feed in serial connection to drive the length.)

Dimension(mm)

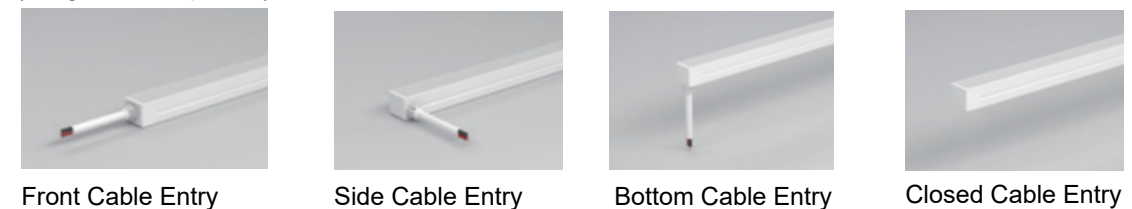


Cable lead&end cap

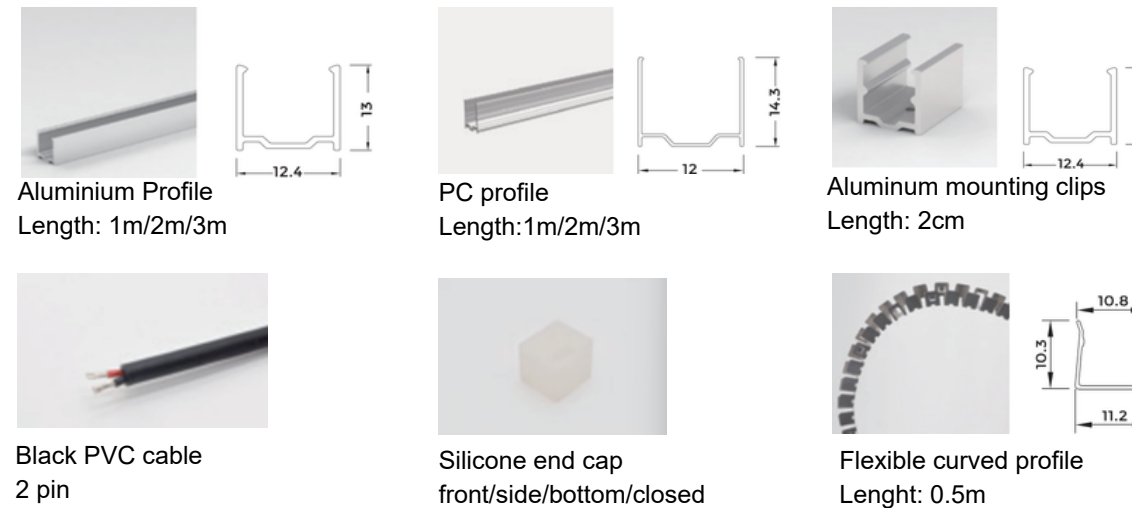
(Silicone end cap IP67)



(Integral end cap IP67)



Accessories



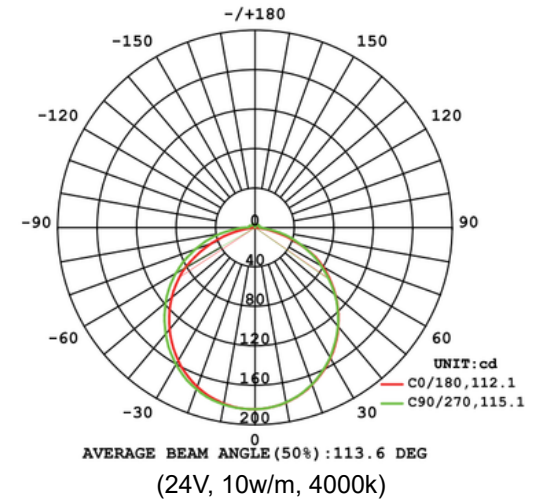
Classic series 3D1615

- One bin consistency.
- Vertical&horizontal bending.
- Size: W16mm*H15mm.
- IP67 waterproof grade.
- 5 years' warranty (indoor).
- 2100-6500k available.
- Anti-yellow, UV resistant, saltwater resistant.



Basic Data

Part No.: YH-NC3D1615V24
 Voltage: DC24V
 RA: ≥90
 Power: 10w/m
 Storage temperature: -25~60°C
 Ambient temperature: Tamin=-25°C,
 Tamax 45°C(10w)

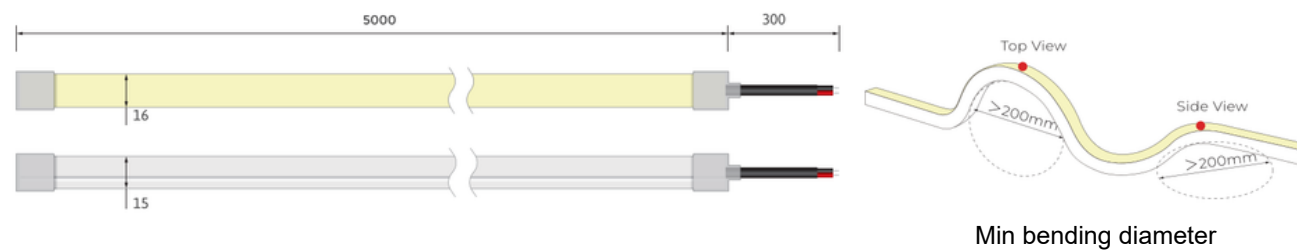


Product Data

Part No.	CCT	RA	Voltage	Power	Lumens	CV/CC	Max run	Cable entry
YH-NC3D1615V24-W	2400K	≥90	DC24V	10w/m	630lm/m	CV	5m	Front/side/bottom
YH-NC3D1615V24-W	2700K	≥90	DC24V	10w/m	670lm/m	CV	5m	Front/side/bottom
YH-NC3D1615V24-W	3000K	≥90	DC24V	10w/m	700lm/m	CV	5m	Front/side/bottom
YH-NC3D1615V24-W	3500K	≥90	DC24V	10w/m	730lm/m	CV	5m	Front/side/bottom
YH-NC3D1615V24-W	4000K	≥90	DC24V	10w/m	730lm/m	CV	5m	Front/side/bottom
YH-NC3D1615V24-W	5000K	≥90	DC24V	10w/m	750lm/m	CV	5m	Front/side/bottom
YH-NC3D1615V24-W	6000K	≥90	DC24V	10w/m	730lm/m	CV	5m	Front/side/bottom
YH-NC3D1615V24-R	Red	--	DC24V	10w/m	310lm/m	CV	5m	Front/side/bottom
YH-NC3D1615V24-G	Green	--	DC24V	10w/m	530lm/m	CV	5m	Front/side/bottom
YH-NC3D1615V24-B	Blue	--	DC24V	10w/m	140lm/m	CV	5m	Front/side/bottom

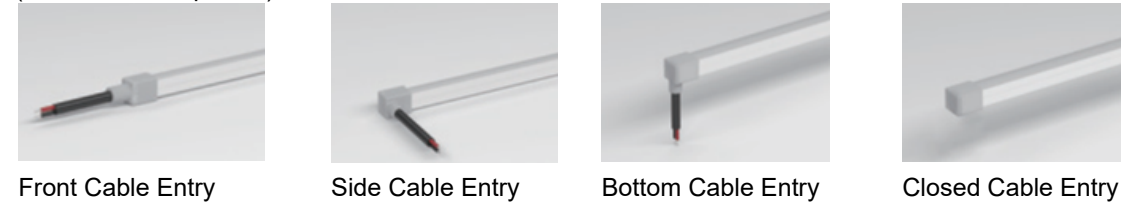
(*CV: ConstVoltant Voltage CC: Constant Current.
 *The given color temperature is the final neon strip color temperature. All given data are for reference only, it can vary up to 10% because of tolerances.
 *Maximum Run Length refers to single side power feed in serial connection to drive the length.)

Dimension(mm)

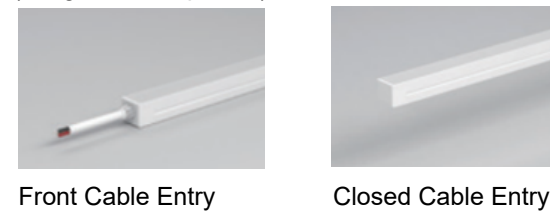


Cable lead&end cap

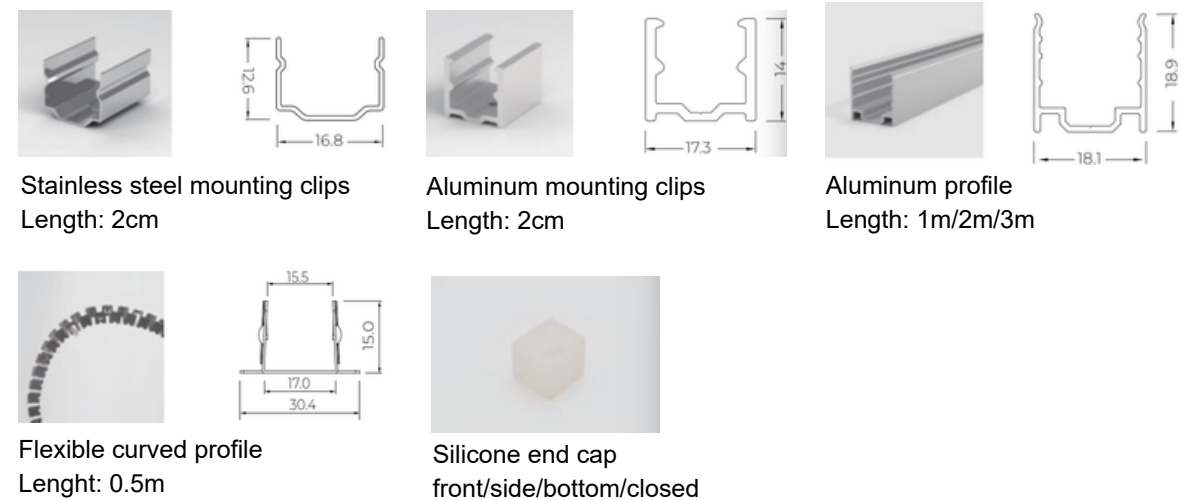
(Silicone end cap IP67)



(Integral end cap IP67)



Accessories





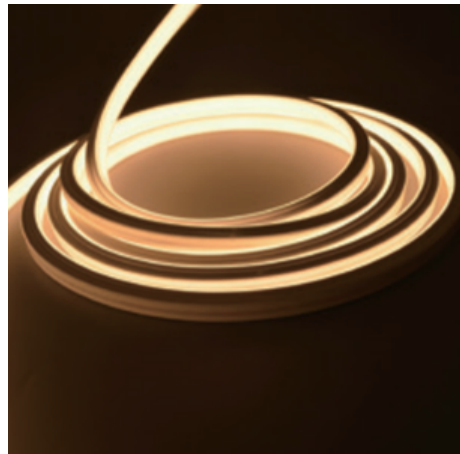
High Efficiency Series

The high efficiency silicone neon flex strips are engineered for projects that demand maximum brightness with minimal power consumption. They are widely used in lighting applications, especially where long operating hours and energy savings are critical.

- Flexible vertical bending.
- High CRI, $Ra \geq 90$.
- 2100 to 6000K, customizable.
- 50,000+ hours' life span.
- IP67 waterproof grade.
- UV resistant, salt solution resistant.

High Efficiency T1212

- One bin consistency.
- Vertical bending.
- Size: W12mm*H12mm.
- IP67 waterproof grade.
- 5 years' warranty (indoor).
- 2700-6000k available.
- Up to 950lm/m.
- Anti-yellow, UV resistant, saltwater resistant.



Product Data

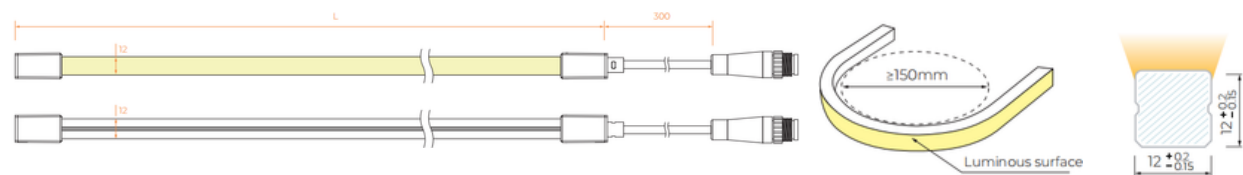
Part No.	CCT	RA	Voltage	Power	Lumens	CV/CC	Max run	Cable entry
YH-NHT1212V24-W	2700K	≥90	DC24V	10w/m	820lm/m	CV	5m	Front/side/bottom
YH-NHT1212V24-W	3000K	≥90	DC24V	10w/m	880lm/m	CV	5m	Front/side/bottom
YH-NHT1212V24-W	3500K	≥90	DC24V	10w/m	950lm/m	CV	5m	Front/side/bottom
YH-NHT1212V24-W	4000K	≥90	DC24V	10w/m	930lm/m	CV	5m	Front/side/bottom
YH-NHT1212V24-W	5000K	≥90	DC24V	10w/m	940lm/m	CV	5m	Front/side/bottom
YH-NHT1212V24-W	6000K	≥90	DC24V	10w/m	950lm/m	CV	5m	Front/side/bottom
YH-NHT1212V24-W	2700K	≥90	DC24V	10w/m	820lm/m	CC	8m	Front/bottom
YH-NHT1212V24-W	3000K	--	DC24V	10w/m	880lm/m	CC	8m	Front/bottom
YH-NHT1212V24-W	3500K	≥90	DC24V	10w/m	950lm/m	CC	8m	Front/bottom
YH-NHT1212V24-W	4000K	≥90	DC24V	10w/m	930lm/m	CC	8m	Front/bottom
YH-NHT1212V24-W	5000K	≥90	DC24V	10w/m	940lm/m	CC	8m	Front/bottom
YH-NHT1212V24-W	6000K	≥90	DC24V	10w/m	950lm/m	CC	8m	Front/bottom

(*CV: ConstVoltant Voltage CC: Constant Current.

*The given color temperature is the final neon strip color temperature. All given data are for reference only, it can vary up to 10% because of tolerances.

*Maximum Run Length refers to single side power feed in serial connection to drive the length.)

Dimension(mm)



Basic Data

Part No.: YH-NHT1212V24

Voltage: DC24V

RA: ≥90

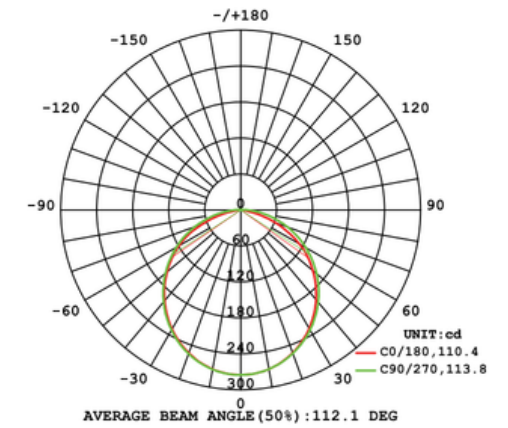
Power: 5/10w/m

LED PIN temp.: Max 65°C

Storage temperature:-25~60°C

Ambient temperature: Tamin=-25°C,

Tamax 55°C (5w), 45°C(10w)



(24V, 10w/m, 4000k)

Cable lead&end cap

(Integral end cap IP67)



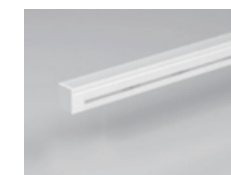
Front Cable Entry



Side Cable Entry



Bottom Cable Entry



Closed Cable Entry

(Combined PC end cap IP67)



Front Cable Entry



Side Cable Entry



Bottom Cable Entry

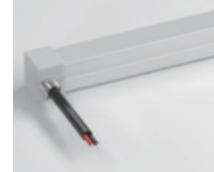


Closed Cable Entry

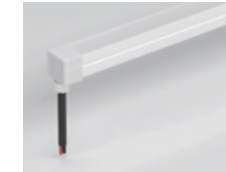
(Silicone end cap IP67)



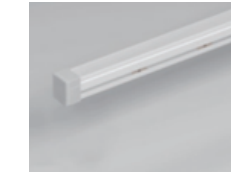
Front Cable Entry



Side Cable Entry

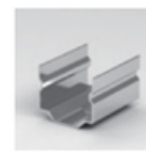


Bottom Cable Entry

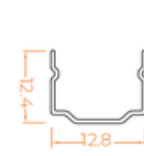


Closed Cable Entry

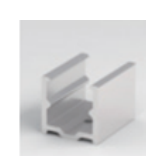
Accessories



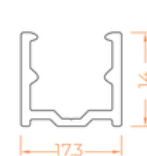
Stainless steel mounting clip
Length: 2cm



Aluminium mounting clip
Length: 2cm



Aluminium profile
Length: 1m/2m/3m



Silicone end cap
front/side/bottom/closed

High Efficiency T1615

- One bin consistency.
- Vertical bending.
- Size: W16mm*H15mm.
- IP67 waterproof grade.
- 5 years' warranty (indoor).
- 2700-6000k available.
- Up to 900lm/m.
- Anti-yellow, UV resistant, saltwater resistant.



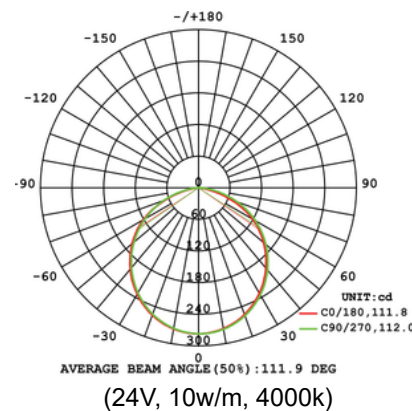
Product Data

Part No.	CCT	RA	Voltage	Power	Lumens	CV/CC	Max run	Cable entry
YH-NHT1615V24-W	2700K	≥90	DC24V	10w/m	730lm/m	CV	5m	Front/side/bottom
YH-NHT1615V24-W	3000K	≥90	DC24V	10w/m	770lm/m	CV	5m	Front/side/bottom
YH-NHT1615V24-W	3500K	≥90	DC24V	10w/m	850lm/m	CV	5m	Front/side/bottom
YH-NHT1615V24-W	4000K	≥90	DC24V	10w/m	820lm/m	CV	5m	Front/side/bottom
YH-NHT1615V24-W	5000K	≥90	DC24V	10w/m	900lm/m	CV	5m	Front/side/bottom
YH-NHT1615V24-W	6000K	≥90	DC24V	10w/m	890lm/m	CV	5m	Front/side/bottom
YH-NHT1615V24-W	2700K	≥90	DC24V	10w/m	730lm/m	CC	12m	Front/side/bottom
YH-NHT1615V24-W	3000K	≥90	DC24V	10w/m	770lm/m	CC	12m	Front/side/bottom
YH-NHT1615V24-W	3500K	≥90	DC24V	10w/m	850lm/m	CC	12m	Front/side/bottom
YH-NHT1615V24-W	4000K	≥90	DC24V	10w/m	820lm/m	CC	12m	Front/side/bottom
YH-NHT1615V24-W	5000K	≥90	DC24V	10w/m	900lm/m	CC	12m	Front/side/bottom
YH-NHT1615V24-W	6000K	≥90	DC24V	10w/m	890lm/m	CC	12m	Front/side/bottom

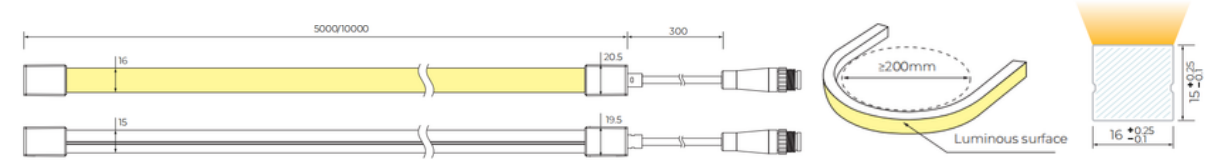
(*CV: ConstVoltant Voltage CC: Constant Current.
 *The given color temperature is the final neon strip color temperature. All given data are for reference only, it can vary up to 10% because of tolerances.
 *Maximum Run Length refers to single side power feed in serial connection to drive the length.)

Basic Data

Part No.: YH-NHT1615V24
 Voltage: DC24V
 RA: ≥90
 Power: 5/10/15w/m
 LED PIN temp.: Max 65°C
 Storage temperature: -25~60°C
 Ambient temperature: Tamin=-25°C,
 Tamax 55°C (5w), 45°C(10w), 35°C(15w)

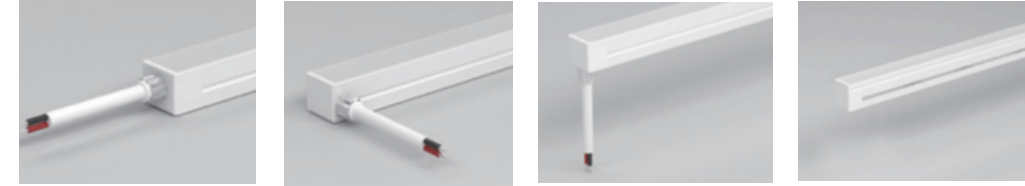


Dimension(mm)



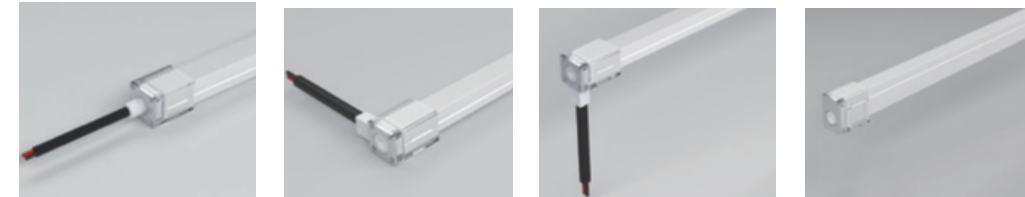
Cable lead&end cap

(Integral end cap IP67)



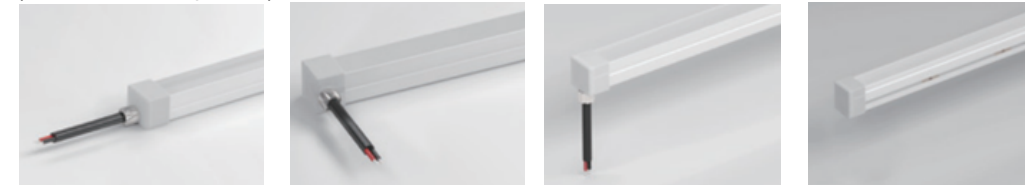
Front Cable Entry Side Cable Entry Bottom Cable Entry Closed Cable Entry

(Combined PC end cap IP67)



Front Cable Entry Side Cable Entry Bottom Cable Entry Closed Cable Entry

(Silicone end cap IP67)



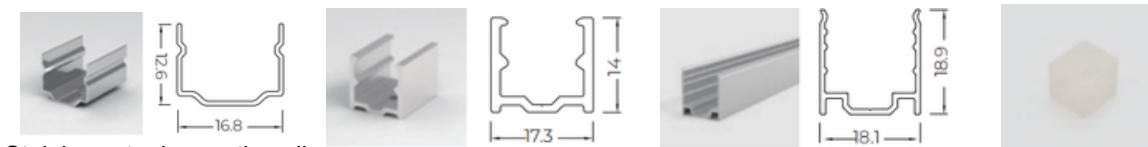
Front Cable Entry Side Cable Entry Bottom Cable Entry Closed Cable Entry

(Sccewless combined PC end cap IP67)



Front Cable Entry Side Cable Entry Bottom Cable Entry Closed Cable Entry

Accessories



Stainless steel mounting clip Length: 2cm Aluminium mounting clips Length: 2cm Aluminium profile Length: 1m/2m/3m Silicone end cap front/side/bottom/closed

360° Round NEON

As a unique LED neon solution that emits light in all directions, this 360° round neon flex creates a true 3D lighting effect to make futuristic lighting designs.

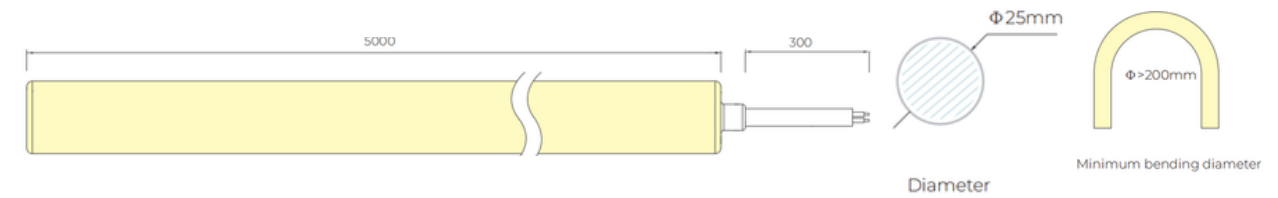
- High CRI, Ra≥90.
- 2400 to 6000K, customizable.
- 50,000+ hours' life span.
- IP65 waterproof grade.
- UV resistant, salt solution resistant.
- Minimal cut size (8.33mm) available.

360° Round F25

- One bin consistency.
- Free bending.
- Size: diameter 25mm.
- IP65 waterproof grade.
- 5 years' warranty (indoor).
- 2400-6000k available.
- Anti-yellow, UV resistant, saltwater resistant.



Dimension(mm)



Product Data

Part No.	CCT	RA	Voltage	Power	Lumens	CV/CC	Max run	Cable entry
YH-NOF25V24-W	2400K	≥90	DC24V	10w/m	525lm/m	CV	5m	Front/side
YH-NOF25V24-W	2700K	≥90	DC24V	10w/m	517lm/m	CV	5m	Front/side
YH-NOF25V24-W	3000K	≥90	DC24V	10w/m	529lm/m	CV	5m	Front/side
YH-NOF25V24-W	3500K	≥90	DC24V	10w/m	600lm/m	CV	5m	Front/side
YH-NOF25V24-W	4000K	≥90	DC24V	10w/m	556lm/m	CV	5m	Front/side
YH-NOF25V24-W	5000K	≥90	DC24V	10w/m	604lm/m	CV	5m	Front/side
YH-NOF25V24-W	6000K	≥90	DC24V	10w/m	586lm/m	CV	5m	Front/side
Mini cut YH-NOF25V24-W	4000K	≥90	DC24V	10w/m	501lm/m	CV	5m	Front/side
YH-NOF25V24-R	Red	--	DC24V	10w/m	246lm/m	CV	5m	Front/side
YH-NOF25V24-G	Green	--	DC24V	10w/m	502lm/m	CV	5m	Front/side
YH-NOF25V24-B	Blue	--	DC24V	10w/m	114lm/m	CV	5m	Front/side
YH-NOF25V24-RGB	RGB	--	DC24V	10w/m	248lm/m	CC	5m	Front/side

(*CV: ConstVoltant Voltage CC: Constant Current.

*The given color temperature is the final neon strip color temperature. All given data are for reference only, it can vary up to 10% because of tolerances.

*Maximum Run Length refers to single side power feed in serial connection to drive the length.)

Basic Data

Part No.: YH-NOF25V24

Voltage: DC24V

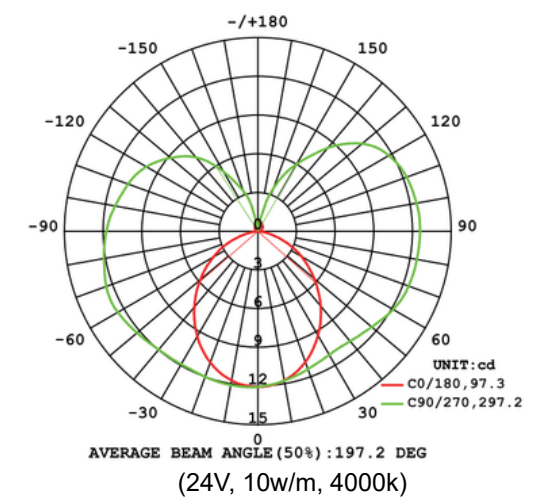
RA: ≥90

Power: 5/10w/m

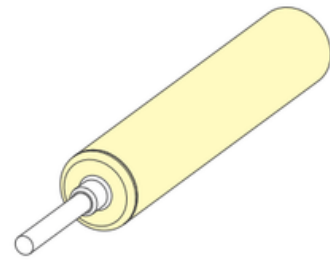
Storage temperature:-25~60°C

Ambient temperature: Tamin=-25°C,

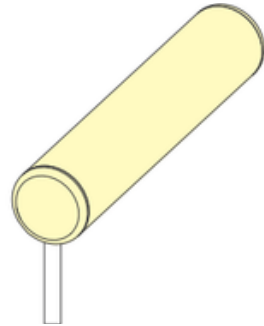
Tamax 55°C (5w), 45°C(10w)



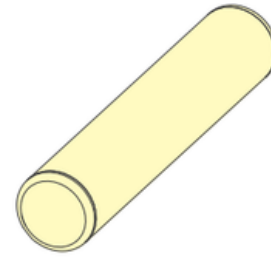
Cable lead



Front Cable Entry

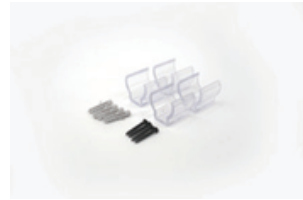


Side Cable Entry

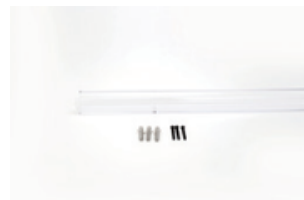


Closed Cable Entry

Accessories



PC Clips Set
Transparent PC mounting clips, Tapping screws, Expandable rubber plugs



PC Profile Set
Transparent PC mounting profile, Tapping screws, Expandable rubber plugs



Hanging PC Clips Set
Type: "—" Shape installation
Transparent PC mounting clips, Kit of hanging rope, Screws



Hanging PC Profile Set
Type: "—" Shape installation
Transparent PC mounting profile, Kit of hanging rope, Screws



Mounting Metal Base Set
Type: "I" Shape installation
Kit of metal base, Tapping screws, Expandable rubber plugs



Mounting Metal Base Set
Type: "U" Shape installation
Kit of metal base, Tapping screws, Expandable rubber plugs



Hanging Metal Base Set
Type: "I" Shape installation
Kit of "I" type hanging mounting with rope, Tapping screws, Expandable rubber plugs



Metal Connector for Side Cable Entry
Metal connector with side outlet, Tapping screws



Metal Connector for Front Cable Entry. Metal connector, Tapping screws



PC Connector for Side Cable Entry. Screws, Transparent side outlet connector



PC Connector for Front Cable Entry. Screws, Transparent connector



Hanging PC connector for side cable entry. Screws, kit of hanging rope, expandable rubber plugs, tapping screws, transparent side outlet connector



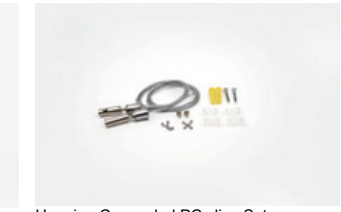
Mounting PC clips Set
Type: "Ω" Shape installation
Transparent PC clips, Transparent PC pedestals with one hole, Tapping screws, Expandable rubber plugs



Hanging PC clips Set
Type: "—" Shape installation
"Ω" type transparent PC clips, Transparent PC pedestals with one hole, Kit of hanging rope, Machine screws



Mounting Concealed PC clips Set
Transparent PC pedestals with two holes, Transparent PC pedestals with five holes, Tapping screws, Expandable rubber plugs



Hanging Concealed PC clips Set
Type: "—" Shape installation
Transparent PC pedestals with five holes, Tapping screws, Kit of hanging rope, Machine screws



Adjustable Hanging PC Clips Set
Type: "—" Shape installation
Transparent PC mounting clips, Machine screws, Kit of telescopic rod



Adjustable Hanging PC profile Set
Type: "—" Shape installation
Transparent PC mounting profile, Machine screws, Kit of telescopic rod



Adjustable Hanging PC clips
Type: "—" Shape installation
"Ω" type transparent PC clips, Transparent PC pedestals with one hole, Kit of telescopic rod



Adjustable Hanging with Concealed PC clips
Type: "—" Shape installation
Transparent PC pedestals with five holes, Tapping screws, Kit of telescopic rod, Machine screws



Hanging PC Connector Set
Screws, Kit of hanging rope, expandable rubber plugs, tapping screws, transparent connector



Hanging PC Tube Set
Tube Length: 1m
Type: "—" Shape installation
Screws, Kit of hanging rope, Expandable rubber plugs, Tapping screws, Transparent circular tube



Hanging PC Tube Set
Tube Length: 1m
Type: "—" Shape installation
Screws, Kit of hanging rope, Expandable rubber plugs, Tapping screws, Transparent circular tube



The head



The end



The head



The end

A photograph of a swimming pool at dusk. The pool is illuminated with bright blue underwater lighting, creating a glowing effect. The pool is surrounded by a wooden deck and a lawn. In the background, there are trees and a house with a white facade and a dark roof. The sky is a mix of purple and blue, indicating sunset or twilight.

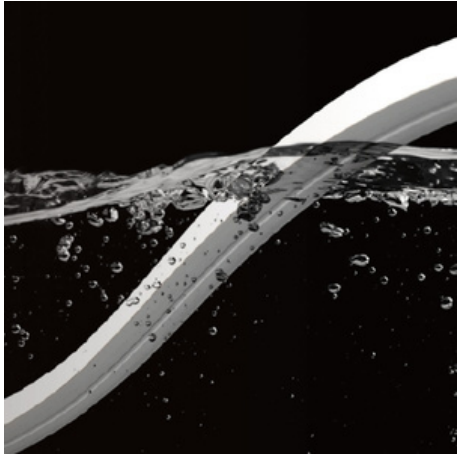
IP68 Underwater NEON

IP68 neon flex is widely used in swimming pools&fountains, marine&yacht lighting (resistant to saltwater and harsh marine environments), building facades&rooftlines which are exposed to heavy rain, dust and sunlight..

- High CRI, Ra≥90.
- 2100 to 6000K, customizable.
- 50,000+ hours' life span.
- IP68 waterproof grade.
- UV resistant, salt solution resistant.
- For underwater environment.

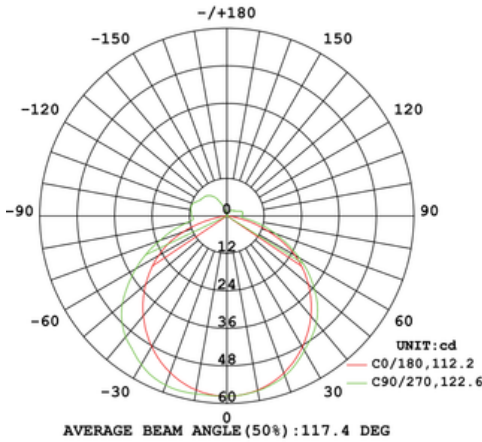
IP68 Underwater S1220

- One bin consistency.
- Horizontal bending.
- Size: .W12mm*H20mm
- IP68 waterproof grade.
- 3 years' warranty.
- 2400-6000k available.
- Anti-yellow, UV resistant, saltwater resistant.



Basic Data

Part No.: YH-NWS1220V24
 Voltage: DC24V
 RA: ≥90
 Power: 10w/m
 Storage temperature: -25~60°C
 Ambient temperature: Tamin=-25°C,
 Tamax 45°C(10w)



(24V, 10w/m, 4000k)

Product Data

Part No.	CCT	RA	Voltage	Power	Lumens	CV/CC	Max run	Cable entry
YH-NWS1220V24-W	2400K	≥90	DC24V	10w/m	290lm/m	CV	5m	Front
YH-NWS1220V24-W	3000K	≥90	DC24V	10w/m	285lm/m	CV	5m	Front
YH-NWS1220V24-W	4200K	≥90	DC24V	10w/m	272lm/m	CV	5m	Front
YH-NWS1220V24-W	6000K	≥90	DC24V	10w/m	281lm/m	CV	5m	Front
YH-NWS1220V24-R	Red	--	DC24V	10w/m	139lm/m	CV	5m	Front
YH-NWS1220V24-G	Green	--	DC24V	10w/m	275lm/m	CV	5m	Front
YH-NWS1220V24-B	Blue	--	DC24V	10w/m	54lm/m	CV	5m	Front
YH-NWS1220V24-RGB	RGB	--	DC24V	10w/m	190lm/m	CV	5m	Front

(*CV: ConstVoltant Voltage CC: Constant Current.
 *The given color temperature is the final neon strip color temperature. All given data are for reference only, it can vary up to 10% because of tolerances.
 *Maximum Run Length refers to single side power feed in serial connection to drive the length.)

Cable lead&end cap

(Silicone end cap IP68)

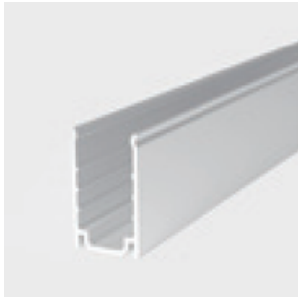
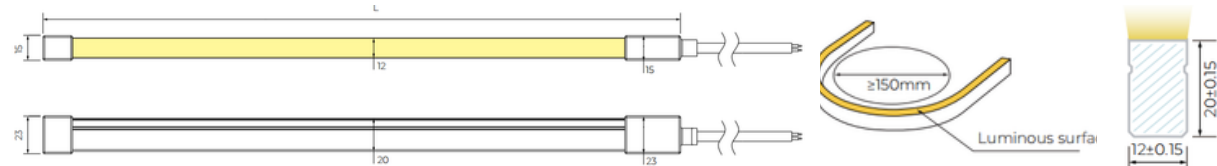


Front cable entry

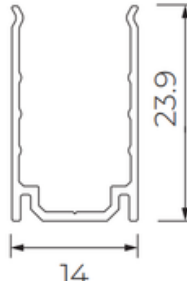


Closed end cap

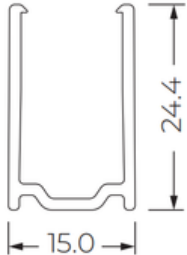
Dimension(mm)



Aluminium profile
 Length: 1m/2m/3m

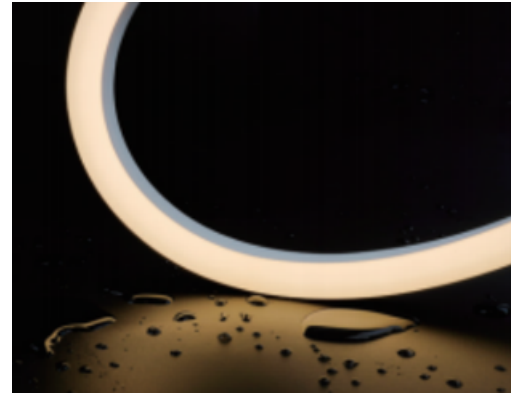


PC profile
 Length: 1m/2m/3m

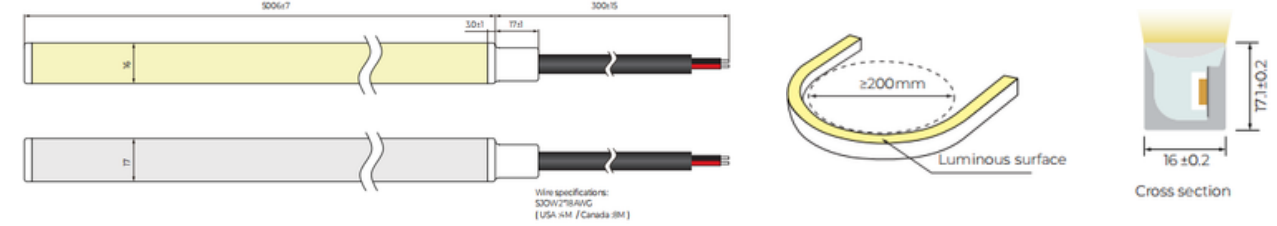


IP68 Underwater S1617

- One bin consistency.
- Horizontal bending.
- Size: .W16mm*H17mm
- IP68 waterproof grade.
- 3 years' warranty.
- 2700-6500k available.
- Anti-yellow, UV resistant, saltwater resistant.



Dimension(mm)



Basic Data

Part No.: YH-NWS1617V24

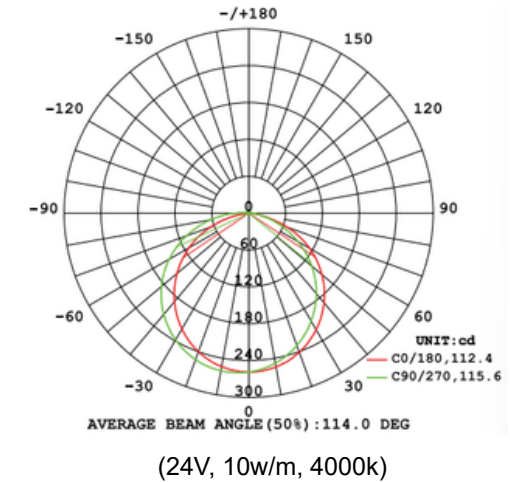
Voltage: DC24V

RA: ≥90

Power: 5/10/15w/m

Storage temperature: -25~60°C

Ambient temperature: Tamin=-25°C,
Tamax 55°C (5w), 45°C(10w), 35°C(15w)



Product Data

Part No.	CCT	RA	Voltage	Power	Lumens	CV/CC	Max run	Cable entry
YH-NWS1617V24-W	2700K	≥90	24V	10w/m	477lm/m	CV	5m	Front/bottom
YH-NWS1617V24-W	3000K	≥90	24V	10w/m	490lm/m	CV	5m	Front/bottom
YH-NWS1617V24-W	3500K	≥90	24V	10w/m	491lm/m	CV	5m	Front/bottom
YH-NWS1617V24-W	4000K	≥90	24V	10w/m	534lm/m	CV	5m	Front/bottom
YH-NWS1617V24-W	5000K	≥90	24V	10w/m	506lm/m	CV	5m	Front/bottom
YH-NWS1617V24-W	6500K	≥90	24V	10w/m	495lm/m	CV	5m	Front/bottom
YH-NWS1617V24-R	RED	/	24V	10w/m	221lm/m	CV	5m	Front/bottom
YH-NWS1617V24-G	GREEN	/	24V	10w/m	566lm/m	CV	5m	Front/bottom
YH-NWS1617V24-B	BLUE	/	24V	10w/m	119lm/m	CV	14m	Front/bottom
YH-NWS1617V24-RGB	RGB	/	24V	10w/m	270lm/m	CV	14m	Front/bottom
YH-S1617PROW27	2700K	≥90	24V	10w/m	477lm/m	CC	14m	Front/side
YH-S1617PROW30	3000K	≥90	24V	10w/m	490lm/m	CC	14m	Front/side
YH-S1617PROW35	3500K	≥90	24V	10w/m	491lm/m	CC	14m	Front/side
YH-S1617PROW40	4000K	≥90	24V	10w/m	534lm/m	CC	14m	Front/side
YH-S1617PROW50	5000K	≥90	24V	10w/m	506lm/m	CC	14m	Front/side
YH-S1617PROW65	6500K	≥90	24V	10w/m	495lm/m	CC	14m	Front/side
YH-S1617PRO-R	RED	/	24V	10w/m	221lm/m	CC	14m	Front/side
YH-S1617PRO-G	GREEN	/	24V	10w/m	566lm/m	CC	14m	Front/side
YH-S1617PRO-B	BLUE	/	24V	10w/m	119lm/m	CC	14m	Front/side

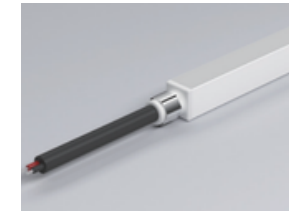
(*CV: ConstVoltant Voltage CC: Constant Current.

*The given color temperature is the final neon strip color temperature. All given data are for reference only, it can vary up to 10% because of tolerances.

*Maximum Run Length refers to single side power feed in serial connection to drive the length.)

Cable lead&end cap

Integral end cap IP68)



Front cable entry



Side cable entry

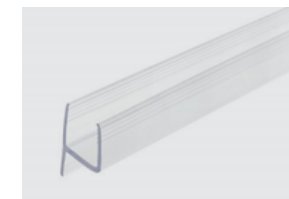


Bottom cable entry



Closed end cap

Accessories



PC profile
Size: 1000*19*30.4mm
Screw: M3*16 (SUS304)



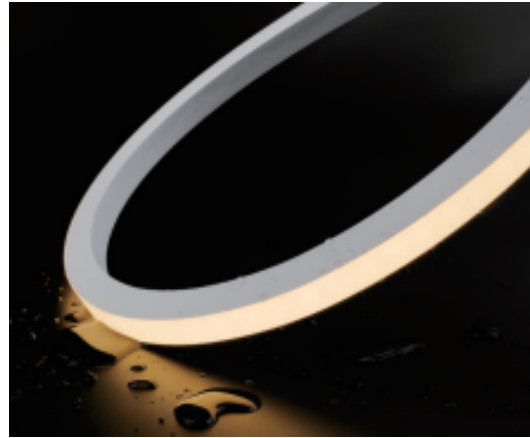
PC profile
Size: 1000*20*23.5mm
Screw: M3*16 (SUS304)



PC clip
Size: 35*20*23.5mm
Screw: M3*16 (SUS304)

IP68 Underwater T1617

- One bin consistency.
- Vertical bending.
- Size: .W16mm*H17mm
- IP68 waterproof grade.
- 3 years' warranty.
- 2700-6500k available.
- Anti-yellow, UV resistant, saltwater resistant.



Product Data

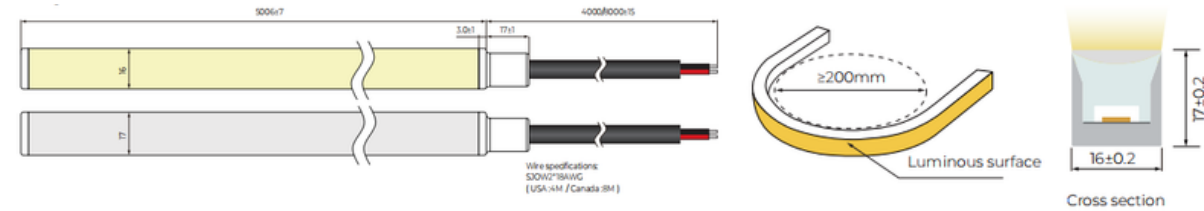
Part No.	CCT	RA	Voltage	Power	Lumens	CV/CC	Max run	Cable entry
YH-NWT1617V24-W	2700K	≥90	24V	10w/m	533lm/m	CV	5m	Front/bottom
YH-NWT1617V24-W	3000K	≥90	24V	10w/m	548lm/m	CV	5m	Front/bottom
YH-NWT1617V24-W	3500K	≥90	24V	10w/m	546lm/m	CV	5m	Front/bottom
YH-NWT1617V24-W	4000K	≥90	24V	10w/m	618lm/m	CV	5m	Front/bottom
YH-NWT1617V24-W	5000K	≥90	24V	10w/m	573lm/m	CV	5m	Front/bottom
YH-NWT1617V24-W	6500K	≥90	24V	10w/m	555lm/m	CV	5m	Front/bottom
YH-NWT1617V24-R	RED	/	24V	10w/m	249lm/m	CV	5m	Front/bottom
YH-NWT1617V24-G	GREEN	/	24V	10w/m	618lm/m	CV	5m	Front/bottom
YH-NWT1617V24-B	BLUE	/	24V	10w/m	129lm/m	CV	14m	Front/bottom
YH-NWT1617V24-RGB	RGB	/	24V	10w/m	308lm/m	CV	14m	Front/bottom
YH-NWT1617V24-W	2700K	≥90	24V	10w/m	533lm/m	CC	14m	Front/side
YH-NWT1617V24-W	3000K	≥90	24V	10w/m	548lm/m	CC	14m	Front/side
YH-NWT1617V24-W	3500K	≥90	24V	10w/m	546lm/m	CC	14m	Front/side
YH-NWT1617V24-W	4000K	≥90	24V	10w/m	618lm/m	CC	14m	Front/side
YH-NWT1617V24-W	5000K	≥90	24V	10w/m	573lm/m	CC	14m	Front/side
YH-NWT1617V24-W	6500K	≥90	24V	10w/m	555lm/m	CC	14m	Front/side
YH-NWT1617V24-R	RED	/	24V	10w/m	249lm/m	CC	14m	Front/side
YH-NWT1617V24-G	GREEN	/	24V	10w/m	618lm/m	CC	14m	Front/side
YH-NWT1617V24-B	BLUE	/	24V	10w/m	129lm/m	CC	14m	Front/side

(*CV: ConstVoltant Voltage CC: Constant Current.

*The given color temperature is the final neon strip color temperature. All given data are for reference only, it can vary up to 10% because of tolerances.

*Maximum Run Length refers to single side power feed in serial connection to drive the length.)

Dimension(mm)



Basic Data

Part No.: YH-NWT1617V24

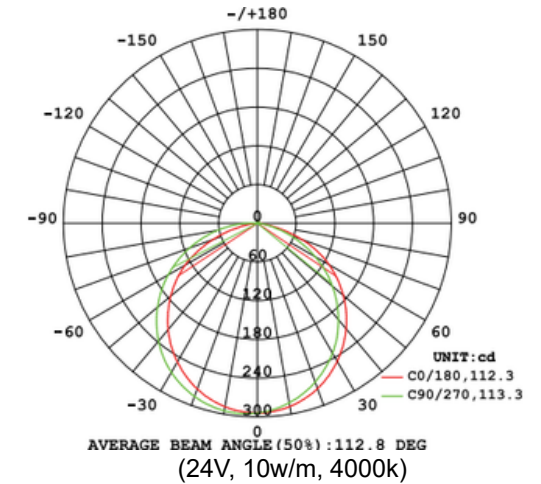
Voltage: DC24V

RA: ≥90

Power: 5/10/15w/m

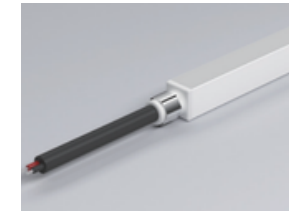
Storage temperature:-25~60°C

Ambient temperature: Tamin=-25°C,
Tamax 55°C (5w), 45°C(10w), 35°C(15w)



Cable lead&end cap

Integral end cap IP68)



Front cable entry



Side cable entry

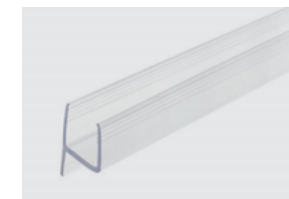


Bottom cable entry



Closed end cap

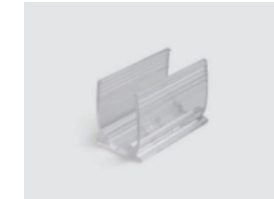
Accessories



PC profile
Size: 1000*19*30.4mm
Screw: M3*16 (SUS304)



PC profile
Size: 1000*20*23.5mm
Screw: M3*16 (SUS304)



PC clip
Size: 35*20*23.5mm
Screw: M3*16 (SUS304)

IP68 Underwater T1615

- One bin consistency.
- Vertical bending.
- Size: .W16mm*H15mm
- IP68 waterproof grade.
- 3 years' warranty.
- 2400-6000k available.
- Anti-yellow, UV resistant, saltwater resistant.



Product Data

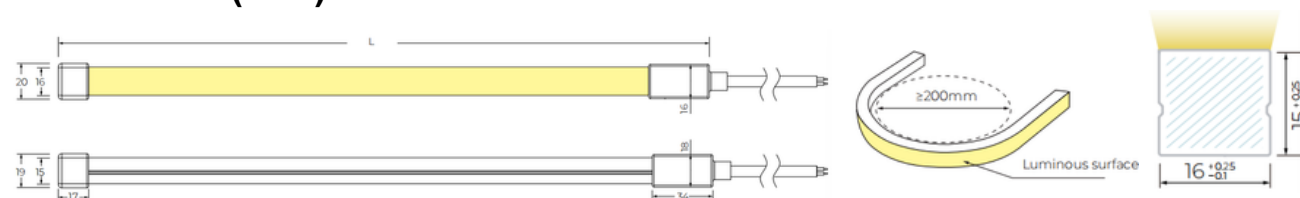
Part No.	CCT	RA	Voltage	Power	Lumens	CV/CC	Max run	Cable entry
YH-NWT1615V24-W	2400K	≥90	DC24V	10w/m	370lm/m	CV	5m	Front
YH-NWT1615V24-W	3000K	≥90	DC24V	10w/m	375lm/m	CV	5m	Front
YH-NWT1615V24-W	4000K	≥90	DC24V	10w/m	410lm/m	CV	5m	Front
YH-NWT1615V24-W	6100K	≥90	DC24V	10w/m	375lm/m	CV	5m	Front
YH-NWT1615V24-R	Red	--	DC24V	10w/m	174lm/m	CV	5m	Front
YH-NWT1615V24-G	Green	--	DC24V	10w/m	489lm/m	CV	5m	Front
YH-NWT1615V24-B	Blue	--	DC24V	10w/m	89lm/m	CV	5m	Front
YH-NWT1615V24-RGB	RGB	--	DC24V	10w/m	295lm/m	CV	5m	Front
YH-NWT1615V24-W	2400K	≥90	DC24V	10w/m	370lm/m	CC	15m	Front
YH-NWT1615V24-W	3000K	≥90	DC24V	10w/m	375lm/m	CC	15m	Front
YH-NWT1615V24-W	4000K	≥90	DC24V	10w/m	410lm/m	CC	15m	Front
YH-NWT1615V24-W	6100K	≥90	DC24V	10w/m	375lm/m	CC	15m	Front
YH-NWT1615V24-R	Red	--	DC24V	10w/m	174lm/m	CC	15m	Front
YH-NWT1615V24-G	Green	--	DC24V	10w/m	489lm/m	CC	15m	Front
YH-NWT1615V24-B	Blue	--	DC24V	10w/m	89lm/m	CC	15m	Front

(*CV: ConstVoltant Voltage CC: Constant Current.

*The given color temperature is the final neon strip color temperature. All given data are for reference only, it can vary up to 10% because of tolerances.

*Maximum Run Length refers to single side power feed in serial connection to drive the length.)

Dimension(mm)



Basic Data

Part No.: YH-NWT1615V24

Voltage: DC24V

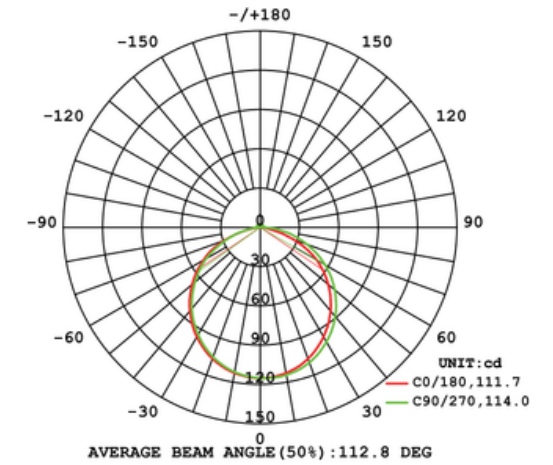
RA: ≥90

Power: 10w/m

Storage temperature: -25~60°C

Ambient temperature: Tamin=-25°C,

Tamax 45°C(10w)



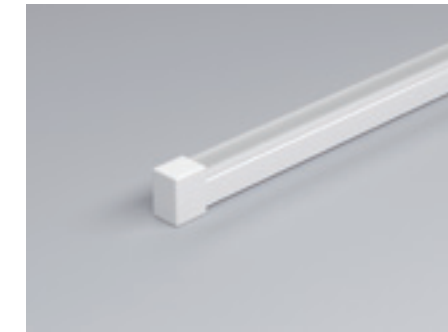
(24V, 10w/m, 4000k)

Cable lead&end cap

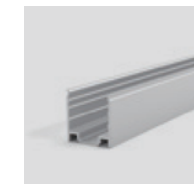
(Silicone end cap IP68)



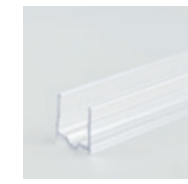
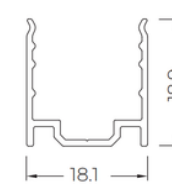
Front cable entry



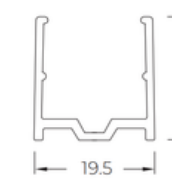
Closed end cap



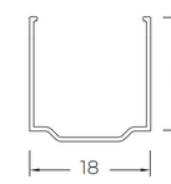
Aluminium profile
Length: 1m/2m/3m



PC profile
Length: 1m/2m/3m



Aluminium mounting clips
Length: 2cm



BLACK NEON

Black neon blends seamlessly into dark surfaces and environments and delivers a sleek “invisible by day, glowing by night” effect .

- High CRI, Ra≥90.
- 2700 to 6500K, customizable.
- 50,000+ hours' life span.
- IP67 waterproof grade.
- UV resistant, salt solution resistant.
- Minimal cut size (8.33mm) available.

Black S1220

- One bin consistency.
- Horizontal bending.
- Size: W12mm*H20mm.
- IP67 waterproof grade.
- 5 years' warranty (indoor).
- 2700-6500k available.
- Anti-yellow, UV resistant, saltwater resistant.



Product Data

Part No.	CCT	RA	Voltage	Power	Lumens	CV/CC	Max run	Cable entry
YH-NBS1220V24-W	2700K	≥90	DC24V	10w/m	103lm/m	CV	5m	Front/side/bottom
YH-NBS1220V24-W	3000K	≥90	DC24V	10w/m	109lm/m	CV	5m	Front/side/bottom
YH-NBS1220V24-W	4000K	≥90	DC24V	10w/m	107lm/m	CV	5m	Front/side/bottom
YH-NBS1220V24-W	5000K	≥90	DC24V	10w/m	110lm/m	CV	5m	Front/side/bottom
YH-NBS1220V24-W	6500K	≥90	DC24V	10w/m	99lm/m	CV	5m	Front/side/bottom
Mini cut YH-NBS1220V24-W	4000K	≥90	DC24V	10w/m	135lm/m	CV	5m	Front/side/bottom
YH-NBS1220V24-R	Red	--	DC24V	10w/m	47lm/m	CV	5m	Front/side/bottom
YH-NBS1220V24-G	Green	--	DC24V	10w/m	92lm/m	CV	5m	Front/side/bottom
YH-NBS1220V24-B	Blue	--	DC24V	10w/m	15lm/m	CV	5m	Front/side/bottom
YH-NBS1220V24-RGB	RGB	--	DC24V	10w/m	49lm/m	CV	5m	Front/side/bottom

(*CV: ConstVoltant Voltage CC: Constant Current.

*The given color temperature is the final neon strip color temperature. All given data are for reference only, it can vary up to 10% because of tolerances.

*Maximum Run Length refers to single side power feed in serial connection to drive the length.)

Dimension(mm)



Basic Data

Part No.: YH-NBS1220V24

Voltage: DC24V

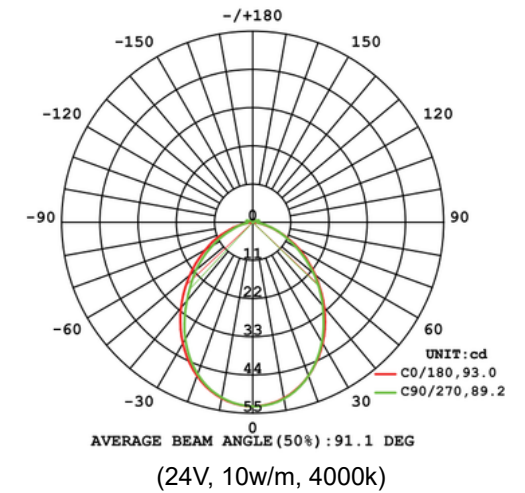
RA: ≥90

Power: 10w/m

Storage temperature: -25~60°C

Ambient temperature: Tamin=-25°C,

Tamax 45°C(10w)



Cable lead&end cap

(Silicone end cap IP67)



Front Cable Entry



Side Cable Entry



Bottom Cable Entry



Closed Cable Entry

(Integral end cap IP67)



Front Cable Entry



Side Cable Entry



Bottom Cable Entry

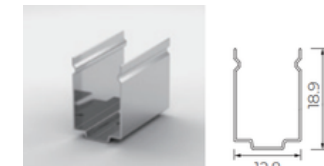


Closed Cable Entry

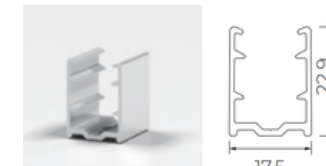
Accessories



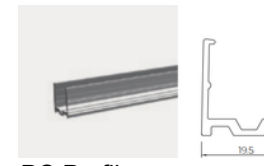
Aluminium Profile
Length: 1m/2m/3m



Stainless steel mounting clips
Length: 0.8cm



Aluminium mounting clips
Length: 2cm



PC Profile
Length: 1m/2m/3m



Use with profile



Silicone end cap
Front/side/bottom/closed

Black T1010

- One bin consistency.
- Vertical bending.
- Size: W10mm*H10mm.
- IP67 waterproof grade.
- 5 years' warranty (indoor).
- 2700-6500k available.
- Anti-yellow, UV resistant, saltwater resistant.



Product Data

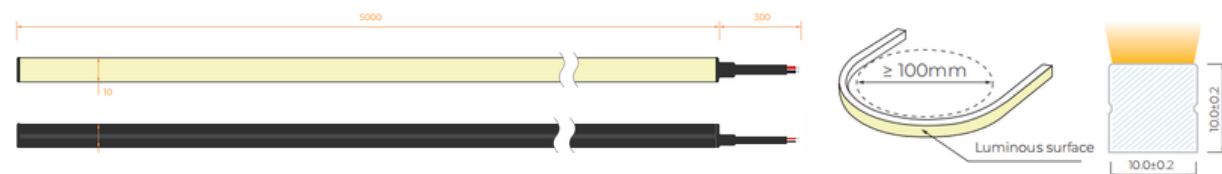
Part No.	CCT	RA	Voltage	Power	Lumens	CV/CC	Max run	Cable entry
YH-NBT1010V24-W	2700K	≥90	DC24V	10w/m	170lm/m	CV	5m	Front/side/bottom
YH-NBT1010V24-W	3000K	≥90	DC24V	10w/m	172lm/m	CV	5m	Front/side/bottom
YH-NBT1010V24-W	4000K	≥90	DC24V	10w/m	180lm/m	CV	5m	Front/side/bottom
YH-NBT1010V24-W	5000K	≥90	DC24V	10w/m	181lm/m	CV	5m	Front/side/bottom
YH-NBT1010V24-W	6500K	≥90	DC24V	10w/m	175lm/m	CV	5m	Front/side/bottom
YH-NBT1010V24-R	Red	--	DC24V	10w/m	77lm/m	CV	5m	Front/side/bottom
YH-NBT1010V24-G	Green	--	DC24V	10w/m	182lm/m	CV	5m	Front/side/bottom
YH-NBT1010V24-B	Blue	--	DC24V	10w/m	33lm/m	CV	5m	Front/side/bottom

(*CV: ConstVoltant Voltage CC: Constant Current.

*The given color temperature is the final neon strip color temperature. All given data are for reference only, it can vary up to 10% because of tolerances.

*Maximum Run Length refers to single side power feed in serial connection to drive the length.)

Dimension(mm)



Basic Data

Part No.: YH-NBT1010V24

Voltage: DC24V

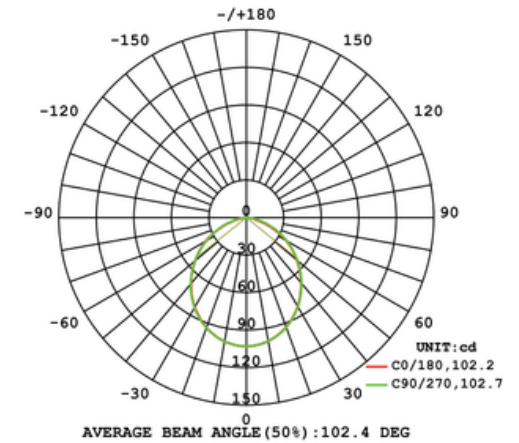
RA: ≥90

Power: 10w/m

Storage temperature: -25~60°C

Ambient temperature: Tamin=-25°C,

Tamax 45°C(10w)



(24V, 10w/m, 4000k)

Cable lead&end cap

(Solder free end cap IP67)



Front Cable Entry

Side Cable Entry

Bottom Cable Entry

Closed Cable Entry

(Integral end cap IP67)



Front Cable Entry

Side Cable Entry

Bottom Cable Entry

Closed Cable Entry

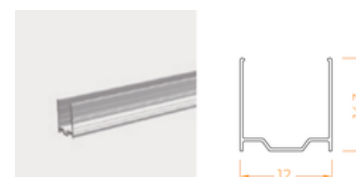
Accessories



Aluminium Profile
Length: 1m/2m/3m

Stainless steel mounting clips
Length: 0.8cm

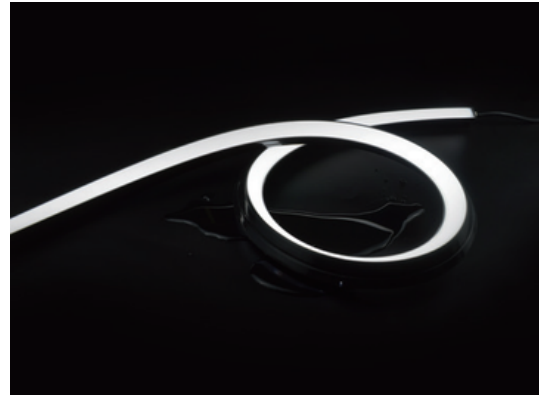
Silicone end cap
Front/side/bottom/closed



PC Profile
Length: 1m/2m/3m

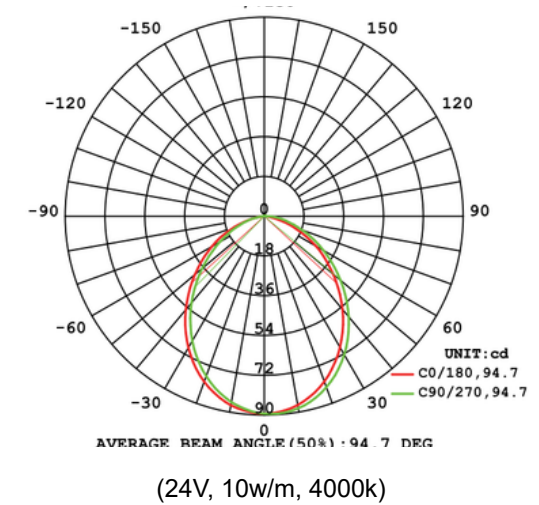
Black 3D1615

- One bin consistency.
- Horizontal&Vertical bending.
- Size: W16mm*H15mm.
- IP67 waterproof grade.
- 5 years' warranty (indoor).
- 2700-6000k available.
- Anti-yellow, UV resistant, saltwater resistant.



Basic Data

Part No.: YH-NB3D1615V24
 Voltage: DC24V
 RA: ≥ 90
 Power: 5/10w/m
 Storage temperature: -25~60°C
 Ambient temperature: Tamin=-25°C,
 Tamax 55°C (5w), 45°C(10w)



Product Data

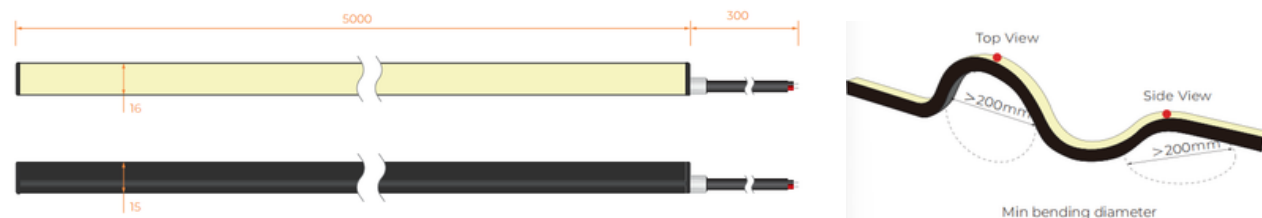
Part No.	CCT	RA	Voltage	Power	Lumens	CV/CC	Max run	Cable entry
YH-NB3D1615V24-W	2700K	≥ 90	DC24V	10w/m	121lm/m	CV	5m	Front/side/bottom
YH-NB3D1615V24-W	3000K	≥ 90	DC24V	10w/m	133lm/m	CV	5m	Front/side/bottom
YH-NB3D1615V24-W	3500K	≥ 90	DC24V	10w/m	138lm/m	CV	5m	Front/side/bottom
YH-NB3D1615V24-W	4000K	≥ 90	DC24V	10w/m	132lm/m	CV	5m	Front/side/bottom
YH-NB3D1615V24-W	5000K	≥ 90	DC24V	10w/m	126lm/m	CV	5m	Front/side/bottom
YH-NB3D1615V24-W	6000K	≥ 90	DC24V	10w/m	127lm/m	CV	5m	Front/side/bottom
YH-NB3D1615V24-R	RED	--	DC24V	10w/m	55lm/m	CV	5m	Front/side/bottom
YH-NB3D1615V24-G	GREEN	--	DC24V	10w/m	132lm/m	CV	5m	Front/side/bottom
YH-NB3D1615V24-B	BLUE	--	DC24V	10w/m	22lm/m	CV	5m	Front/side/bottom

(*CV: ConstVoltant Voltage CC: Constant Current.

*The given color temperature is the final neon strip color temperature. All given data are for reference only, it can vary up to 10% because of tolerances.

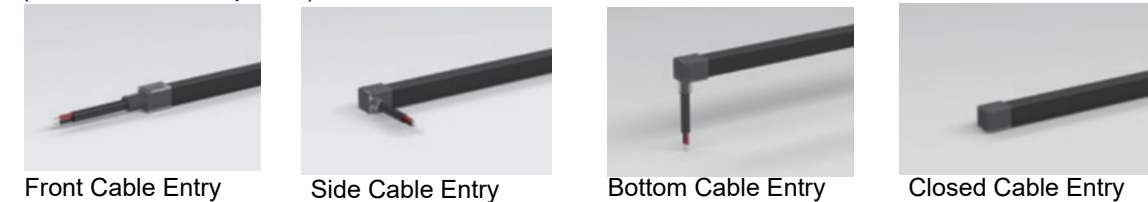
*Maximum Run Length refers to single side power feed in serial connection to drive the length.)

Dimension(mm)



Cable lead&end cap

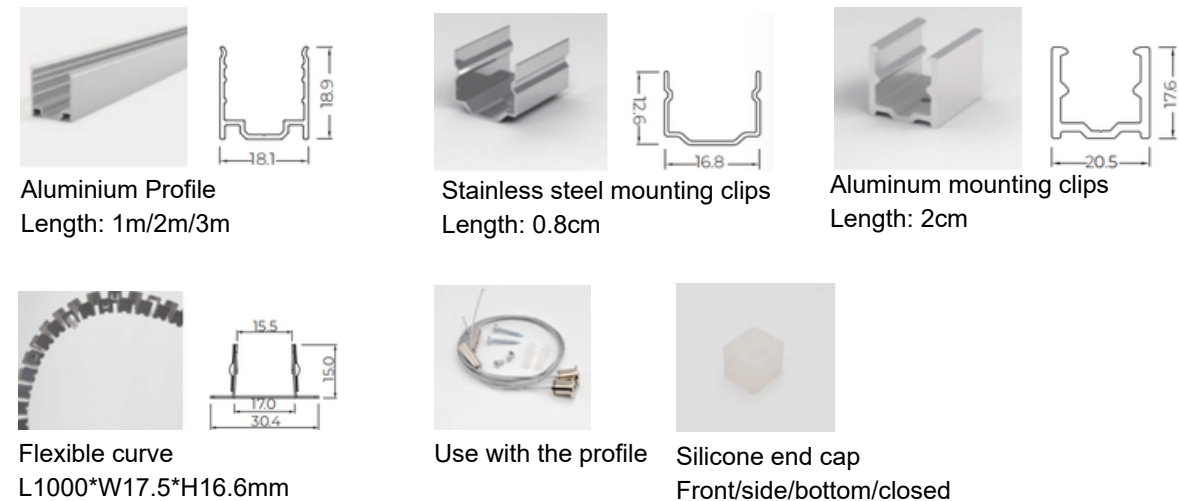
(Solder free end cap IP67)



(Integral end cap IP67)



Accessories

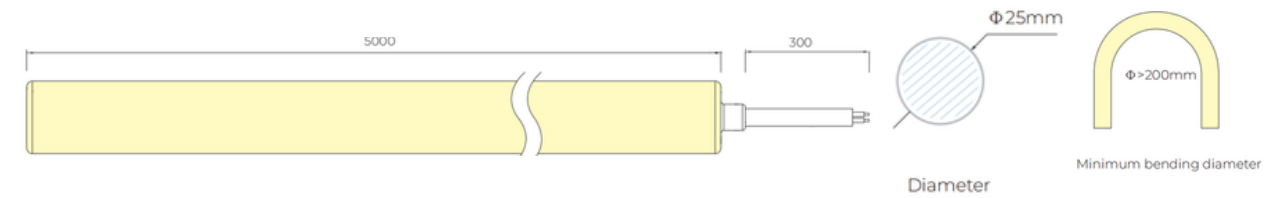


Black round F25

- One bin consistency.
- Free bending.
- Size: diameter 25mm.
- IP65 waterproof grade.
- 5 years' warranty (indoor).
- 2400-5000k available.
- Anti-yellow, UV resistant, saltwater resistant.



Dimension(mm)



Product Data

Part No.	CCT	RA	Voltage	Power	Lumens	CV/CC	Max run	Cable entry
YH-NBF25V24-W	2400K	≥90	DC24V	10w/m	75lm/m	CV	5m	Front/side
YH-NBF25V24-W	2700K	≥90	DC24V	10w/m	78lm/m	CV	5m	Front/side
YH-NBF25V24-W	3000K	≥90	DC24V	10w/m	83lm/m	CV	5m	Front/side
YH-NBF25V24-W	3500K	≥90	DC24V	10w/m	82lm/m	CV	5m	Front/side
YH-NBF25V24-W	4000K	≥90	DC24V	10w/m	80lm/m	CV	5m	Front/side
YH-NBF25V24-W	5000K	≥90	DC24V	10w/m	75lm/m	CV	5m	Front/side
YH-NBF25V24-W	4000K	≥90	DC24V	10w/m	75lm/m	CV	5m	Front/side
Mini cut YH-NBF25V24-R	RED	/	DC24V	10w/m	40lm/m	CV	5m	Front/side
YH-NBF25V24-G	GREEN	/	DC24V	10w/m	73lm/m	CV	5m	Front/side
YH-NBF25V24-B	BLUE	/	DC24V	10w/m	12lm/m	CV	5m	Front/side
YH-NOF25V24-RGB	RGB	/	DC24V	10w/m		CV	5m	Front/side

(*CV: ConstVoltant Voltage CC: Constant Current.

*The given color temperature is the final neon strip color temperature. All given data are for reference only, it can vary up to 10% because of tolerances.

*Maximum Run Length refers to single side power feed in serial connection to drive the length.)

Basic Data

Part No.: YH-NBF25V24

Voltage: DC24V

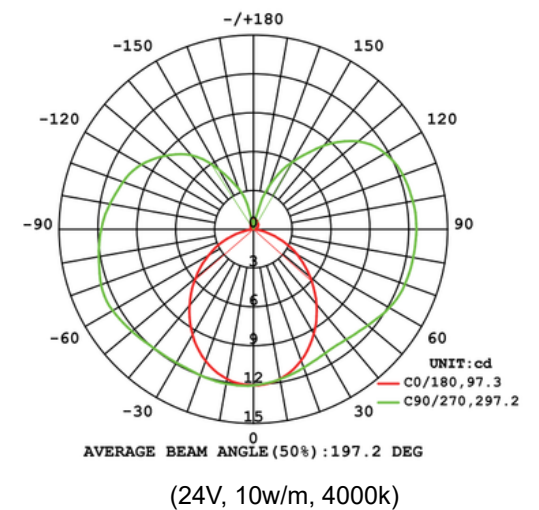
RA: ≥90

Power: 5/10w/m

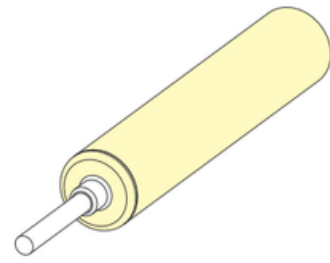
Storage temperature:-25~60°C

Ambient temperature: Tamin=-25°C,

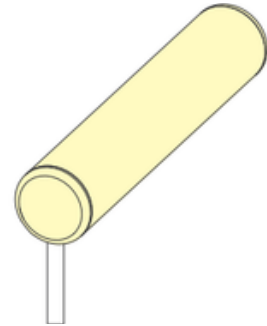
Tamax 55°C (5w), 45°C(10w)



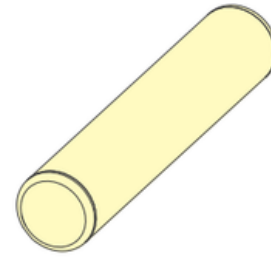
Cable lead



Front Cable Entry



Side Cable Entry



Closed Cable Entry

Accessories



PC Clips Set
Transparent PC mounting clips, Tapping screws, Expandable rubber plugs



PC Profile Set
Transparent PC mounting profile, Tapping screws, Expandable rubber plugs



Hanging PC Clips Set
Type: "—" Shape installation
Transparent PC mounting clips, Kit of hanging rope, Screws



Hanging PC Profile Set
Type: "—" Shape installation
Transparent PC mounting profile, Kit of hanging rope, Screws



Mounting Metal Base Set
Type: "I" Shape installation
Kit of metal base, Tapping screws, Expandable rubber plugs



Mounting Metal Base Set
Type: "U" Shape installation
Kit of metal base, Tapping screws, Expandable rubber plugs



Hanging Metal Base Set
Type: "I" Shape installation
Kit of "I" type hanging mounting with rope, Tapping screws, Expandable rubber plugs



Metal Connector for Side Cable Entry
Metal connector with side outlet, Tapping screws



Metal Connector for Front Cable Entry. Metal connector, Tapping screws



PC Connector for Side Cable Entry. Screws, Transparent side outlet connector



PC Connector for Front Cable Entry. Screws, Transparent connector



Hanging PC connector for side cable entry. Screws, kit of hanging rope, expandable rubber plugs, tapping screws, transparent side outlet connector



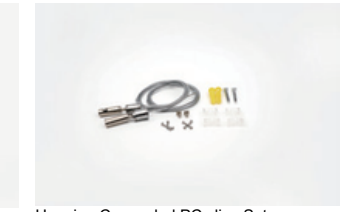
Mounting PC clips Set
Type: "Q" Shape installation
Transparent PC clips, Transparent PC pedestals with one hole, Tapping screws, Expandable rubber plugs



Hanging PC clips Set
Type: "—" Shape installation
"Q" type transparent PC clips, Transparent PC pedestals with one hole, Kit of hanging rope, Machine screws



Mounting Concealed PC clips Set
Transparent PC pedestals with two holes, Transparent PC pedestals with five holes, Tapping screws, Expandable rubber plugs



Hanging Concealed PC clips Set
Type: "—" Shape installation
Transparent PC pedestals with five holes, Tapping screws, Kit of hanging rope, Machine screws



Adjustable Hanging PC Clips Set
Type: "—" Shape installation
Transparent PC mounting clips, Machine screws, Kit of telescopic rod



Adjustable Hanging PC profile Set
Type: "—" Shape installation
Transparent PC mounting profile, Machine screws, Kit of telescopic rod



Adjustable Hanging PC clips
Type: "—" Shape installation
"Q" type transparent PC clips, Transparent PC pedestals with one hole, Kit of telescopic rod



Adjustable Hanging with Concealed PC clips
Type: "—" Shape installation
Transparent PC pedestals with five holes, Tapping screws, Kit of telescopic rod, Machine screws



Hanging PC Connector Set
Screws, Kit of hanging rope, expandable rubber plugs, tapping screws, transparent connector



Hanging PC Tube Set
Tube Length: 1m
Type: "—" Shape installation
Screws, Kit of hanging rope, Expandable rubber plugs, Tapping screws, Transparent circular tube



Hanging PC Tube Set
Tube Length: 1m
Type: "—" Shape installation
Screws, Kit of hanging rope, Expandable rubber plugs, Tapping screws, Transparent circular tube



The head



The end



The head



The end



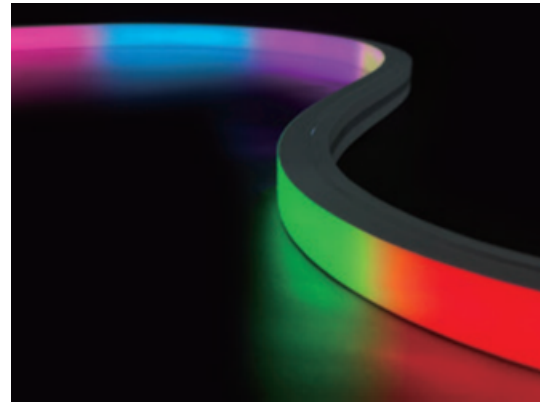
Digital Neon Strip

They are designed for dynamic and programmable lighting effects, making them ideal for projects that require eye-catching visuals and creative lighting control

- Individually addressable control.
- RGB, RGBW, RGBWW.
- 50,000+ hours' life span.
- IP67 waterproof grade.
- UV resistant, salt solution resistant.

Digital T1615

- One bin consistency.
- Vertical bending.
- Size: W16mm*H15mm.
- IP67 waterproof grade.
- 3 years' warranty.
- Anti-yellow, UV resistant, saltwater resistant.



Product Data

Part No.	CCT	IC model	Voltage	Power	Lumens	CV/CC	Max run	Cable entry
YH-NDMT1615V24-RGB	RGB	UCS512C2L	DC24V	12w/m	340lm/m	CV	5m	Front/side/bottom
YH-NDMT1615V24-RGBW	RGBW 4IN1	UCS512C2L	DC24V	15w/m	422lm/m	CV	5m	Front/side/bottom
YH-NSPT1615V24-RGBW	RGBW 4IN1	UCS2904	DC24V	14.5w/m	422lm/m	CV	5m	Front/side/bottom

(*CV: ConstVoltant Voltage CC: Constant Current.

*The given color temperature is the final neon strip color temperature. All given data are for reference only, it can vary up to 10% because of tolerances.

*Maximum Run Length refers to single side power feed in serial connection to drive the length.)

Basic Data

Part No.: YH-NDMT1615V24-RGB

Voltage: DC24V

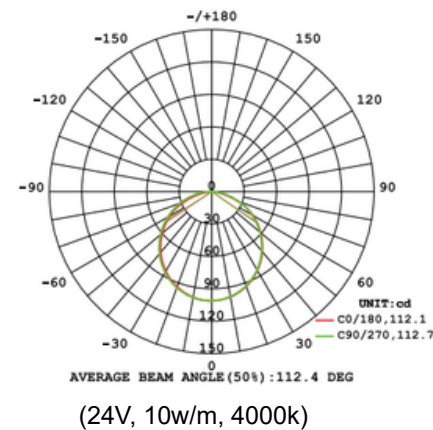
Power: 12/15w/m

IC model: UCS512C2L (DMX), UCS2904 (SPI)

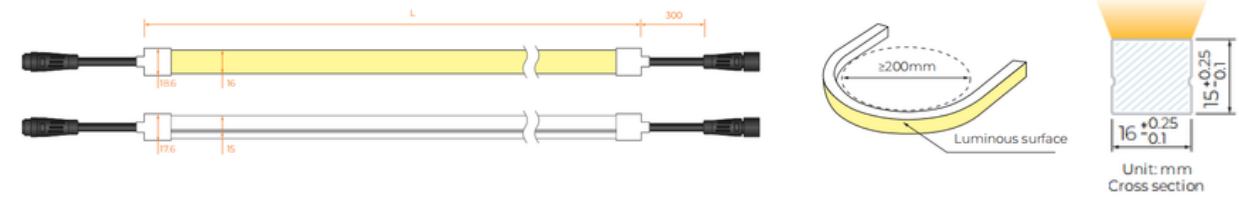
Storage temperature:-25~60°C

Ambient temperature: Tamin=-25°C,

Tamax 55°C (12w), 45°C(15w)



Dimension(mm)



Cable lead&end cap

(Integral end cap IP67)



Front Cable Entry

Side Cable Entry

Bottom Cable Entry

Closed end cap

(Silicone end cap IP67)



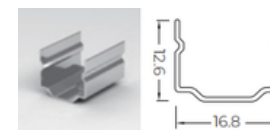
Front Cable Entry

Side Cable Entry

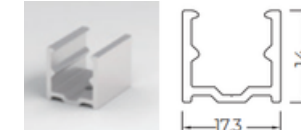
Bottom Cable Entry

Closed end cap

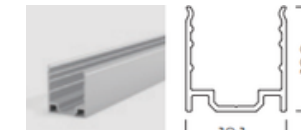
Accessories



Stainless steel mounting clip
Length: 2cm



Aluminium mounting clips
Length: 2cm



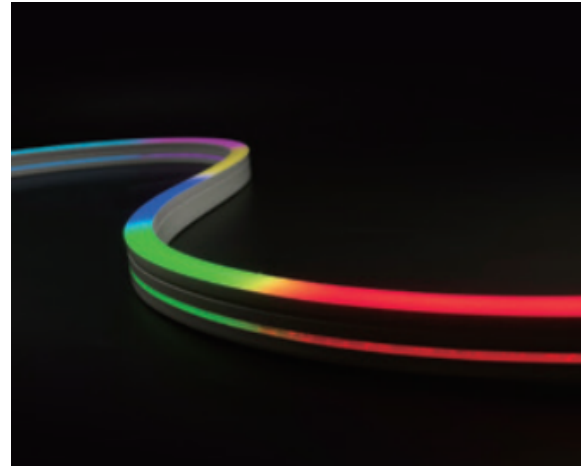
Aluminium profile
Length: 1m/2m/3m



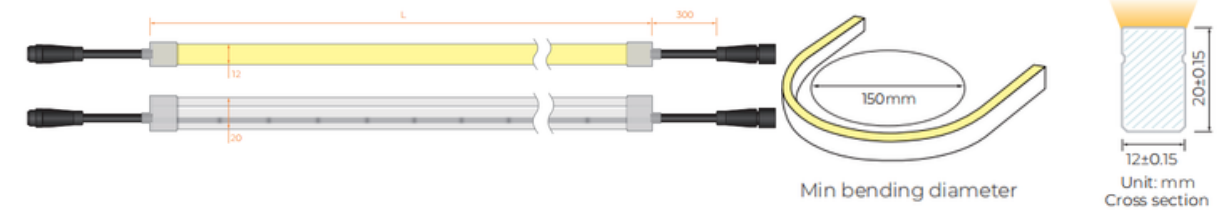
Silicone end cap
front/side/bottom/closed

Digital S1220

- One bin consistency.
- Horizontal bending.
- Size: W12mm*H20mm.
- IP67 waterproof grade.
- 3 years' warranty (indoor).
- Anti-yellow, UV resistant, saltwater resistant.



Dimension(mm)



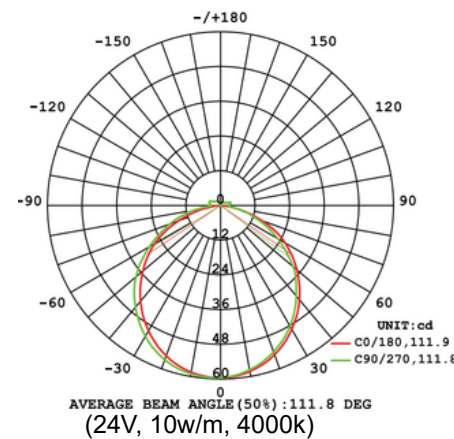
Product Data

Part No.	CCT	IC model	Voltage	Power	Lumens	CV/CC	Max run	Cable entry
YH-NDMS1220-RGB	RGB	UCS512C2L	DC24V	12w/m	255lm/w	CV	5m	Front/side/bottom
YH-NDMS1220-RGBW	RGBW 4IN1	UCS512C2L	DC24V	15w/m	334lm/w	CV	5m	Front/side/bottom
YH-NSPS1220-RGBW	RGBW 4IN1	UCS2904	DC24V	14.5w/m	334lm/w	CV	5m	Front/side/bottom

(*CV: ConstVoltant Voltage CC: Constant Current.
 *The given color temperature is the final neon strip color temperature. All given data are for reference only, it can vary up to 10% because of tolerances.
 *Maximum Run Length refers to single side power feed in serial connection to drive the length.)

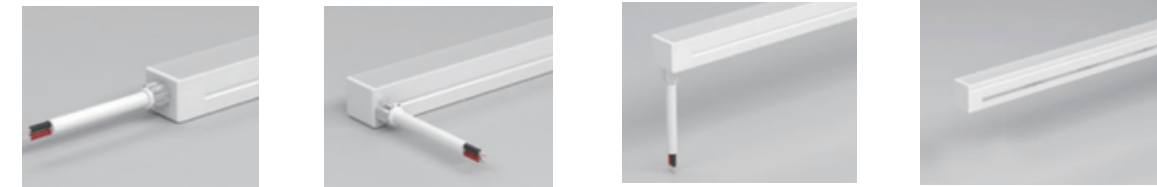
Basic Data

Part No.: YH-NDMS1220-RGB
 Voltage: DC24V
 Power: 12/15w/m
 IC model: UCS512C2L (DMX), UCS2904 (SPI)
 Storage temperature:-25~60°C
 Ambient temperature: Tamin=-25°C,
 Tamax 55°C (12w), 45°C(15w)



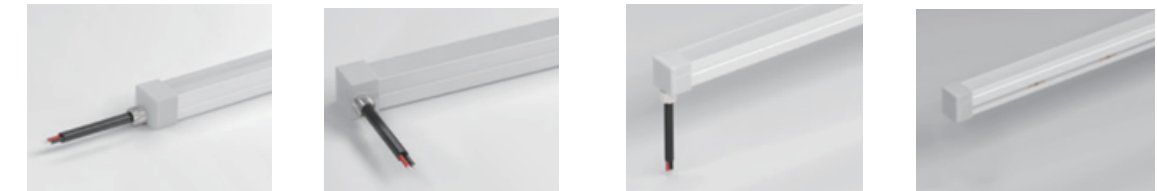
Cable lead&end cap

(Integral end cap IP67)



Front Cable Entry Side Cable Entry Bottom Cable Entry Closed end cap

(Silicone end cap IP67)



Front Cable Entry Side Cable Entry Bottom Cable Entry Closed end cap

Accessories



Stainless steel mounting clip Length: 2cm
 Aluminum mounting clip Length: 2cm
 Aluminum profile Length: 1m/2m/3m



Silicone end cap
 Top/side/bottom/closed



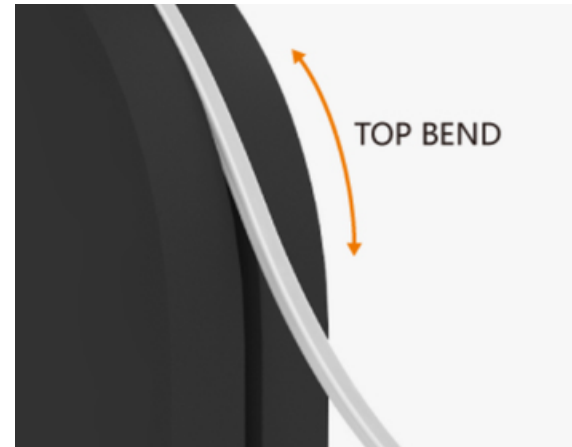
Recessed Neon Strip

Designed for clean, integrated lighting installations where the light source is discreetly embedded into ceilings, walls, or furniture. They are widely used in indoor environments.

- High CRI, Ra \geq 90.
- 2700 to 6000K, optional.
- 50,000+ hours' life span.
- IP44 waterproof grade.
- UV resistant, salt solution resistant.

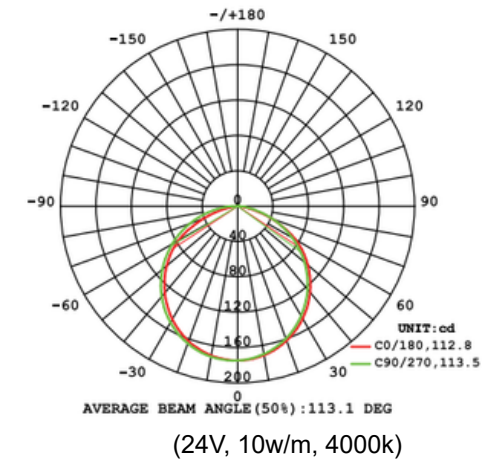
Recessed series T0606

- One bin consistency.
- Vertical bending.
- Size: W6mm*H6mm.
- IP44 waterproof grade.
- 5 years' warranty (indoor).
- 1800-5700k available.
- Anti-yellow, UV resistant, saltwater resistant.



Basic Data

Part No.: YH-NRT0606V24
 Voltage: DC24V
 RA: ≥90
 Power: 6w/m
 Storage temperature: -25~60°C
 Ambient temperature: Tamin=-25°C,
 Tamax 55°C(6w)



Product Data

Part No.	CCT	RA	Voltage	Power	Lumens	CV/CC	Max run	Cable entry
YH-NRT0606V24-W	2400K	≥90	DC24V	6w/m	336lm/m	CV	5m	Front
YH-NRT0606V24-W	2700K	≥90	DC24V	6w/m	378lm/m	CV	5m	Front
YH-NRT0606V24-W	3000K	≥90	DC24V	6w/m	381lm/m	CV	5m	Front
YH-NRT0606V24-W	3500K	≥90	DC24V	6w/m	378lm/m	CV	5m	Front
YH-NRT0606V24-W	4000K	≥90	DC24V	6w/m	397lm/m	CV	5m	Front
YH-NRT0606V24-W	5700K	≥90	DC24V	6w/m	372lm/m	CV	5m	Front
YH-NRT0606V24-R	RED	--	DC24V	6w/m	160lm/m	CV	5m	Front
YH-NRT0606V24-G	GREEN	--	DC24V	6w/m	402lm/m	CV	5m	Front
YH-NRT0606V24-B	BLUE	--	DC24V	6w/m	85lm/m	CV	5m	Front

(*CV: ConstVoltant Voltage CC: Constant Current.

*The given color temperature is the final neon strip color temperature. All given data are for reference only, it can vary up to 10% because of tolerances.

*Maximum Run Length refers to single side power feed in serial connection to drive the length.)

Cable lead&end cap

(Silicone end cap IP44)

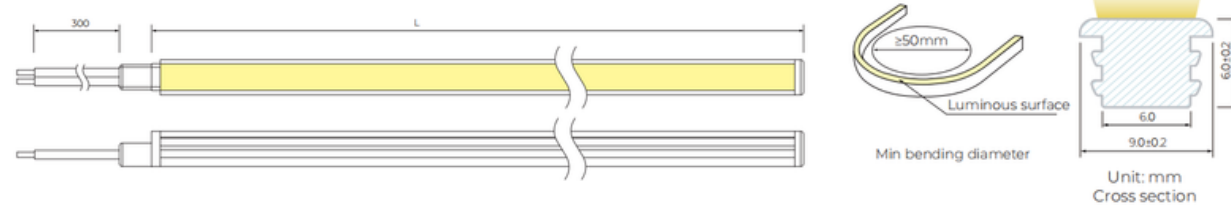


Front Cable Entry



Closed End Cap

Dimension(mm)



MW Power Supply



- Options for indoor and outdoor.
- 2-5 years warranty.
- Casing: aluminum, plastic, metal.
- Power: 20w to 600w.
- Voltage: 12V, 24V

Product Data

Part No.	Voltage	Description	Size	Indoor/ outdoor	Warranty
LRS-35-12 (35W)	12V	Aluminum casing, With honeycomb structure	99*82*30mm	Indoor	3 years
LRS-50-12 (50W)	12V	Aluminum casing With honeycomb structure	99*82*30mm	Indoor	3 years
LRS-75-12 (75W)	12V	Aluminum casingWith honeycomb structure	99*97*30mm	Indoor	3 years
LRS-100-12 (100W)	12V	Aluminum casing, With honeycomb structure	129*97*30mm	Indoor	3 years
LRS-150-12 (150W)	12V	Aluminum casing,With honeycomb structure	159*97*30mm	Indoor	3 years
LRS-200-12 (200W)	12V	Aluminum casing,With honeycomb structure	215*115*30mm	Indoor	3 years
LRS-350-12 (350W)	12V	Aluminum casing, With a built-in fan	215*115*30mm	Indoor	3 years
LRS-450-12/24 (450W)	12V/24V	Aluminum casing, With a built-in fan	225*124*35mm	Indoor	3 years
LRS-600-12/24 (600W)	12V/24V	Aluminum casing, With a built-in fan	225*124*41mm	Indoor	3 years
LRS-35-24 (35W)	24V	Aluminum casing, With honeycomb structure	99*82*30mm	Indoor	3 years
LRS-50-24 (50W)	24V	Aluminum casing, With honeycomb structure	99*82*30mm	Indoor	3 years
LRS-75-24 (75W)	24V	Aluminum casing, With honeycomb structure	99*97*30mm	Indoor	3 years
LRS-100-24 (100W)	24V	Aluminum casing, With honeycomb structure	129*97*30mm	Indoor	3 years
LRS-150-24 (150W)	24V	Aluminum casing, With honeycomb structure	159*97*30mm	Indoor	3 years
LRS-200-24 (200W)	24V	Aluminum casing, With honeycomb structure	215*115*30mm	Indoor	3 years
LRS-350-24 (350W)	24V	Aluminum casing, With a built-in fan	215*115*30mm	Indoor	3 years

Part No.	Voltage	Description	Size	Indoor/ outdoor	Warranty
LPV-20-12/24 (20W)	12V/24V	Plastic casing, IP67 Should NOT be used in submerged or waterlogged areas	118*35*26mm	Outdoor	2 years
LPV-35-12/24 (35W)	12V/24V	Plastic casing, IP67 Should NOT be used in submerged or waterlogged areas	148*40*30mm	Outdoor	2 years
LPV-60-12/24 (60W)	12V/24V	Plastic casing, IP67 Should NOT be used in submerged or waterlogged areas	162*42*32mm	Outdoor	2 years
LPV-100-12/24 (100W)	12V/24V	Plastic casing, IP67 Should NOT be used in submerged or waterlogged areas	190*52*37mm	Outdoor	2 years
XLG-75-12/24V (75W)	12V/24V	Metal casing, IP67 Should NOT be used in submerged or waterlogged areas	140*63*32mm	Outdoor	5 years
XLG-100-12/24V (100W)	12V/24V	Metal casing, IP67 Should NOT be used in submerged or waterlogged areas	140*63*32mm	Outdoor	5 years
XLG-150-12/24V (150W)	12V/24V	Metal casing, IP67 Should NOT be used in submerged or waterlogged areas	180*63*35.5mm	Outdoor	5 years
XLG-200-12/24V (200W)	12V/24V	Metal casing, IP67 Should NOT be used in submerged or waterlogged areas	190*63*35.5mm	Outdoor	5 years
XLG-320-12/24V (320W)	24V	Metal casing, IP67 Should NOT be used in submerged or waterlogged areas	246*77*39.5mm	Outdoor	5 years

OEM&ODM One-Stop Service

Step 1

Contact us for your needs.



Step 2

Quotation based on your requirements.



Step 3

Produce samples.



Step 6

Make payment.



Step 5

Confirm order after sample test approval.



Step 4

Test samples and provide data.



Step 7

Schedule production and various tests.



Step 8

Quality check before shipment.



Step 9

Confirm receipt of goods.



Shenzhen Yiholight Co., Ltd

Addr: 15176, Haowei Technology Building, No.2 Keji South 8th Road, Hi-tech Park, Yuehai Street, Nanshan District, Shenzhen

What's app: 86-13751043522

Email: sales@yiholight.com cassie@yiholight.com