

SUMMARY

bend dir.	min bend radius 8cm	dimension	max length 5m	cutting pitch 83.33mm
IP indoor: IP44 outdoor: IP67	power 2.4W/m 4.8W/m 7.2W/m 9.6W/m 12.0W/m	beam 120°	COIOR 2200K 3000K 2400K 4000K 2700K 5000K	CRI Ra 80+ Ra 90+

DIMMING OPTIONS









ELECTRICAL

Supply voltage: DC24.0V±1.0V Power range and supply current:

	Power	Current
I/ONJ02	2.4W/m	100mA/m
I/ONJ04	4.8W/m	200mA/m
I/ONJ07	7.2W/m	300mA/m
I/ONJ09	9.6W/m	400mA/m
I/ONJ12	12.0W/m	500mA/m

ESD protection: contact 4kV, air 8kV

MECHANICAL

Minimum bending radius: 8cm

Maximum length: 5m Cutting pitch: 83.33mm

IP: IP44/IP67

LIFETIME, WARRANTY & COMPLIANCE

Warranty: 2 years*

Lifetime: 50,000 hours, L70/B50@ta 65°C

Compliance:

• EN 62031, EN 62471, EN 60598-1, EN 60598-2-1

EN 55015, EN 61547

AS/NZS 60598.1, AS/NZS 60598.2.1

* For 5-year warranty, please consult your local sales.

SR Contour Light

CONT V SLIM MONOCHROMATIC SERIES



FEATURES

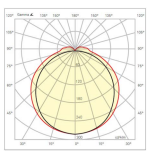
- Excellent thermal dissipation encapsulated with high performance grade silicone material that can be used and installed at an extreme harsh environment with temperature up to 65°C
- Designed to be UV and corrosion resistant; meet UL 94 V-0 standard
- One of the smallest bend radius, 8cm, available in market, to meet various design requirements
- Maximum height of only 14.2mm with profile, providing unparalleled option for the ever-demanding height constraints
- High uniformity with no dark spot even at the terminals
- A versatile series providing for various applications covering soft glow effect to a high lumen output of 900lm/m
- SR[®] LEDShield technology[†]
- Lifetime: 50,000 hours

LIGHT OUTPUT

Luminaire Lumen Output:

lm/m	822	824	827	830	840	850
I/ONJ02	153	153	180	180	190	190
I/ONJ04	310	310	365	365	375	375
I/ONJ07	425	425	515	515	545	545
I/ONJ09	582	582	685	685	720	720
I/ONJ12	722	722	850	850	900	900
lm/m	922	924	927	930	940	950
lm/m I/ONJ02	922 125	924 125	927 148	930 148	940 158	950 158
,						
I/ONJ02	125	125	148	148	158	158
I/ONJ02 I/ONJ04	125 250	125	148	148 295	158 310	158 310

Beam angle: 120°



ENVIRONMENT

Ambient temperature: $-40^{\circ}\text{C} \dots +65^{\circ}\text{C}$ Storage temperature: $-40^{\circ}\text{C} \dots +85^{\circ}\text{C}$

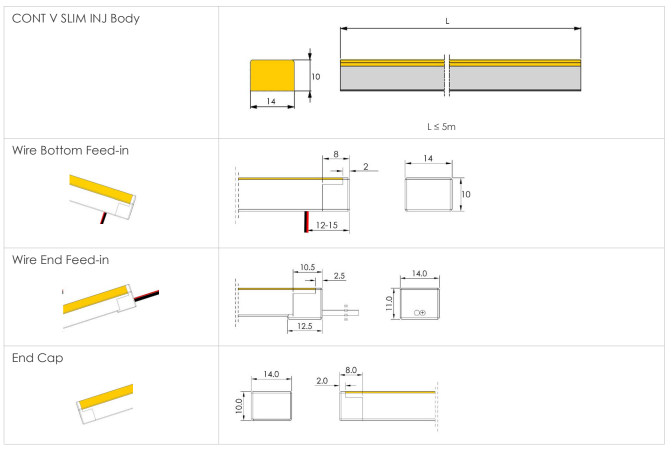
Working humidity: 5% to 85%, non-condensing







DIMENSIONS - INDOOR

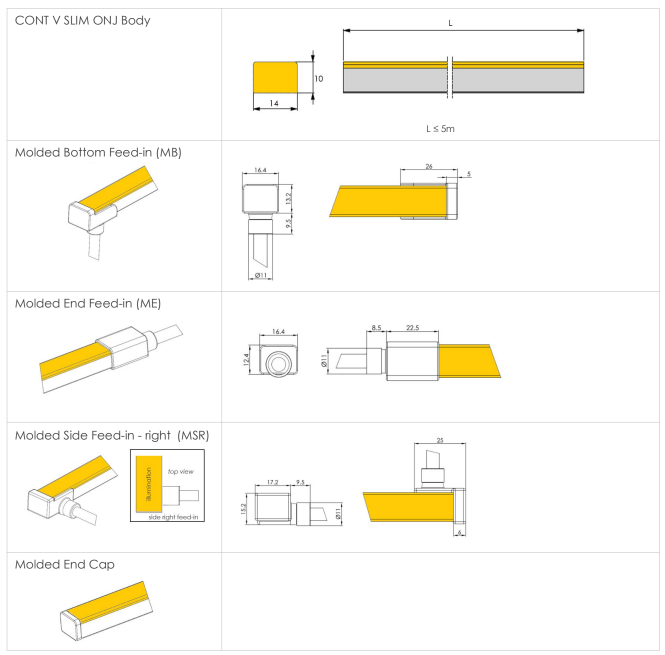


Additional length added to body length L is 5mm with any one feed-in (added 2.5mm) and end cap (added 2.5mm).





DIMENSIONS - OUTDOOR



Additional length added to body length L is 4mm with any one feed-in (added 2mm) and end cap (added 2mm).

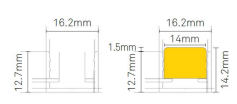


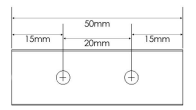


MOUNTING ACCESSORIES

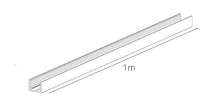
CONT V SLIM NJ AL CLIP 50MM (50mm aluminum clip)

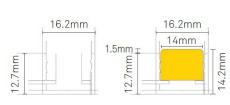


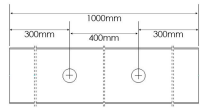




CONT V SLIM NJ AL PROFILE 1M (1m aluminum profile)





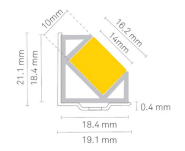


CONT V SLIM NJ 45D ANGLED AL PROFILE 1M (1m 45° angled aluminum profile) - for horizontal installation only







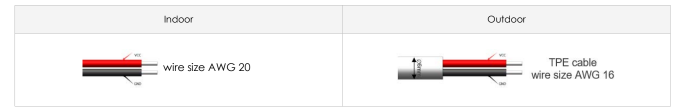


Contact our sales team for consultation on other installation orientation.

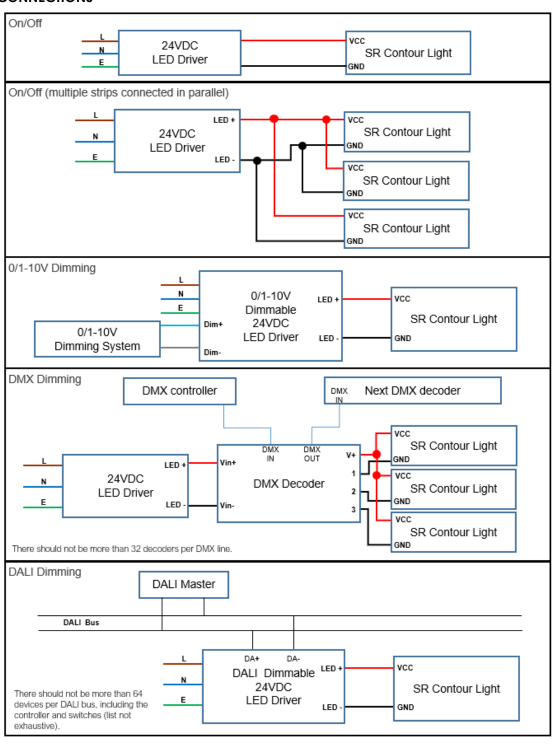




WIRING



CONNECTIONS







ORDERING INFORMATION

SR Contour Light	Power	Feed-in Wire/Cable Direction [†]	CRI / CCT	Length
	INJ02 INJ04 INJ07 INJ09 INJ12	WB WE	822 824 827 830 840 850	ΧM
CONT V SLIM	ONJ02 ONJ04 ONJ07 ONJ09 ONJ12	MB ME MSR	922 924 927 930 940 950	(x = length in meters, max 5)

[†]Note:

Feed-in Wire/ Cable Direction	Description
WB	wire bottom feeder
MB	cable bottom feeder
WE	wire end feeder
ME	cable end feeder
MSR	cable side feeder right

Example:

CONT V SLIM INJ12 WB 930 5M refers to SR CONT V SLIM Monochromatic Indoor Series, vertical bend, 12.0W/m, wire bottom feed-in, CRI Ra90+, CCT 3000K, IP44, 5 meters in length.

CONT V SLIM ONJ12 ME 830 5M refers to SR CONT V SLIM Monochromatic Outdoor Series, vertical bend, 12.0W/m, cable end feed-in, CRI Ra80+, CCT 3000K, IP67, 5 meters in length.

Accessory Ordering Code	Description
CONT V SLIM NJ AL CLIP 50MM	aluminum clip, 50mm
CONT V SLIM NJ AL PROFILE 1M	aluminum profile, 1m
CONT V SLIM NJ 45D ANGLED AL PROFILE 1M	45° angled aluminum profile, 1 m

LED Drivers	Description
SAV-060N024X02HQA	60W 24V Constant Voltage LED Driver
SAV-096N024X400Q	96W 24V Constant Voltage LED Driver
SAV-150N024X625Q	150W 24V Constant Voltage LED Driver

Note: System design will vary depending on actual project configuration. Please consult your local sales support for details in length in series connection, connecting cable type and lengths.

Disclaimer: Data might vary due to equipment tolerance. Manufacturer reserves the right to make changes to information published in this document, including without limitation specifications and product descriptions, at any time and without notice.



