

e Li SW LED MODULE LNR-eLi SW





eLi SW is a modular linear luminaire precisely engineered to follow the fluidity of organic architecture. It delivers consistent, high-quality white illumination for challenging exterior applications. Its semi-rigid design ensures seamless, elegant integration into curved façades and sculptural forms, backed by engineering-grade reliability. A range of precision optics and mounting accessories supports accurate beam control for wall washing or grazing.

POWER

20W

18.7W / metre



PC · 1,348 - 1,562 lm / metre

40W

38.7W / metre



PC · 2,156 – 2,440 lm / metre

COLOUR TEMPERATURE

1800K 2200K 2700K 3000K 3500K 4000K

CONTROL OPTIONS

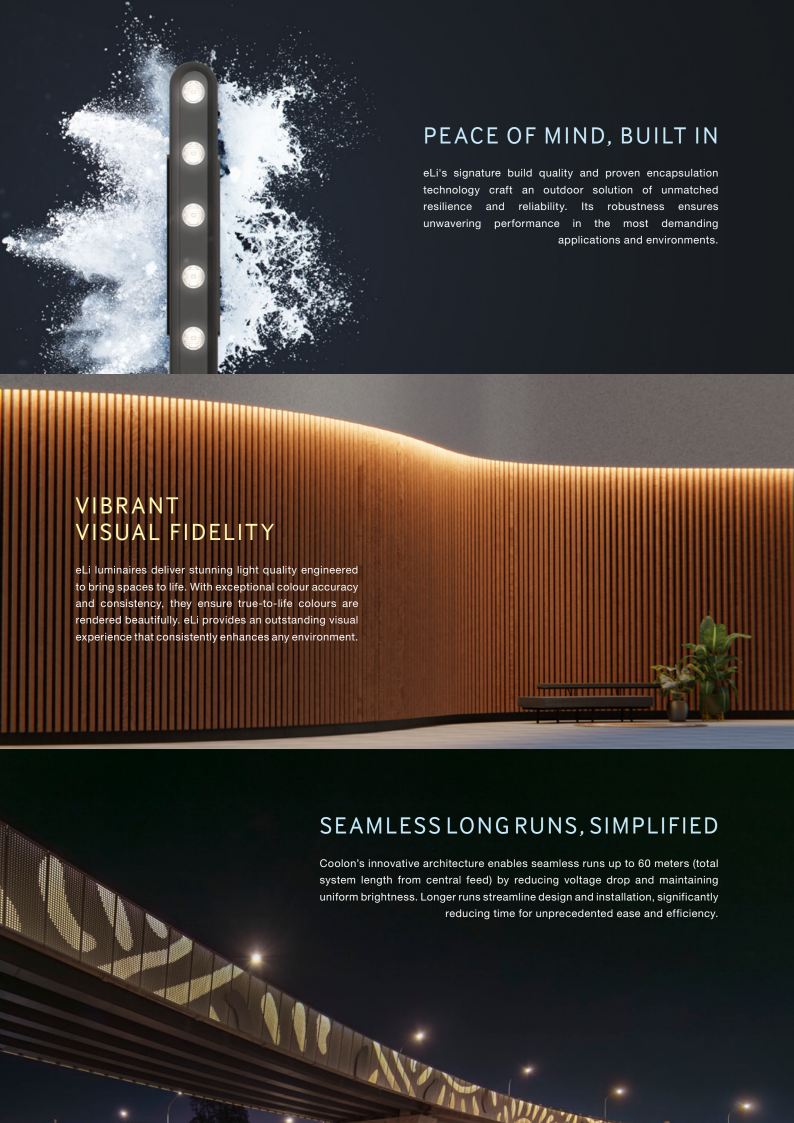




DMX







TECHNICAL **SPECIFICATIONS**

Product Code	LNR-eLi SW
Description	eLi SW LED Module
Body / Finish	Cast Aluminium, Anodized & Powder Coated (Marine Grade)
Cover	Polyurethane Encapsulation
Product Body Length	298mm
Luminaire Weight	690g
Connector Type	Push-Lock (Tool-less Installation)
LEDs Per Segment	6
Light Quality	3-step MacAdam Ellipse, CRI >90, R9 >80, Rf: 92.7, Rg: 101.4
Lumen Maintenance TM21	L90 > 60,000 hours
Operating Voltage	24 - 54VDC (Requires Class II / SELV compliant power supply)
Typical Power Consumption	5.6W or 11.6W per Module at 36V
Typical Power Consumption per metre	18.7W or 38.7W at 36V
Electrical Safety Classification	Class III (SELV)
Max. Through Current	20A
Control	DALI, DMX or Casambi through eLi Controller
External Heatsink Required	No
Storage Temperature Range	-20°C to +70°C
Humidity Range	10% to 90% RH, Non-condensing
Ambient Operating Temp	-10°C to 50°C
IP Rating	IP66
IK Rating	IK10
Max Continuous Connection Length	Please refer to installation limits

POWER & LUMEN OUTPUT

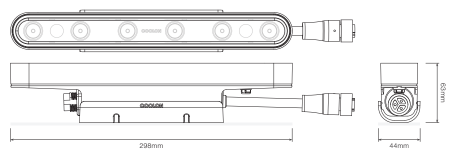
Type	Power	CCT	13D	22D	40D	55D	O4512D	RO4512D
20W	18.7W per metre	□ 4000K	1,562 lm/m	1,530 lm/m	1,389 lm/m	1,348 lm/m	1,391 lm/m	1,489 lm/m
	5.6W module	□ 4000K	468 lm	459 lm	417 lm	404 lm	417 lm	447 lm
			13D	22D	40D	55D	O4512D	RO4512D
40W	38.7W per metre	□ 4000K	2,440 lm/m	2,390 lm/m	2,170 lm/m	2,156 lm/m	2,173 lm/m	2,327 lm/m
	11.6W module	□ 4000K	732 lm	717 lm	651 lm	647 lm	652 lm	698 lm



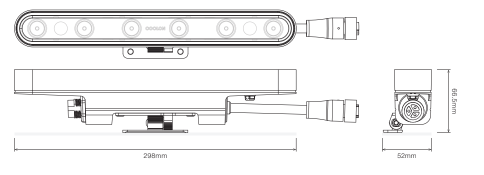
DIMENSIONS

For final strip lengths please refer to the "Product Length" table.

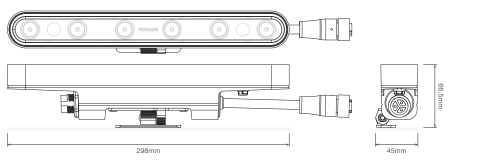
WITH SURFACE MOUNTING BRACKET



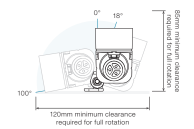
WITH ROTATING BRACKET - TYPE A



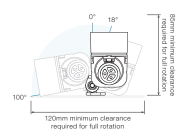
WITH ROTATING BRACKET - TYPE B



ROTATION WITH ROTATING BRACKET

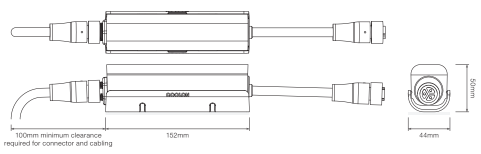


TYPE B



eLi CONTROLLER

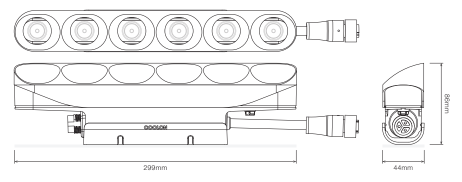
TYPE A



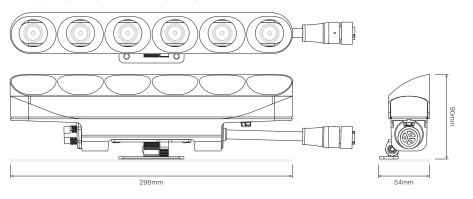
DIMENSIONS

For final strip lengths please refer to the "Product Length" table.

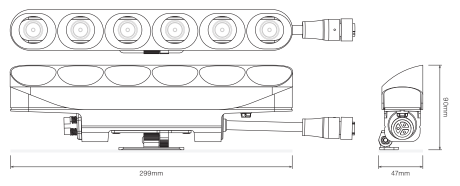
WITH SURFACE MOUNTING BRACKET + GLARESHIELD



WITH ROTATING BRACKET - TYPE A + GLARESHIELD



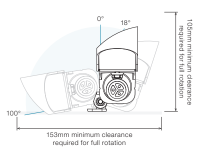
WITH ROTATING BRACKET - TYPE B + GLARESHIELD

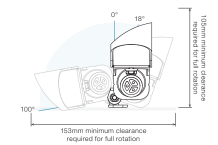


TYPE B

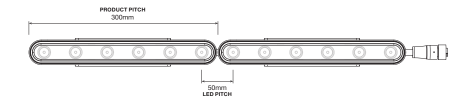
ROTATION WITH ROTATING BRACKET + GLARESHIELD

TYPE A



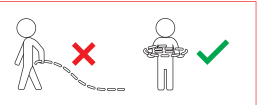


PRODUCT LENGTH



# OF MODULES	FINAL LENGTH	# OF MODULES	FINAL LENGTH
1	300mm	51	15,300mm
2	600mm	52	15,600mm
3	900mm	53	15,900mm
4	1,200mm	54	16,200mm
5	1,500mm	55	16,500mm
6	1,800mm	56	16,800mm
7	2,100mm	57	17,100mm
8	2,400mm	58	17,400mm
9	2,700mm	59	17,700mm
10	3,000mm	60	18,000mm
11	3,300mm	61	18,300mm
12	3,600mm	62	18,600mm
13	3,900mm	63	18,900mm
14	4,200mm	64	19,200mm
15	4,500mm	65	19,500mm
16	4,800mm	66	19,800mm
17	5,100mm	67	20,100mm
18	5,400mm	68	20,400mm
19	5,700mm	69	20,700mm
20	6,000mm	70	21,000mm
21	6,300mm	71	21,300mm
22	6,600mm	72	21,600mm
23	6,900mm	73	21,900mm
24	7,200mm	74	22,200mm
25	7,500mm	75	22,500mm
26	7,800mm	76	22,800mm
27	8,100mm	77	23,100mm
28	8,400mm	78	23,400mm
29	8,700mm	79	23,700mm
30	9,000mm	80	24,000mm
31	9,300mm	81	24,300mm
32	9,600mm	82	24,600mm
33	9,900mm	83	24,900mm
34	10,200mm	84	25,200mm
35	10,500mm	85	25,500mm
36	10,800mm	86	25,800mm
37	11,100mm	87	26,100mm
38	11,400mm	88	26,400mm
39	11,700mm	89	26,700mm
40	12,000mm	90	27,000mm
41	12,300mm	91	27,300mm
42	12,600mm	92	27,600mm
43	12,900mm	93	27,900mm
44	13,200mm	94	28,200mm
45	13,500mm	95	28,500mm
46	13,800mm	96	28,800mm
47	14,100mm	97	29,100mm
48	14,400mm	98	29,400mm
49	14,700mm	99	29,700mm
50	15,000mm	100	30,000mm







POLAR DISTRIBUTION

POLAR DISTRIBUTION OPTIC 13D Tight Beam 13° Beam 22D Medium Beam 22° Beam 40D Medium Beam 40° Beam Wide Beam 55° Beam O4512D Oval Beam Oval 45° x 12° Beam RO4512D Rotated Oval Beam Oval 40° x 15° Beam

PROFILE COLOUR









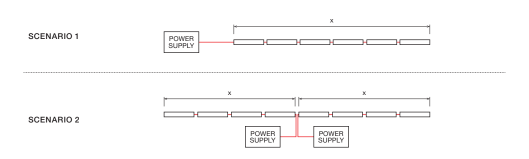
 PROTECTION RATINGS



IK10

Fully protected against dust. Protected against wave-like water jets from all directions. Protected against 20-joule impact (equivalent to the impact of a 5.0kg mass dropped from 400 mm).

INSTALLATION LIMITS



20W VERSION

MAX. CONTINUOUS CONNECTION LENGTH (X)

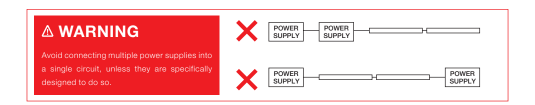
Up to 30,000mm at >36Vin (limited by 600W PSU)

40W VERSION

MAX. CONTINUOUS CONNECTION LENGTH (X)

Up to 15,000mm at >36Vin (limited by 600W PSU)

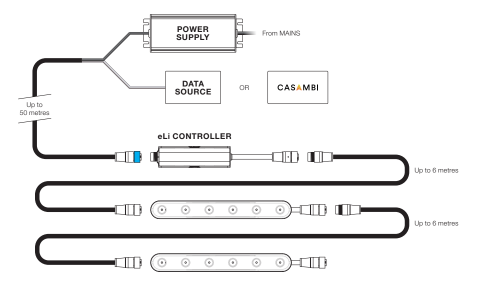
• Please consult Coolon for details on extension cable between LED fittings, drivers and power supplies.



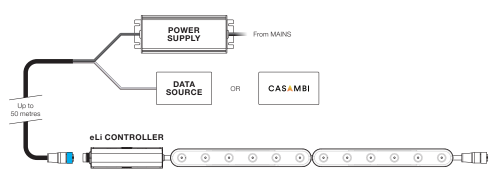


WIRING DIAGRAMS

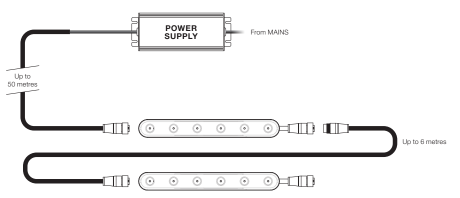
WITH EXTENSION



WITHOUT EXTENSION



STAND-ALONE (ON / OFF OPERATION)



ORDERING EXAMPLE



LED COLOUR

	1.8K	2700K CRI 90+, R9 50+
	2.2K	2700K CRI 90+, R9 50+
	2.7K	2700K CRI 90+, R9 80+
	3.0K	3000K CRI 90+, R9 80+
•	3.5K	3500K CRI 90+, R9 80+
	4.0K	4000K CRI 90+, R9 80+

■ WATTAGE

20W	18.7W per metre • 5.6W module
40W	38.7W per metre · 11.6W module

OPTICS

13D	13° Beam
22D	22° Beam
40D	40° Beam
55D	55° Beam
O4512D	Oval 45° x 12° Beam
RO4512D	Oval 45° x 12° Beam Rotated 90°

DIFFUSER

PC Polyurethane Clear	
LOUVRE	
BLK	Black (Standard)

PROFILE COLOUR

BLK	Black (Standard)
CST	Custom

■ MOUNTING

SMB	Surface Mounting Bracket
RBA	Rotating Mounting Bracket (Type A)
RBB	Rotating Mounting Bracket (Type B)

■ IP RATING

IP66 Outdoor Use



HIGH-FIDELITY COLOUR RENDERING

Engineered for exceptional colour rendering.

With a CRI 90+ and an R9>80, our LEDs reveal the true richness of colours, ensuring a vibrant and accurate appearance, particularly for warm red and orange tones.



5 YEARS WARRANTY

Coolon luminaires are covered by a solid comprehensive manufacturer's warranty that covers a range of possible defects and performance parameters throughout the duration of the warranty period.



PROUDLY MADE IN AUSTRALIA

Our products are designed and manufactured in Australia. Engineered to perfection, using only the highest quality components and highly skilled labour, each luminaire is assembled and thoroughly tested to ensure that it exceeds the highest standards.

ACCESSORIES

PRODUCT CODE DESCRIPTION



ACC-eLi-AGSB

Anti Glare Shield - Black

CONTROLLER



CTR-el i Controller-CAS-SWPWM-IP66	eLi Controller, Casambi Control,
CTR-eLi Controller-CAS-SWPWWI-IP66	For eLi SW (PWM Output), Outdoor
CTR-eLi Controller-DMX-SWPWM-IP66	eLi Controller, DMX (Full Frames) Control,
	For eLi SW (PWM Output), Outdoor
CTR-el i Controller-DT6SW-SWPWM-IP66	eLi Controller, Dali DT6 Single White Control,
CTR-eLi Controller-DT65W-5WPWWi-IP66	For eLi SW (PWM Output), Outdoor

CABLE EXTENSIONS



CBL-LNR-OC8FO-DC/DATA-L-IP66-1M	Leader Cable with Female Outdoor Connector
	OC8FO, 1M DC AWG14 + DATA Cable
CBI -I NB-OC8FO-DC/DATA-I -IP66-5M	Leader Cable with Female Outdoor Connector
CBL-LINA-OCOFO-DO/DATA-L-IF00-3WI	OC8FO, 5M DC AWG14 + DATA Cable
ODLIND OOSEO DO/DATA LIDOS 45M	Leader Cable with Female Outdoor Connector
CBL-LNR-OC8FO-DC/DATA-L-IP66-15M	OC8FO, 15M DC AWG14 + DATA Cable
001 110 00050 00/0474 1 1000 0014	Leader Cable with Female Outdoor Connector
CBL-LNR-OC8FO-DC/DATA-L-IP66-30M	OC8FO, 30M DC AWG14 + DATA Cable
001 110 00050 00/0474 1 1000 5014	Leader Cable with Female Outdoor Connector
CBL-LNR-OC8FO-DC/DATA-L-IP66-50M	OC8FO, 50M DC AWG14 + DATA Cable
CBL-LNR-OC3FO-DC/DATA-L-IP66-1M	Leader Cable with Female Outdoor Connector
	OC3FO, 1M DC AWG14 (for Stand-Alone Operation)
	Leader Cable with Female Outdoor Connector
CBL-LNR-OC3FO-DC/DATA-L-IP66-5M	OC3FO, 5M DC AWG14 (for Stand-Alone Operation)
CBL-LNR-OC3FO-DC/DATA-L-IP66-15M	Leader Cable with Female Outdoor Connector
	OC3FO, 15M DC AWG14 (for Stand-Alone Operation)
CBL-LNR-OC3FO-DC/DATA-L-IP66-30M	Leader Cable with Female Outdoor Connector
	OC3FO, 30M DC AWG14 (for Stand-Alone Operation)
CBL-LNR-OC3FO-DC/DATA-L-IP66-50M	Leader Cable with Female Outdoor Connector
	OC3FO, 50M DC AWG14 (for Stand-Alone Operation)
ORLLING COOME DO LIDOS COM	Joiner Cable with Male & Female Outdoor
CBL-LNR-OC3MF-DC-J-IP66-0.3M	Connectors OC3MF, 300mm DC Cable AWG14
CBI -I NB-OC3MF-DC-J-IP66-3M	Joiner Cable with Male & Female Outdoor
GBL-LINK-OGSWIF-DG-J-IP66-3M	Connectors OC3MF, 3M DC Cable AWG14
CAP-I NR-M19F-DC-T-IP66	Waterproof Termination Cap for
OAF-FIAU-IAI IAE-DO-1-1600	M19 Female Connector

