

# VVD S 270 DIRECT DMX

**SILICONE 24V** 



















Version 1.4 | 04/06/2022

For More Information Toll Free: 1 (888) 580-6366







UNITED STATES

Pacific Business Center 1075 American Pacific Dr. Ste. A Henderson, NV 89074 CANADA

264 Botsford Street. Suite 200 Moncton, NB E1C 4X7

UNITED KINGDOM

Unit 21, The Old Rectory Northfleet, Gravesend, DA11 8HN, UK

GLLS, reserves the right to make any design changes for continuous improvement which will not affect the overall appearance or performance.

WEBSITES

www.glls.com www.ledneonflex.com www.aguaneon.com

### **TECHNICAL SPECIFICATIONS | SILICONE**

Version 1.4 | Specifcations are subject to change without notice.

#### **DIRECT DMX**

Output	RGB	RGBW(27K, 30	OK, 40K)
LED Light	SMD LED Chip		
Max Fixture Length	*Due to the fragility of five-wire I	ight fixtures, GLLS does not recomme	nd exceeding lengths longer than 16.4ft(5
With Single Power Feed	Full Load: 49.21ft (15m)	Full Load: 32.8	ft (10m)
	Dynamic Load: 65.6ft (20m)	Dynamic Load:	: 49.2ft (15m)
With Dual Power Feed	Full Load: 98.4ft (30m)	Full Load: 65.6	ft (20m)
	Dynamic Load: 131.2ft (40m	n) Dynamic Load:	: 98.4ft (30m)
Light Surface	Round profile 270°		
Lumen Maintenance	70,000 Hours L70 @ 25°C:	90,000 L50 @ 25°C	
	50,000 Hours L70 @ 50°C :	70,000 Hours L50 @ 50°C	
Electrical			
Input Voltage	24V DC		
Power Consumption	3.66W/ft (12W/m)	4.57W/ft (15V	V/m)
Physical			
LED Count	18 LEDs/ft	18 LEDs/ft	
	(60 LEDs/m)	(60 LEDs/m)	
Cutting Unit Length	6.56in (166.7mm) (10LEDs)	6.56in (166.7m	nm) (10LEDs)
Thermal Management	Free air convection		
Fixture Connections	End, side & bottom lead wire	es	
Minimum Bend Diameter	4.72in (120mm) (Side Bendir	ng)	
Temperature Ranges		<i>-</i>	
Installation	-40°F to 122°F (-40°C to 50	0°C) -40°F to 122°I	F (-40°C to50°C)
Operating	-40°F to 131°F (-40°C to 5		F (-40°C to 45°C)
Max. Surface	185°F (85°C)		
Humidity	0-95% non condensing		
Dependability			
Warranty	10 Year Limited Warranty		
Safety			
Testing	,	rwriters Laboratory for use in U	SA and Canada, complies
	with California Title 24 Requ		
	Exceeds ANSI C78.377A, CE	•	
Certifications	Testing Organization	Certificate Serial N°	Report Reference
UL 2108	UL	E347880	E347880-20130503
CE-EMC	SGS ID69 With appropriately rate	SZEM1712012372LMV	SZEM171201237201
IP Rating Optical Parameters	IP68 With appropriately rate	eu accessories.	

Available Colors		Lumen Count	Side B	ending	
Color	CCT/Wavelength	Color	Per Foot	Per Meter	
Red	618-624nm	Red	12lm	40lm	
Green	522-530nm	Green	34lm	110lm	
Blue	468-474nm	Blue	6lm	20lm	
RGB	R+G+B	R+G+B	52lm	170lm	
2700K	2725 ± 85K	2700K	34lm	110lm	
3000K	3045 ± 140K	3000K	34lm	110lm	
4000K	3985 ± 150K	4000K	34lm	110lm	



1075 American Pacific Dr.,

Ste. A Henderson, NV 89074

E1C 4X7

DA11 8HN, UK

the overall appearance or performance.

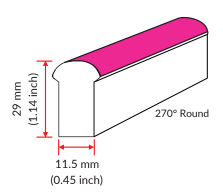
of 8

WEBSITES

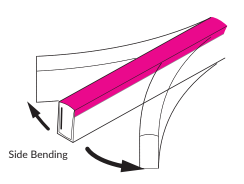
Version 1.4 | Specifications are subject to change without notice.

**DIRECT DMX** 

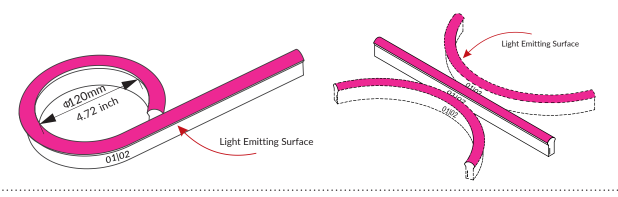
# **Light Profile**



# **Bending Direction**



### **Minimum Bending Diameter**



### **Fixtures**



LED Color (3 digits)
RGB - RGB
R27 - RGBW 2700K
R30 - RGBW 3000K
R40 - RGBW 4000K

# **Lead Connector**



For Fixture End (1 digit)	Exit Type (2 digits)	Length (3 digits)
1 - Input side	EN - End	OM3 - 0.98ft (30cm)
2 - Output side	BO - Bottom	01M - 3.28ft (1m)
O - Jumpers/ Seamless Bottom/ Seamless End	SL - Side left	03M - 9.84ft (3m)
	SR - Side right	05M - 16.4ft (5m)
	EJ - End jumper	10M - 32.81ft (10m)
	BJ - Bottomjumper	000 - For End Cap
	SJ - Side jumper	

For full part number naming rules, please refer to the document on https://www.glls.com/documentation/

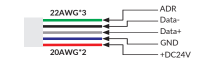


#### UNITED KINGDOM

#### DISCLAIMER

Version 1.3 | Specifcations are subject to change without notice.

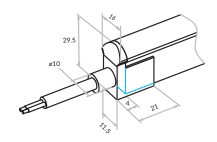
IP68: Submersible. Factory Assembly only



### **Seamless**



**Seamless End Exit** FA-11D-1-01-5D-SE-0-EN-XXX-S

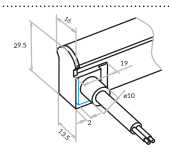


(Dimensions: mm)



**Seamless Side Exit** 

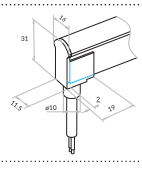
FA-11D-1-01-5D-SE-1-SR-XXX-S FA-11D-1-01-5D-SE-2-SL-XXX-S





**Seamless Bottom Exit** 

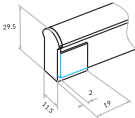
FA-11D-1-01-5D-SE-0-BO-XXX-S





**Seamless End Cap** 

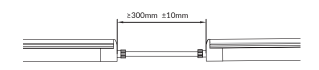
FA-11D-1-01-0W-SE-1-EC-000-P FA-11D-1-01-0W-SE-2-EC-000-P





**Seamless Jumper** 

FA-11D-1-01-5D-SE-0-EJ-XXX-S



1075 American Pacific Dr.

Ste. A Henderson, NV 89074

CANADA

#### UNITED KINGDOM

#### DISCLAIMER

PAGE

Version 1.3 | Specifications are subject to change without notice.

#### **DIRECT DMX**

IP68: Submersible. Factory Assembly only.

### **Cable Connectors**

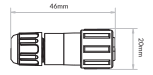


#### **Cable Connectors**

NA-XX-BC-DC-CXX-F NA-XX-BC-DC-CXX-M

NA-XX-BN-XXA-CXX-F NA-XX-BN-XXA-CXX-M

NA-XX-PL-XXA-CXX-F NA-XX-PL-XXA-CXX-M



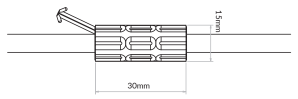
# **Anti-Wicking Ferrule**

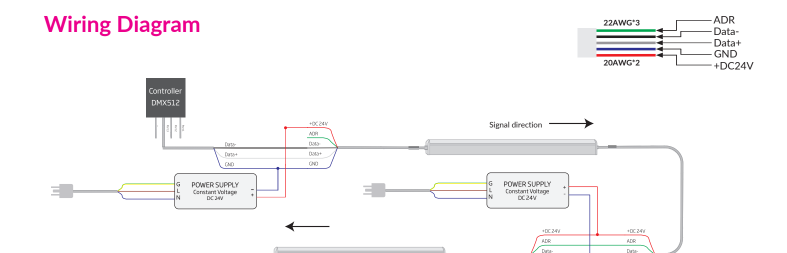


#### **Anti-wicking Ferrule**









1075 American Pacific Dr.

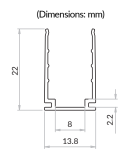
Ste. A Henderson, NV 89074

#### UNITED KINGDOM

#### DISCLAIMER

# **Standard Aluminum Channel**



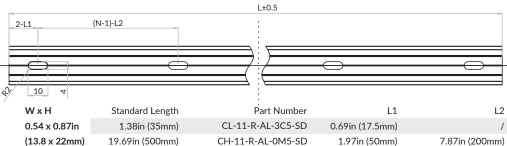


Tolerance: ±0.2mm

3.94in (100mm)

3.94in (100mm)





CH-11-R-AL-01M-SD

CH-11-R-AL-02M-SD

#### Note:

- 1. 2-L1 refers to two of symmetric L1 in each piece of profile.
- 2. (N-1)-L2 refers to (N minus one) of symmetric L2 in each piece of profile. "N" hereby stands for its corresponding "Hole Number" in the below table

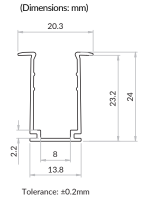
L2	Screw Hole	Hole #
/	0.39x0.16in(10x4mm)	1
7.87in (200mm)	0.39x0.16in(10x4mm)	3
7.87in (200mm)	0.39x0.16in(10x4mm)	5
7.87in (200mm)	0.39x0.16in(10x4mm)	10

# **Recessed Aluminum Channel**

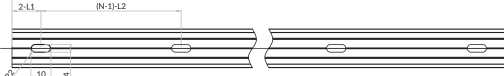


39.37in (1000mm)

78.74in (2000mm)







of profile.
2. (N-1)-L2 refers to (N minus one) of symmetric L2
each piece of profile. "N" hereby stands for its
corresponding "Hole Number" in the below table

1. 2-L1 refers to two of symmetric L1 in each piece

WxH	Standard Length	Part Number	L1	L2	Screw Hole	Hole #
0.54 x 0.87in	1.38in (35mm)	CL-11-R-RA-3C5-SD	0.69in (17.5mm)	/	0.39x0.16in(10x4mm)	1
(13.8 x 22mm)	19.69in (500mm)	CH-11-R-RA-0M5-SD	1.97in (50mm)	7.87in (200mm)	0.39x0.16in(10x4mm)	3
	39.37in (1000mm)	CH-11-R-RA-01M-SD	3.94in (100mm)	7.87in (200mm)	0.39x0.16in(10x4mm)	5
	78.74in (2000mm)	CH-11-R-RA-02M-SD	3.94in (100mm)	7.87in (200mm)	0.39x0.16in(10x4mm)	10

#### UNITED STATES

Pacific Business Center

1075 American Pacific Dr.

Ste. A Henderson, NV 89074

#### CANADA

#### UNITED KINGDOM

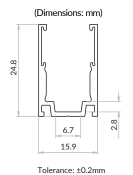
#### Unit 21, The Old Rectory Northfleet, Gravesend, DA11 8HN, UK

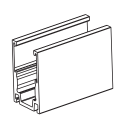
#### DISCLAIMER

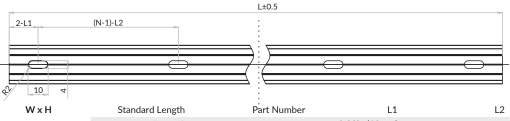
# WEBSITES

# **Standard Aluminum Channel with Silicone Grip**









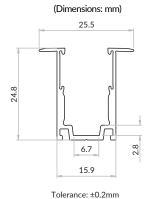
#### Note:

- 1. 2-L1 refers to two of symmetric L1 in each piece of profile.
- (N-1)-L2 refers to (N minus one) of symmetric L2 in each piece of profile. "N" hereby stands for its corresponding "Hole Number" in the below table

WxH	Standard Length	Part Number	L1	L2	Screw Hole	Hole #
0.63 x 0.98n	1.38in (35mm)	CL-11-R-AL-02C-SE	0.39in (10mm)	/	0.39x0.16in(10x4mm)	1
(15.9 x 24.8mm)	19.69in (500mm)	CH-11-R-AL-0M5-SE	1.97in (50mm)	7.87in (200mm)	0.39x0.16in(10x4mm)	3
3	9.37in (1000mm)	CH-11-R-AL-01M-SE	3.94in (100mm)	7.87in (200mm)	0.39x0.16in(10x4mm)	5
7	8.74in (2000mm)	CH-11-R-AL-02M-SE	3.94in (100mm)	7.87in (200mm)	0.39x0.16in(10x4mm)	10

# **Recessed Aluminum Channel with Silicone Grip**







		_	_0.5		
2-L1	(N-1)-L2				
				$\overline{}$	
10 4					

#### Note:

- 1. 2-L1 refers to two of symmetric L1 in each piece of profile.
- 2. (N-1)-L2 refers to (N minus one) of symmetric L2 in each piece of profile. "N" hereby stands for its corresponding "Hole Number" in the below table

WxH	Standard Length	Part Number	L1	L2	Screw Hole	Hole #	
0.63 x 0.98in	1.38in (20mm)	CL-11-R-RA-02C-SE	0.39in (10mm)	/	0.39x0.16in(10x4mm)	1	
(15.9 x 24.8mm)	19.69in (500mm)	CH-11-R-RA-0M5-SE	1.97in (50mm)	7.87in (200mm)	0.39x0.16in(10x4mm)	3	
	39.37in (1000mm)	CH-11-R-RA-01M-SE	3.94in (100mm)	7.87in (200mm)	0.39x0.16in(10x4mm)	5	
	78.74in (2000mm)	CH-11-R-RA-02M-SE	3.94in (100mm)	7.87in (200mm)	0.39x0.16in(10x4mm)	10	

# GREEN LED LIGHTING SOLUTIONS

Pacific Business Center

1075 American Pacific Dr.

Ste. A Henderson, NV 89074

#### CANADA

#### UNITED KINGDOM

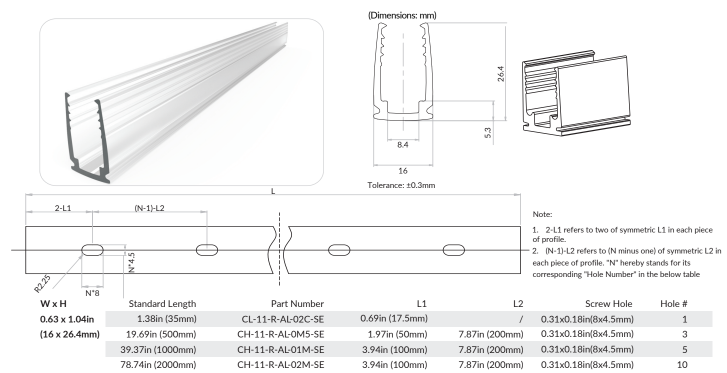
### DISCLAIMER

# GLLS, reserves the right to make any design changes for continuous improvement which will not affect the overall appearance or performance.

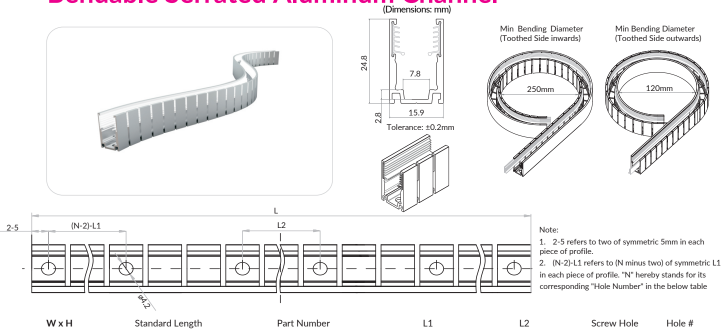
# WEBSITES www.glls.com www.ledneonflex.com

www.aguaneon.com

# **Transparent Reinforced Plastic Channel**



# **Bendable Serrated Aluminum Channel**



For more available mounting options, please refer to the series manual on https://www.glls.com/documentation/



6

10



0.63 x 0.98in

(15.9 x 24.8mm)

Pacific Business Center

1075 American Pacific Dr.

Ste. A Henderson, NV 89074

19.69in (500mm)

39.37in (1000mm)

CH-11-R-RA-0M5-SE

CH-11-R-RA-01M-SE

#### UNITED KINGDOM

4.59in (116.5mm)

4.59in (116.5mm)

#### DISCLAIMER

0.92in (23.3mm)

2.29in (58.2mm)

ø 0.17in(4.2mm)

ø 0.17in(4.2mm)

PAGE