

LFX NEON SERIES 17 SPEC SHEET



LFX-N-17 -RGBW-24V



YYZ LFX Neon series is designed to provide a very bright, crisp consistent and homogenized illumination that will accentuate any building, structure, or artistic flourish. Using high brightness surface mounted LEDs, behind a first-class eco-friendly UV-resistant Silicone polymer encapsulated flexible chamber material, the LFX Neon will provide your project with bright, consistent traces of light in shades of White, single colors. The fixture consists of uniform and even lighting with no Led hotspot. LFX Neon has a transverse minimum radius of 75mm and is horizontal bendable. Easy to install, can be cut and reconnected with IP68 protected connector. The product is supplied in 5m standard rolls or custom as needed.



SPECIFICATION

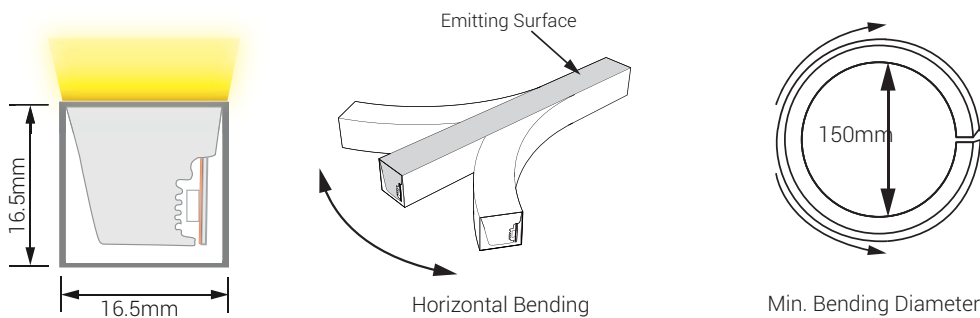
OPERATING VOLTAGE	24V DC
POWER	17W / m
LED COUNT	72LEDs/m
CUTTING UNIT	6 LEDs
CUTTING LENGTH	83.3mm
MIN. BEND DIA.	150mm
LED SOURCE	SMD LED 5050
CCT	RGBW (2700K, 3000K, 4000K, 5000K)
MAX. RUN LENGTH	26.25ft / 8 m(Single Feed), 52.49 ft / 16 m (Double Feed)
BEAM ANGLE	120°
LAMP LIFE	70, 000 hoursL70@25°C, 50, 000 hours L70@50°C
MATERIAL	Silicone
OPERATING TEMP	-40°C to +55°C
IP RATING	IP68
IK RATING	IK08
WARRANTY	5 years

- SMD LED 5050**
LED Quality
- 24V DC**
Working Voltage
- 17W/m**
Rated power

DELIVERED LUMENS BY CCT

Color	lm / m
Red	50lm/m
Green	144lm/m
Blue	21lm/m
RGB(White)	195lm/m
3000K	150lm/m

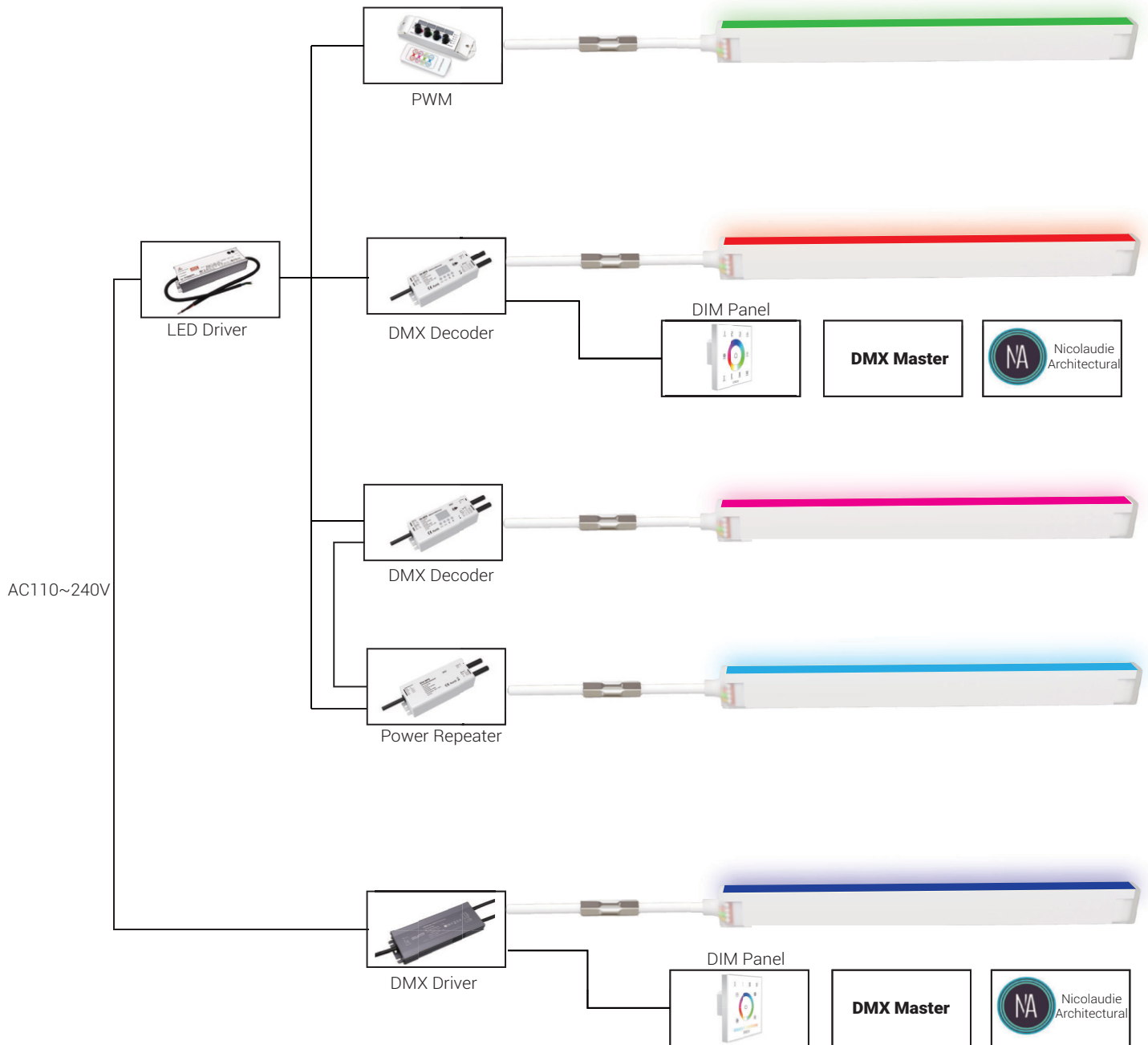
DIMENSION



LFX NEON SERIES 17 SPEC SHEET

LFX-N-17 -RGBW-24V

CONNECTION DIAGRAM



LFX NEON SERIES 17 SPEC SHEET



LFX-N-17 -RGBW-24V

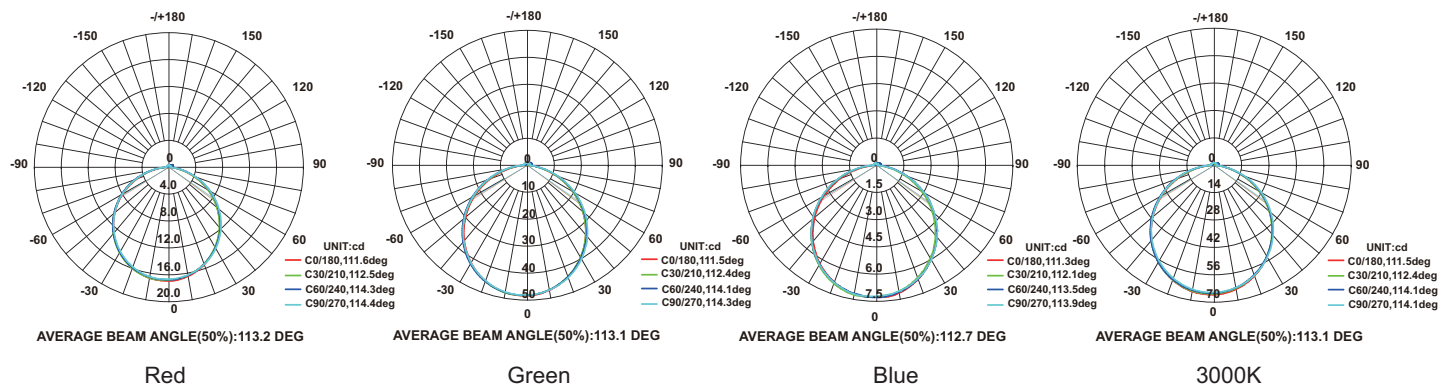
ORDERING CODE

PRODUCT	TYPE	MODEL	BENDING	POWER	VOLTAGE	COLOR	CONTROL
LFX	N - Neon	17 - 17	HB - Horizontal Bending	17 - 17W	DC - 24V DC	RGB+27 - RGBW(2700K) RGB+30 - RGBW(3000K) RGB+40 - RGBW(4000K) RGB+50 - RGBW(5000K)	SW - Switch DALI - DALI DMX - DMX DIM - 0/1-10V TRI - TRIAC

Sample: LFX-N-17-HB-17-DC-RGB+27-SW

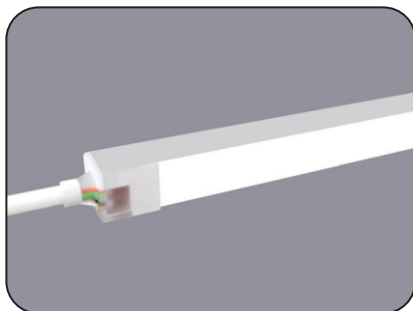
PHOTOMETRIC DATA

Illuminance Distribution

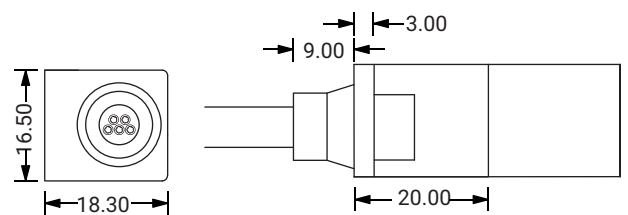


ACCESSORIES

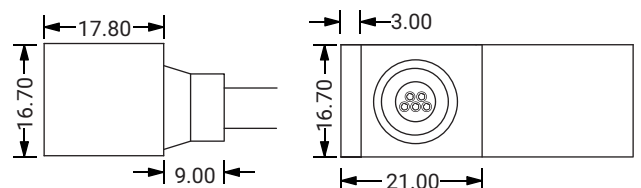
MOLD INJECTION CONNECTOR (IP68 Factory Assembly Only)



Direct Entry Connector
 MJ-LFX17-RGBW-D01/02/03
 MJ-LFX17-RGBW-D01SM
 MJ-LFX17-RGBW-D02SF
 MJ-LFX17-RGBW-D03SFM

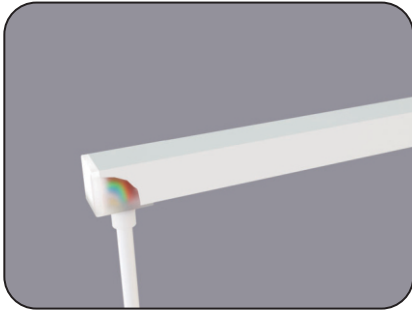


Side Entry Connector
 MJ-LFX17-RGBW-S01/02/03
 MJ-LFX17-RGBW-S01SM
 MJ-LFX17-RGBW-S02SF
 MJ-LFX17-RGBW-S03SFM

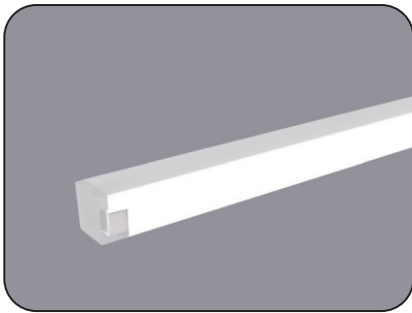
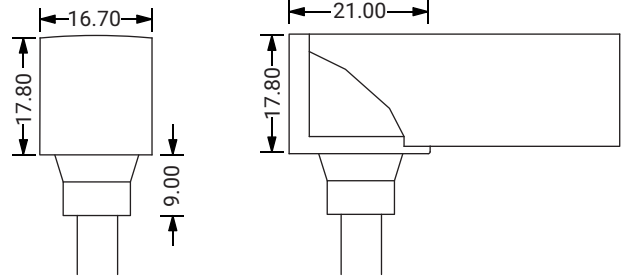


LFX NEON SERIES 17 SPEC SHEET

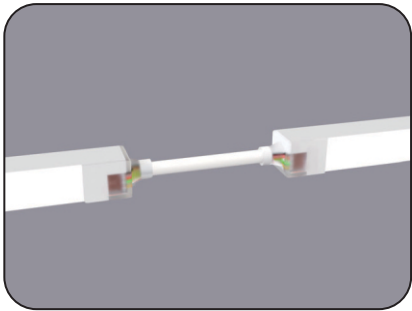
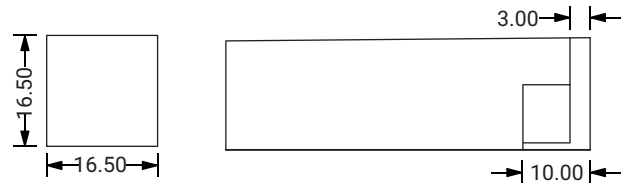
LFX-N-17 -RGBW-24V



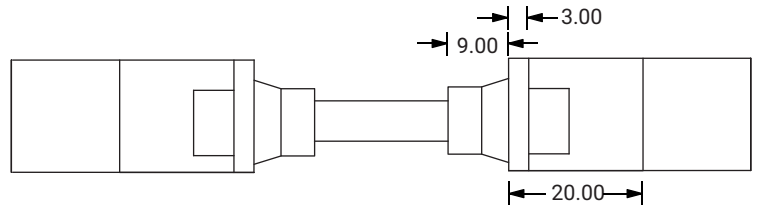
Bottom Entry Connector
MJ-LFX17-RGBW-B01/02/03
MJ-LFX17-RGBW-B01SM
MJ-LFX17-RGBW-B02SF
MJ-LFX17-RGBW-B03SFM



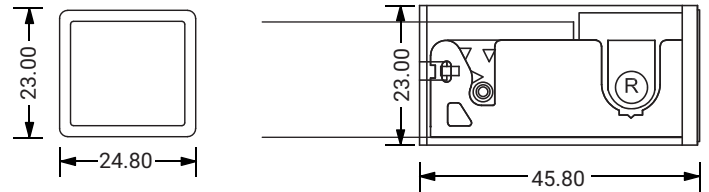
End Cap



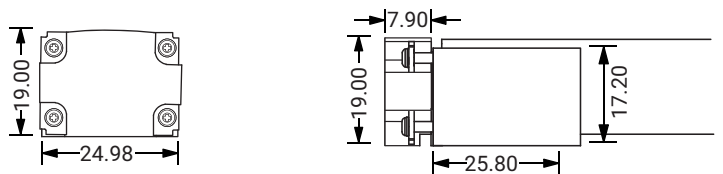
Jumper
MJ-LFX17-RGBW-D-JC



DIY Snap End Cap
DIY-SN-END-17-D-01/02

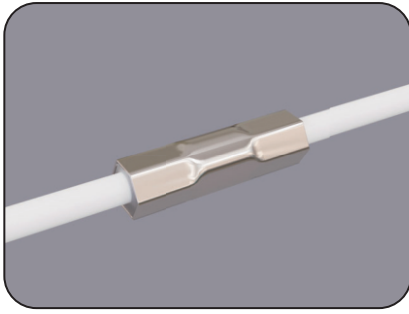


DIY Screw End Cap
DIY-SC-END-16

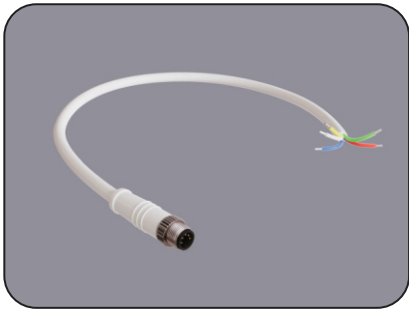
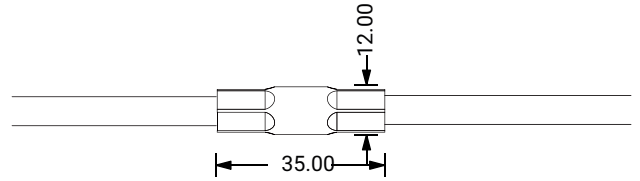


LFX NEON SERIES 17 SPEC SHEET

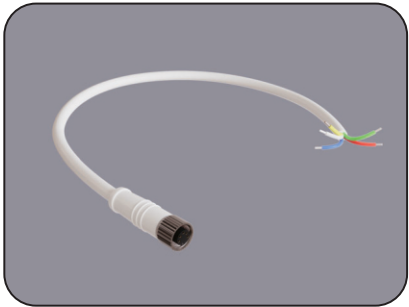
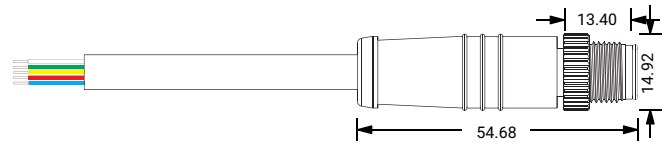
LFX-N-17 -RGBW-24V



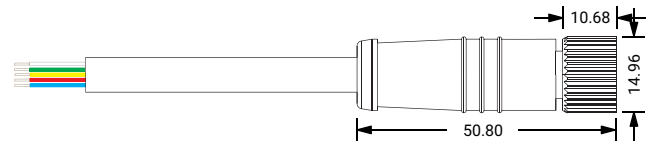
Waterproof Interrupter



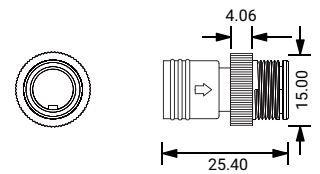
Male Connector
M12-M-5C-22AWG-D6-W-0327-S



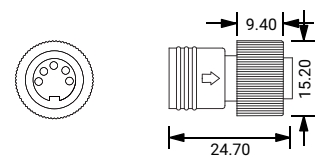
Female Connector
M12-F-5C-22AWG-D6-W-0327-S



Male Connector End Cap
SYZ-EC-M12-M



Female Connector End Cap
SYZ-EC-M12-F-5C

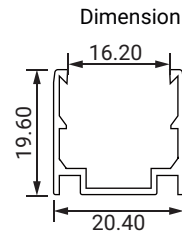
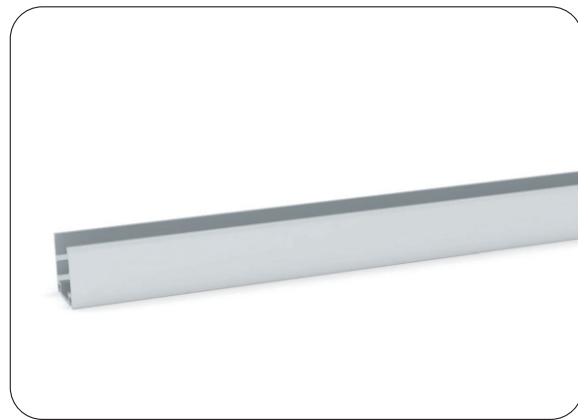


LFX NEON SERIES 17 SPEC SHEET

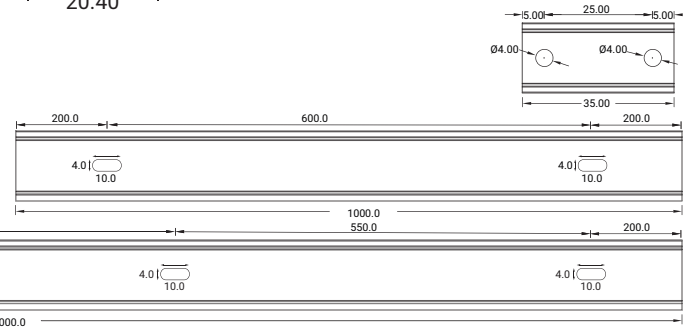
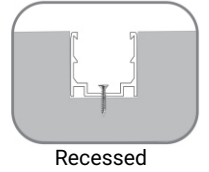
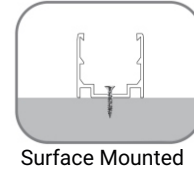
LFX-N-17 -RGBW-24V



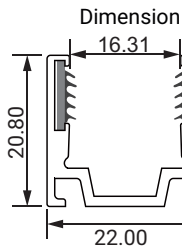
ALUMINUM CHANNEL



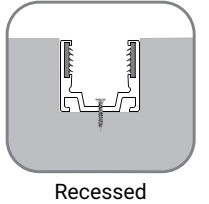
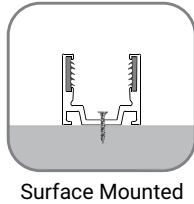
Installation Way



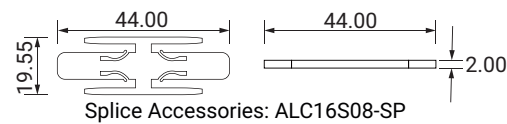
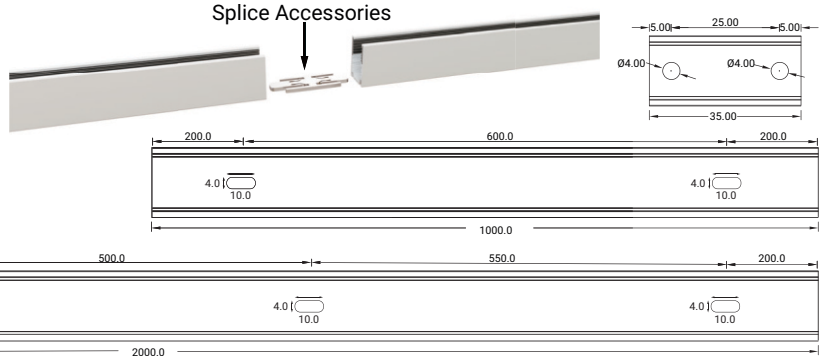
Model	W x H (mm)	Standard Length	Screw Holes	Holes Numbers
ALC16S02-035	20.40 x 19.60	35mm	Ø4.00mm	2
ALC16S02-100		1000mm	4.00mm	2
ALC16S02-200		2000mm	4.00mm	4



Installation Way



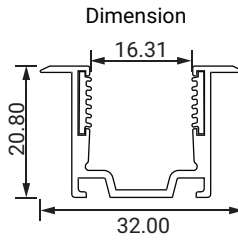
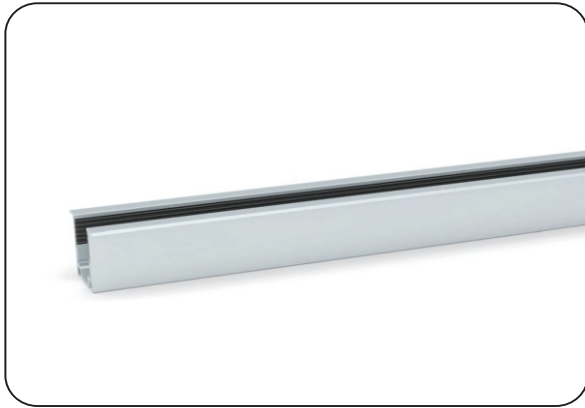
Splice Accessories



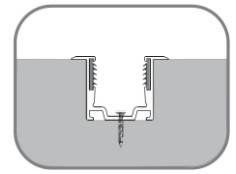
Model	W x H (mm)	Standard Length	Screw Holes	Holes Numbers
ALC16S08-035	22.00 x 20.80	35mm	Ø4.00mm	2
ALC16S08-100		1000mm	4.00mm	2
ALC16S08-200		2000mm	4.00mm	4

LFX NEON SERIES 17 SPEC SHEET

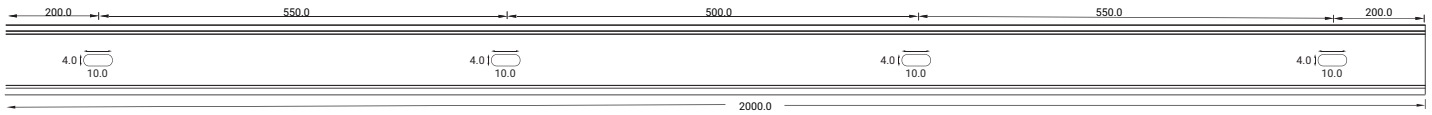
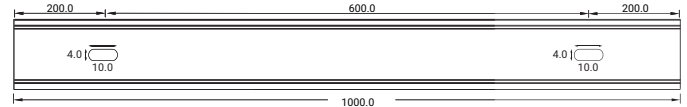
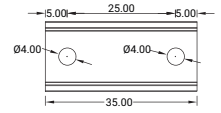
LFX-N-17 -RGBW-24V



Installation Way



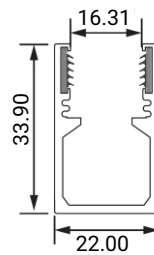
Recessed



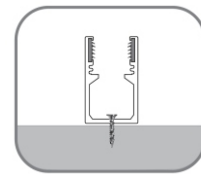
Model	W x H (mm)	Standard Length	Screw Holes	Holes Numbers
ALC16S07-035	32.00 x 20.80	35mm	Ø4.00mm	2
ALC16S07-100		1000mm	4.00mm	2
ALC16S07-200		2000mm	4.00mm	4



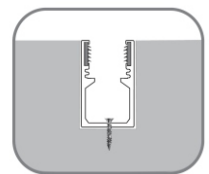
Dimension



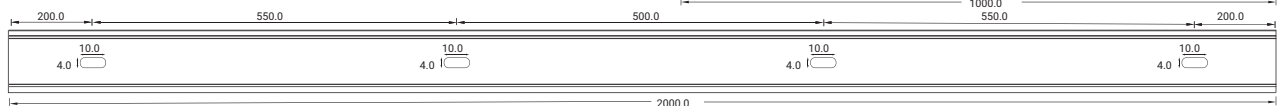
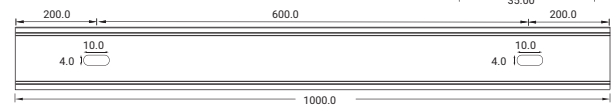
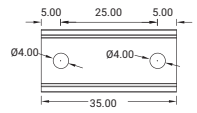
Installation Way



Surface Mounted



Recessed



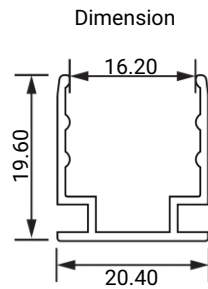
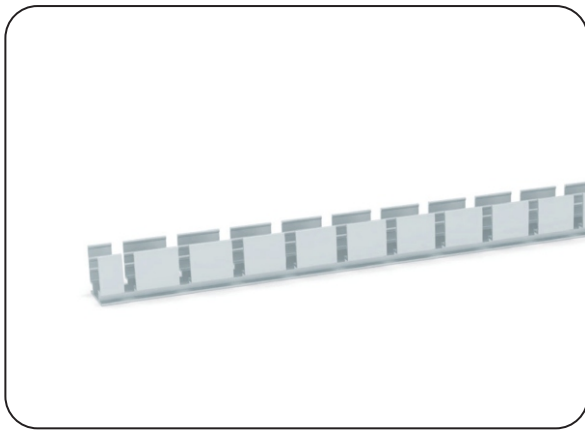
Model	W x H (mm)	Standard Length	Screw Holes	Holes Numbers
ALC16H02-035	22.00 x 33.90	35mm	Ø4.00mm	2
ALC16H02-100		1000mm	4.00mm	2
ALC16H02-200		2000mm	4.00mm	4

LFX NEON SERIES 17 SPEC SHEET

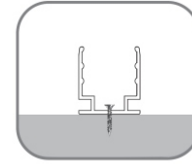
LFX-N-17 -RGBW-24V



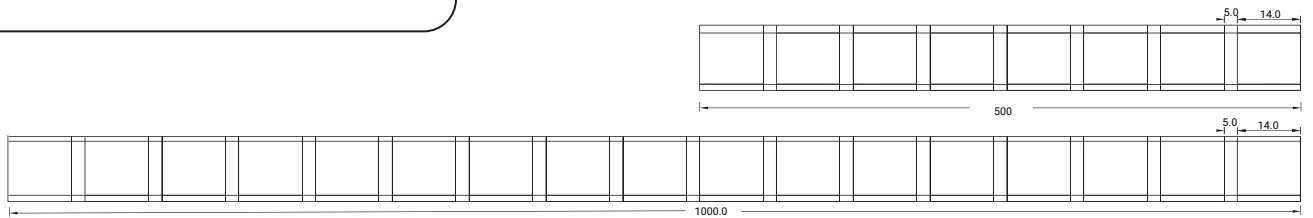
FLEXIBLE ALUMINUM CHANNEL



Installation Way

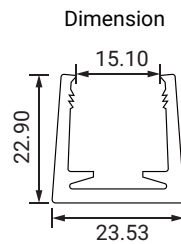


Surface Mounted

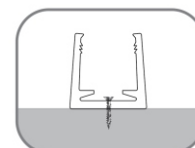


Model	W x H (mm)	Standard Length
ALC17S02FLX05	20.40 x 19.60	500mm
ALC17S02FLX10		1000mm

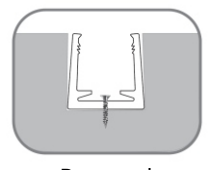
PLASTIC CHANNEL



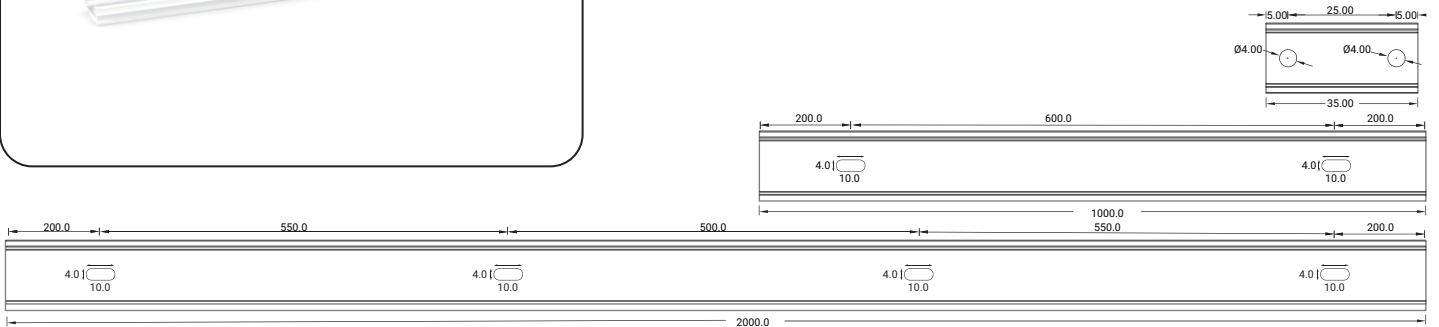
Installation Way



Surface Mounted



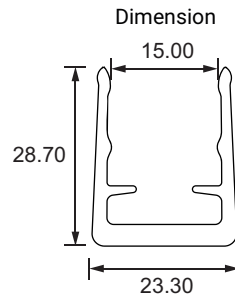
Recessed



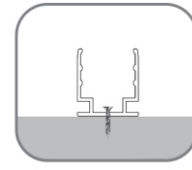
Model	W x H (mm)	Standard Length	Screw Holes	Holes Numbers
PC16/17S02-T-100	23.53 x 22.90	1000mm	Ø4.0mm	2

LFX NEON SERIES 17 SPEC SHEET

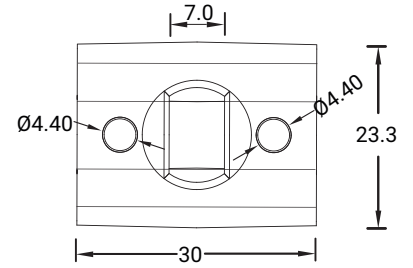
LFX-N-17 -RGBW-24V



Installation Way

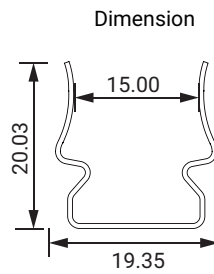
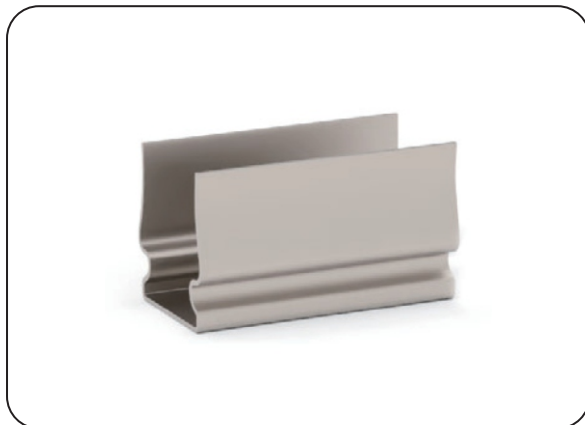


Surface Mounted

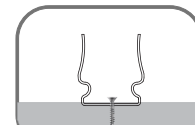


Model	W x H (mm)	Standard Length	Screw Holes	Holes Numbers
SJJ-ZSH-008-PC	23.30 x 28.70	30mm	Ø4.40mm	2

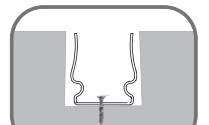
STAINLESS STEEL CHANNEL



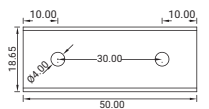
Installation Way



Surface Mounted



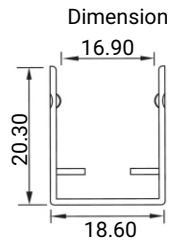
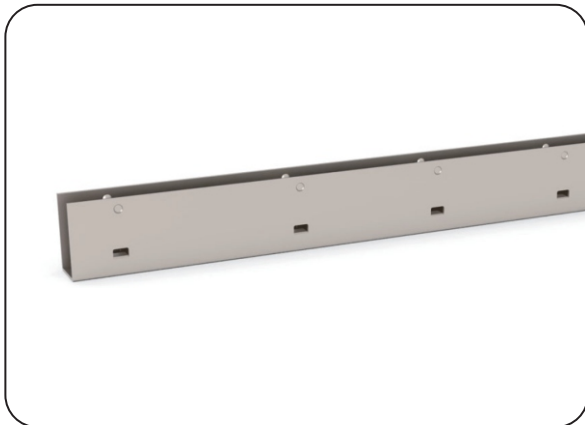
Recessed



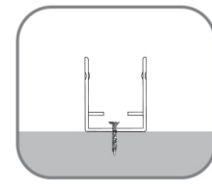
Model	W x H (mm)	Standard Length	Screw Holes	Holes Numbers
SSC16S01-05	19.35 x 20.03	50mm	Ø4.0mm	2

LFX NEON SERIES 17 SPEC SHEET

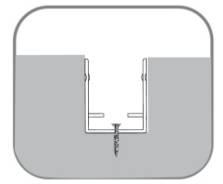
LFX-N-17 -RGBW-24V



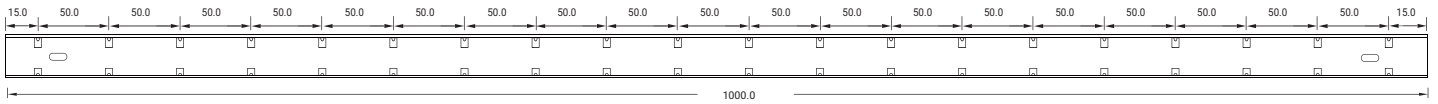
Installation Way



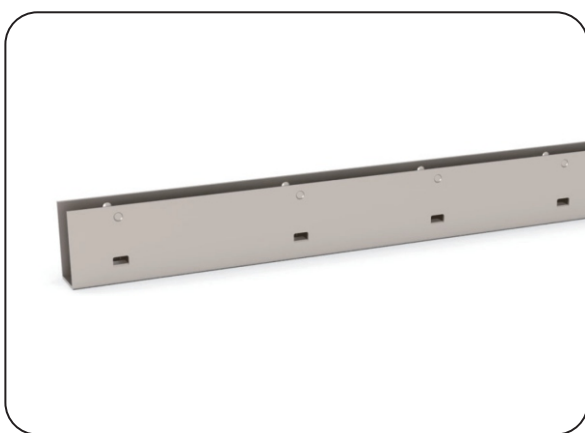
Surface Mounted



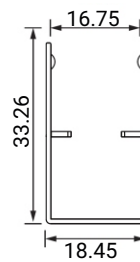
Recessed



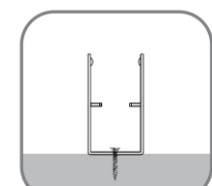
Model	W x H (mm)	Standard Length	Screw Holes	Holes Numbers
SSC16S02-100	18.60 x 20.30	1000mm	4.0 x 10mm	2



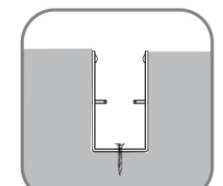
Dimension



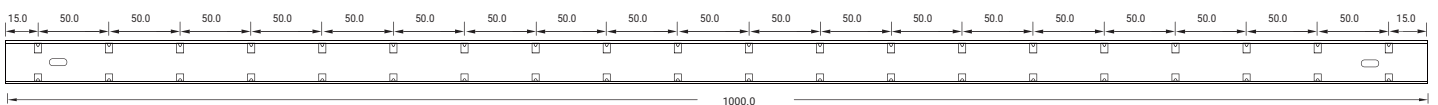
Installation Way



Surface Mounted



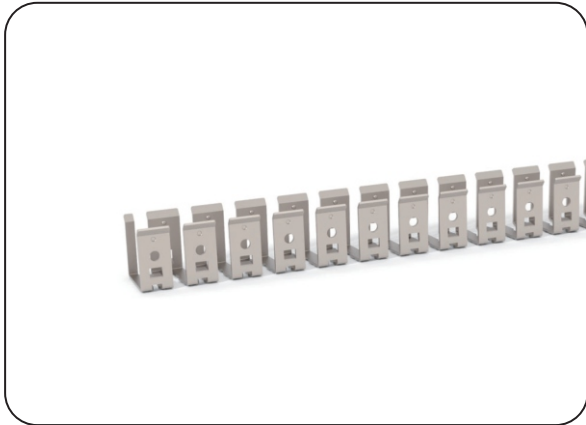
Recessed



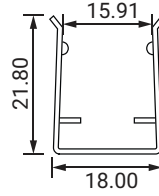
Model	W x H (mm)	Standard Length	Screw Holes	Holes Numbers
SSC16H01-100	18.45 x 33.26	1000mm	4.0 x 10mm	2

LFX NEON SERIES 17 SPEC SHEET

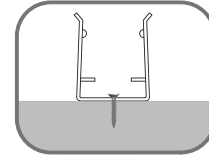
LFX-N-17 -RGBW-24V



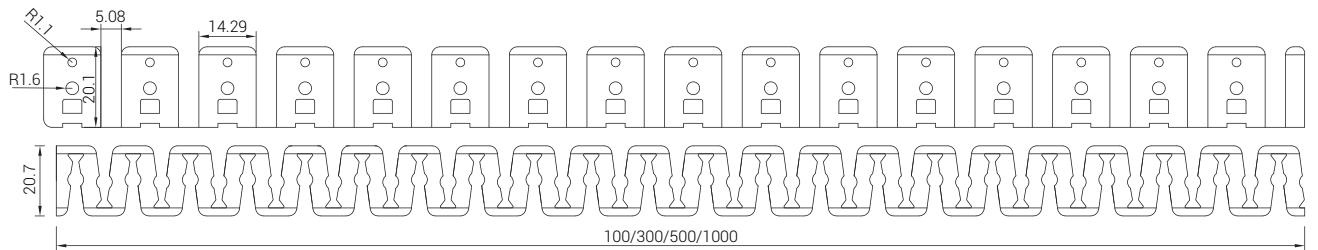
Dimension



Installation Way



Surface Mounted



Model	W x H (mm)	Standard Length
SSC16FLX01	18.00 x 21.80	100mm
SSC16FLX03		300mm
SSC16FLX05		500mm
SSC16FLX10		1000mm