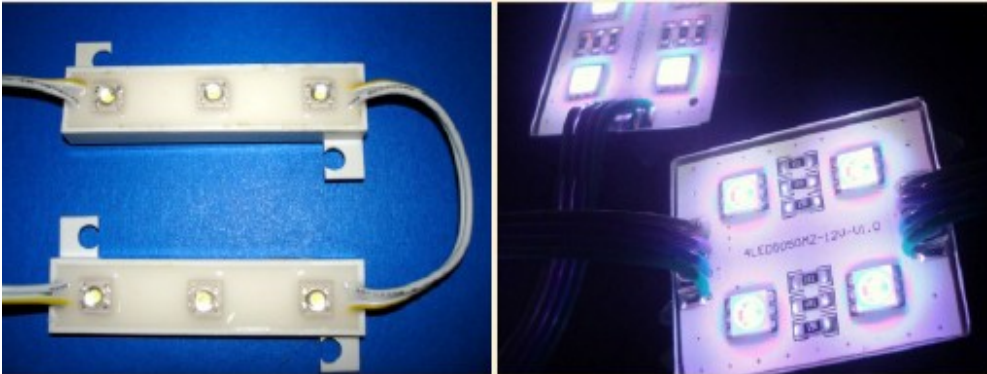


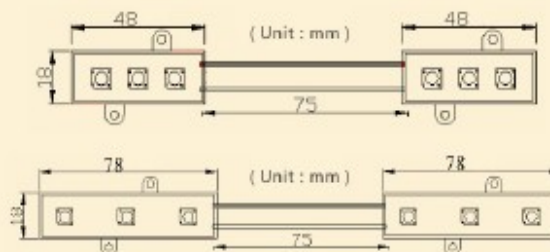
LED modules



LP-B X XXXX XXXX-X-X X	8 Color	8: R-red; G-green; B-blue; Y-yellow; W- pure white; WW-warm white; RGB-full color
	7 LED Quantity	7: 3.4.5.6.
	6 Input Voltage	6: DC12V/24V
	5 LED Type	5: SMD5050; SMD3528; PiranhaΦ5
	4 Dimension	4: 48*18; 78*18; 40*40
	3 Shape	3: F-square; L-quadrate
	2 Product Type	2: B-LED channel letter; F-flexible strips; R-rigid lighting bar; H-high power wall washer; S-spot light; T-T-LED T8; T5 tube light
	1 Abbreviation of LAMP	1: LAMP

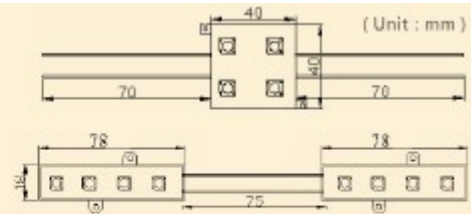
Features

- ◆ Adopting super-bright LED lamps as light source, large beam angle, long lifespan, environment-friendly, and energy-saving
- ◆ Working voltage: DC12V, secure and reliable
- ◆ Enriched in varieties and sizes: quadrate, square, round
- ◆ Epoxy colophony-sealed, complete waterproof with IP67, Can meet the needs of indoor or outdoor illumination
- ◆ Easy to install and maintain; Having two kinds of fixing methods: using 3M double-side pastern or bolt
- ◆ Widely used in LOGO, Lighting Letter, Lighting Box, etc



Parameter

Part No.	Size (mm)	Voltage (V)	Power (W)	LED Qty	Colour	IP Rate
NEO-F12S48...3-L	48*18*9	DC 12	0,3	3 Pcs	R/G/B/Y/W/WW	IP67
NEO-F12S78...3-L	78*18*9	DC 12	0,3	3 Pcs	R/G/B/Y/W/WW	IP67



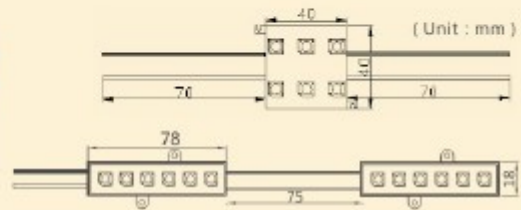
Parameter

Part No.	Size (mm)	Voltage (V)	Power (W)	LED Qty	Colour	IP Rate
NEO-F12S40...4-L	40*40*9	DC 12	0,5	4 <u>Pcs</u>	R/G/B/Y/W/WW	IP67
NEO-F12S78...4-L	78*18*9	DC 12	0,5	4 <u>Pcs</u>	R/G/B/Y/W/WW	IP67



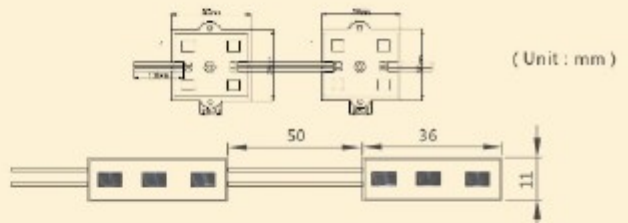
Parameter

Part No.	Size (mm)	Voltage (V)	Power (W)	LED Qty	Colour	IP Rate
NEO-F12S78...5-L	78*18*9	DC 12	0,5	5 <u>Pcs</u>	R/G/B/Y/W/WW	IP67



Parameter

Part No.	Size (mm)	Voltage (V)	Power (W)	LED Qty	Colour	IP Rate
NEO-F12S40...6-L	40*40*9	DC 12	0,5	6 <u>Pcs</u>	R/G/B/Y/W/WW	IP67
NEO-F12S78...6-L	78*18*9	DC 12	0,5	6 <u>Pcs</u>	R/G/B/Y/W/WW	IP67



Parameter

Part No.	Size (mm)	Voltage (V)	Power (W)	LED Qty	Colour	IP Rate
NEO-F12S40...6-L	40*40*9	DC 12	0,5	6 <u>Pcs</u>	R/G/B/Y/W/WW	IP67
NEO-F12S78...6-L	78*18*9	DC 12	0,5	6 <u>Pcs</u>	R/G/B/Y/W/WW	IP67