Bröwnie

INSTALLATION MANUAL FOR V-NEON SERIES

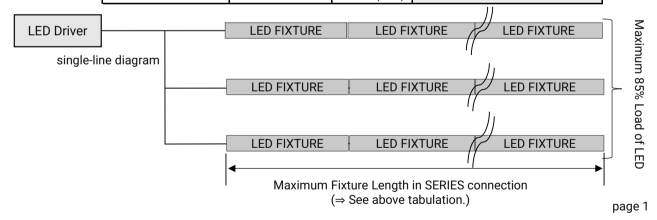
Polarity:	All Brownie's LED fixture has polarity. Red cable(or white) cable is positive(+), and Black cable is GND/negative(-)
Input :	This fixture is driven by 24Vdc constant-voltage Use 24Vdc output type reliable/reputable brand of power supply (LED driver)
Connectors:	For connecting or disconnecting male and female connectors, hold body parts of the connector tightly, not cable. Do not pull or damage the cables. When mating male/female connectors, make sure they are tightly inserted to the end, not loosely-connected.
Mounting Fixtures	There is metal 0deg flat mounting bracket.

(as optional accessory parts) Use **M3 tapping screw**, and secure the mounting bracket onto the mounting platform. Recommended usage is 5pcs of metal bracket per every 1meter.

Maximum Fixture Length in "Series" connection group

Do not exceed stipulated maximum distances shown as per model type.

type	Model	Fixture wattage	Maximum fixture length of series connection group	
V-NEON	VNxxxx-xx3B-8W	8W/meter	4meter	
V-INEOIN	VNxxxx-xx3B-3W	3W/meter	5meter	
V-FLEX Tunable	VFT series	12W(max)/m	6meter	
V-COVE	VH series	13.7W/m	5meter	
	VM series	6W/m	10meter	
DOT-LESS 1-2	VD series	9W/meter	4meter	
DOT-LESS II	DL series	17W/m	4m	
V-WASH 1-2	VWM series	18W/m	3m	
V-WASH 1-2 Tunable	VWMxxxx2265	22W/m	2.5m	
V-TUNE-X	VTX 2265 series	22W/m(max)	2.5m	



Recommended Lead Wire Gauge

The distance from 1st LED fixture to the driver and the load of the fixture will determine the appropriate wire gauge used for secondary circuit

This chart in the below indicates recommended wire gauge based on driver loaded 5A (approx 120W for 24Vdc fixture)

	Wire Gauge	e at secondary circuit		
	type	type Wire length		
	AWG#16	below 5meter		
	AWG#14	5m ~max 12meter		
	AWG#12	8m \sim max 18meter		
	AWG#10	18m \sim max 20meter		
	Secondary Lead		, l	1
LED Driver	Wire	LED FIXTURE LED F	IXTURE	LED FIXTURE

LED Driver/AC-DC Switching power supply unit

Rated voltage of "V-FLEX" is **24Vdc** Use 24Vdc output "constant-voltage" type of LED driver Load ratio shall not exceed **85%** of nominal power capacity of the driver. Do Not tamper voltage adjustment knob.

BROWNIE ECOTRONICS PTE LTD

www.brownie-led.com

page 2