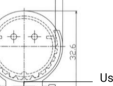


# INSTALLATION MANUAL FOR V-WASH II RGBW

Polarity:	All Brownie's LED fixture has polarity.					
	White cable is common positive(+ 24Vdc). H= 2.8mm					
	White Cable = Common Positive (+) Red Cable = Red (-) Green Cable = Green (-) Blue Cable = Blue (-) Orange Cable = Warm White (-)					
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 are rotatable mounting bracket abalable ; (as optional accessory parts) For rotatable type mounting bracket, use tapping screws to fix it onto the moun						
Rotatab	(30) #24					

tatable type





Use tapping screws

# 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-FLEX	VF series	9W/meter	6meter	
	VFLEA	VG series	3W/meter	10meter	
	V-COVE	VH series	13.7W/m	5meter	
	V-COVE	VM series	6W/m	10meter	
	DOT-LESS 1-2	VD series	9W/meter	4meter	
	DOT-LESS II	DL series	17W/m	4meter	
	V-WASH II RGBW	VWII FWX series	24W/m(max)	2.5m	
	V-WASH 1-2 Tunable	VWMxxxx2265	22W/m	2.5m	
single-line diagram	V-TUNE-X	VTX 2265 series	22W/m(max)	2.5meter	
LED Driver 24Vdc output 4-channel type		LED FIXTURE	LED FIX	// "/)	Maximum
- channel type	•	LED FIXTURE	LED FI	XTURE LED FIXTURE	
		LED FIXTURE	LED FI		oad of
		Maximum	Fixture Length i $(\Rightarrow$ See above ta	n SERIES connection abulation.)	page 1

#### 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

5Δ	(approx	120W	for	24Vdc	fivture	١
JA	(αμμι υλ	12000	101	24 V U C	Invitine	,

	Wire Gauge at secondary circuit					
	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 Wire				J	
LED Driver		LED FIXTURE	LED F	XTURE		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.

## Cutting the module

 $\Rightarrow$  Not Applicable, as this product is NOT cuttable.

BROWNIE ECOTRONICS PTE LTD www.brownie-led.com