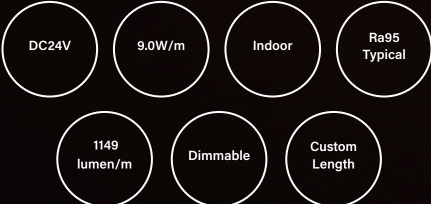
# Dot-Less 1-2 Luminous

Dot-Less 1-2 is specially designed and created for illuminating glossy surfaces and indirect lighting. It is a better choice compared to conventional light sources when illuminating glossy material to avoid ugly LED dots' reflection.

Our Dot-Less 1-2 fixture have a low profile of just 9mm (H) and also customizable at every 35.7mm.





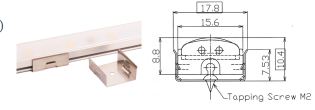
#### **FEATURES**

- Linear LED fixture with uniform light throughout the whole surface of fixture's diffuser and "LED Spot-Less" (=Dot-Less) feature
- Available in CCT 2200K, 2500K, 2700K, 3000K, 3500K, 4000K 6500K, 7800K (Clear white for senior citizen/ hospital lightings)
- Most suitable for those applications of indirect lighting which illuminates glossy material like tile, metal, onyx, and
- Excellent efficiency using NICHIA Japan LED with high CRI Ra95 (typical)

#### **OPTIONAL ACCESSORIES**

■ Metal Mounting Clip Bracket 0° Flat Type

Model: MMC-0DEG

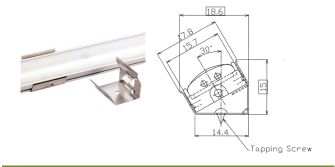


#### **BASIC SPECIFICATION**

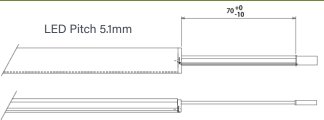


#### ▶ Metal Mounting Clip Bracket 30° Type

Model: MMC-30DEG



#### **MECHANICAL DRAWING**





## **PHOTOMETRICS**

#### BROWNIE Lab 190219 VD0974-303B-1-2

Article No.: VD0974-303B-1-2-LS Luminous flux (Luminaire): 1149 lm Luminous flux (Lamps): 1149 lm Luminaire Wattage: 9.1W

Luminaire classification according to CIE: 100

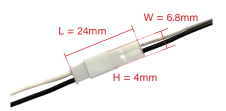
CIE flux code: 46 76 93 100 100

Fitting: 1 x User defined (Correction Factor 1.000).



#### **Male-Female Connector**

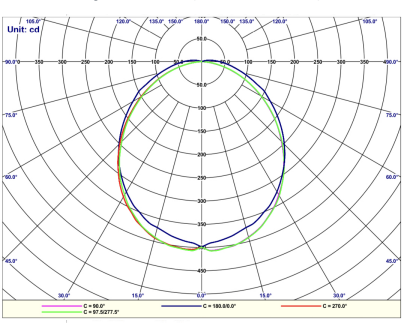
(Standard Spec comes with this connector)



White /or Red Cable = Positive (+) Black Cable = Negative (-)



Connectors can be concealed (based on 30° clip)



\*For IES data, please contact our sales staff or distributor

www.brownie-led.com 37

38

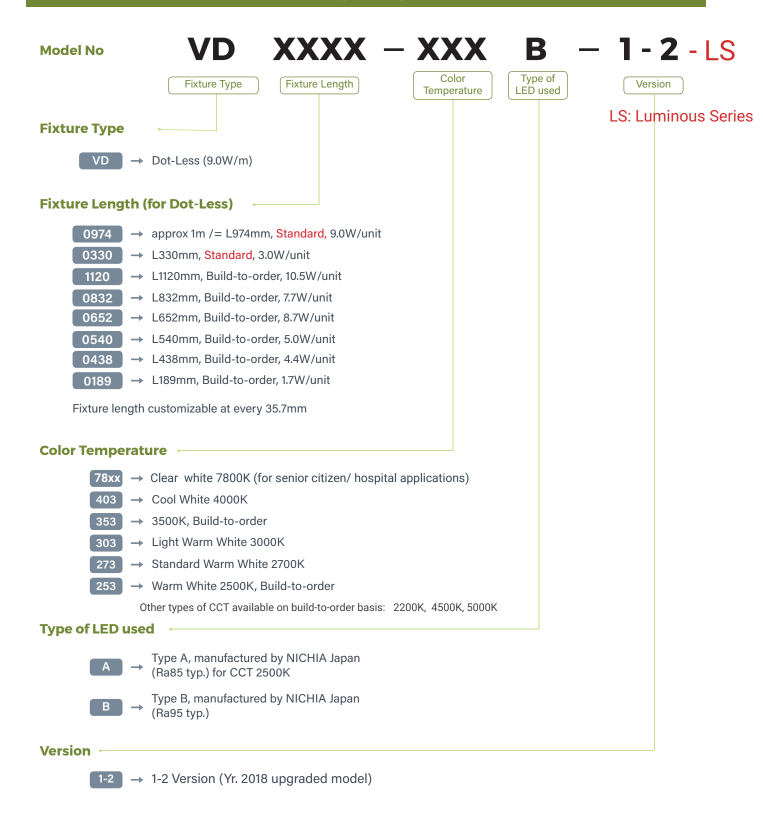
**Example** 

**Fixture** 

Туре

(9.0W/m)

#### **MODEL NO**



0974 - 303

Color

Temperature

Light Warm White

3000K

**Fixture** 

Length

approx 1m /=

L974mm, Standard

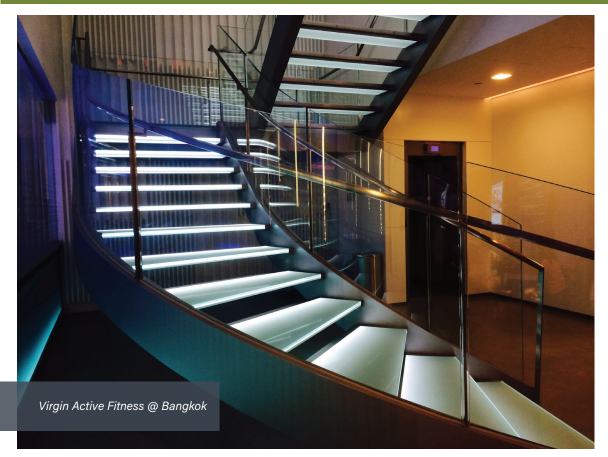
9.0W/unit

PRODUCT SPECIFICATIONS							
Product Name	Dot-Less ve (Standard	er.1-2 Luminous d Length)	Dot-Less ver.1-2 Luminous (Customized Length / Build-to-order)				
Model No.	VD0330-xx-1-2 (L330mm) <sup>- LS</sup>	VD0974-xx-1-2 (L974mm) <sup>- LS</sup>	VD0189-xx-1-2 (L189mm) <sup>- LS</sup>	VD0652-xx-1-2 (L652mm) <sup>- LS</sup>	VD0832-xx-1-2 (L832mm) <sup>- LS</sup>	VD1120-xx-1-2 (L1120mm) <sup>-</sup> LS	
Input Voltage	24 Vdc (TDK Lambda recommended)						
Power Consumption	3.0 W	9.0 W	1.7 W	7.7 W	8.7 W	10.5 W	
Dimension (mm)	330*15.6*8.8(H)	974*15.6*8.8(H)	189*15.6*8.8(H)	652*15.6*8.8(H)	832*15.6*8.8(H)	1120*15.6*8.8(H)	
Weight	68 grams	192 grams	39 grams	135 grams	163 grams	220 grams	
Casing Body	Aluminium Heatsink with UV-resistant Polycarbonate Semi-Frosted Diffuser						
LED Beam Angle	105°	105°	105°	105°	105°	105°	
Operating Temperature	-10°C~50°C	-10°C~50°C	-10°C~50°C	-10°C~50°C	-10°C~50°C	-10°C~50°C	
Maximum Length of Series Connection	4 meter	4 meter	4 meter	4 meter	4 meter	4 meter	
Option Parts	Mounting clip bracket 0° (flat) type / 30° fixed angle type						
No of LEDs	63	189	35	126	161	224	
Power Supply Unit	24.0 Vdc Constant-Voltage Switching Power Supply (*TDK Lambda brand)						
Dimming Control	*With recommended 0-10V/DMX compatible dimming driver unit						
Lumens (typical @ 3000K)	393	1179	(220) No data/ Estimated	(780) No data/ Estimated	(1000) No data/ Estimated	(1350) No data/ Estimated	
Available LED Color							
Clear White 7800K *Build-to-order	•	•	•	•	•	•	
Cool White 4000K	•	•	•	•	•	•	
3500K *Build-to-order	•	•	•	•	•	•	
Light Warm 3000K	•	•	•	•	•	•	
Standard Warm 2700K	•	•	•	•	•	•	
Dark Warm 2500K	•	•	•	•	•	•	
RGB Full Color	NA	NA	NA	NA	NA	NA	

<sup>\*</sup> For installation/wiring, refer to page 41.

39 www.brownie-led.com

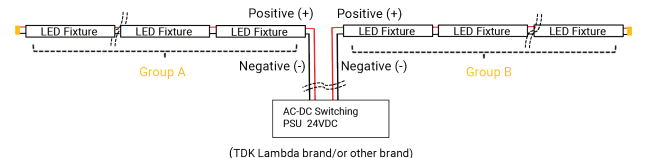
### **PROJECT REFERENCE**





#### **INSTALLATION GUIDE (FOR MONO-COLOUR LED FIXTURE)**

Please strictly follow maximum fixture length of 4 meter in one series connection. (This is to minimize possible voltage drop).



Maximum length of each "Series" connection group

(= Each of Group A & Group B as per above diagram)						
V-Cove VH type / 13.7W per meter type	5 meter					
V-Cove VM type / 6.0W per meter type	10 meter					
V-Cove VE type / 1.5W per meter type	16 meter					
V-Cove II P23 13.7W per meter type	5 meter					
V-Cove II P46 9.0W per meter type	7 meter					
Dot-Less II DL type/17W per meter type	4 meter					
Dot-Less II DE type/8W per meter type	8 meter					
Dot-Less 1-2	4 meter					
V-Wash II	3 meter					

Make sure polarity (plus & minus) of all DC/LED wires are correct before switching on. Take note white colour wire of V-Cove is positive (+), and black colour wire is negative (-). Reverse connection may damage LED circuit.









Black Wire = Minus (-) White/ Red Wire = Positive (+)

White Cable = Positive (+) White Cable = Positive (+) Two Black Cable = Negative (-) Black Cable = Negative (-) (to be joined together)



For extension wire from switching PSU to LED, use AWG16(1.309mm²) or thicker wire, provided distance between power supply unit and 1st LED is within 6 meter. Should distance between power supply unit and 1st LED exceeds 6 meter, please consult us individually on case-by-case basis, so that we will propose suitable wire gauge as well as wiring layout.



Depending on various type of nominal wattage for 24Vdc PSU, load ratio of LED must be properly calculated. Ideally LED load ratio should be controlled below 85% against nominal wattage of PSU based on indoor application where ambient temperature is set below 25°. For example, if 150W 24Vdc PSU is used, maximum load shall be within 127W (150W x 85%).

41 www.brownie-led.com