

CERTIFICATION

of Conformity

Registration No.: HTR2001060014

Applicant : EN POWER ELECTRONICS LLC

Address : Office#M01, Mezzanine Floor, Al Marri 7 building Besides Dewa

Power Station, Manama Street 51 Ras Al Khor Industrial 1, P.o.

box: 126081, Dubai - UAE

Product : Flexible led strip

Model No. : See in Annex page 2 and page 3

Trademark

LEDRA

The verification of RoHS Compliance has been granted to the applicant based on the review of test report on the sample of the above-mentioned product in accordance with the relevant provisions of **EU RoHS Directive 2011/65/EU**.

The results in this report are applicable only to the devices tested and/or test reports verified. This report shall not be re-produced except in full without the written approval of the undersigned. This report is valid only companied with the RoHS report verified and identified by the undersigned.

The CE mark as shown below can be used under the responsibility of the manufacturer, after completion of an EU Declaration of Conformity and compliances with all relevant EU Directives.

(This certificate is only invalid without the test report: HTR2001060014)

RoHS Certified By:

Manager January 06, 2020



Shenzhen HONG Testing Technology Co., Ltd.

Address: 307-308. Jinhai Building 2, Jinhai Road Xixiang Street

Baoan District Shenzhen 518000 P.R China

E-mail: hong@hong-cert.com www.hong-cert.com





CERTIFICATION

of Conformity

Registration No.: HTR2001060014

Applicant : EN POWER ELECTRONICS LLC

Address : Office#M01, Mezzanine Floor, Al Marri 7 building Besides Dewa Power

Station, Manama Street 51 Ras Al Khor Industrial 1, P.o box: 126081,

Dubai - UAE

Annex 1

	7 6 19 7 6 6 10 10 10 10 10 10 10 10 10 10 10 10 10	
1	Product part numbers:	S Committee of the comm
	BR-F3528xx60-xx-x-Fx-Vx	400
	BR-F3528xx120-xx-x-Fx-Vx	
	BR-F3528xx180-xx-x-Fx-Vx	
	BR-F3528xx240-xx-x-Fx-Vx	
	BR-F3528xx240D-xx-x-Fx-Vx	
	BR-F2835xx30-xx-x-Fx-Vx	
	BR-F2835xx60-xx-x-Fx-Vx	
	BR-2835xx120-xx-x-Fx-Vx	· 1/2
	BR-F2835xx180-xx-x-Fx-Vx	
	BR-F2835xx240-xx-x-Fx-Vx	
	BR-F2835xx112-xx-x-Fx-Vx	
	BR-F2835xx96-xx-x-Fx-Vx	
	BR-F5050xx30-xx-x-Fx-Vx	y 7
	BR-F5050xx60-xx-x-Fx-Vx	
	BR-F5050xx120D-xx-x-Fx-Vx	
	BR-F5630xx126-xx-x-Fx-Vx	
	BR-F5050xx96-xx-x-Fx-Vx	
	BR-F3014xx70-xx-x-Fx-Vx	
	BR-F2216xx120-xx-x-Fx-Vx	
		TING

RoHS



Shenzhen HONG Testing Technology Co., Ltd.

Address: 307-308. Jinhai Building 2, Jinhai Road Xixiang Street

Baoan District Shenzhen 518000 P.R China

E-mail: hong@hong-cert.com www.hong-cert.com





CERTIFICATION

of Conformity

Registration No.: HTR2001060014

Applicant : EN POWER ELECTRONICS LLC

Address : Office#M01, Mezzanine Floor, Al Marri 7 building Besides Dewa Power

Station, Manama Street 51 Ras Al Khor Industrial 1, P.o box: 126081,

Dubai - UAE

Annex 2

2	"BR" in the part number represents the brand "Brio Series", a product serie from the brand"LED RAY".	
3	"F" in the part number represents "Flexible LED STRIP".	
4	Numbers like "3528", "2835", "5050", "5630", "3014", "2216" represents the size of the LEDs;	
5	The first "xx" represents the CCT/Color, such a "WW=Warm White", "NW=Natural White", "CW=Cool White", "B=Blue Color", "G=Green Color", "R=Red Color".	
6	Numbers like "60", "120", "180", "240", "112", "126", "96", "30", "70" represents the quantity of LEDs per meter;	
7	"D" means "double row";	
8	The second "xx" represents the Color Kelvin, such as "22=2200K", "24=2400K", "27=2700K", "30=3000K", "40=4000K", "65=6500K", "Blank = Solid Color like Red, Green, Blueetc"	
9	"x" represents the MacAdam Binning, such as" C= MacAdam 3 Step", "C1=MacAdam 4 Step".	
10	"Fx" Represents the waterproof types, such as "F0=IP20", "F1=IP54", "F2=IP65", "F3=IP66", "F4=IP67", "F5=IP68" etc.	
11	"Vx" Represents the Voltage, Such as " V1=DC12V", "V2=DC24V" etc.	

RoHS





Address: 307-308. Jinhai Building 2, Jinhai Road Xixiang Street

Baoan District Shenzhen 518000 P.R China

E-mail: hong@hong-cert.com www.hong-cert.com

