



Specification

H8104-230V-12mm











▼General description

- Driverless
- Protected by extrusion silicon, IP65
- Integrated with IC, constant brightness
- CE/CB approved, 3 years warranty



Version: A/00

▼ Dimension

Max.length: 50000mm

Cutting unit: 26leds/250mm

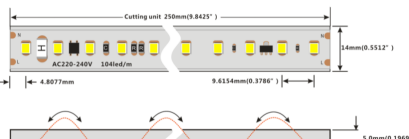
LED pitch: 250mm

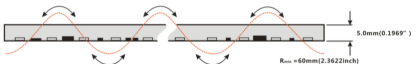
Min. bend diameter: Φ60mm(2.36inch)

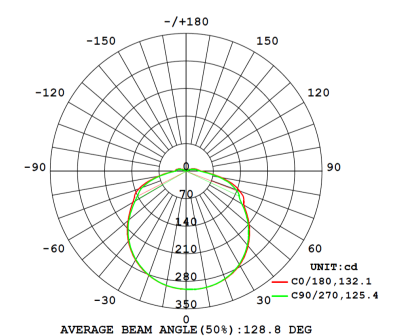
Mounting: clips/carrier optional

IP: IP65

Warranty: 3years

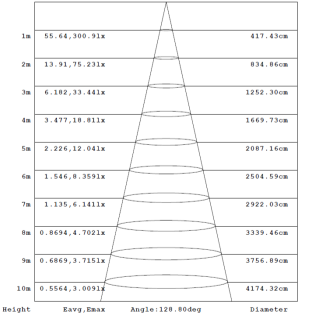






Photometric of 1M strip

*Max.length data is based on 10% voltage drop **XWarranty** is based on indoor use



Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance

AAI Figure



ear Lighting Version: A/00

▼Electronic & output data

Input voltage: AC220V-240V 50Hz\60Hz Rated current: 0.046A(1m) /2.23A(50m)

Typical Powe: 10.6W(1m) /512.9W(50m) CRI: >80

Max.power: 12W On-off times: 10000 (test times)

Power range: 9.2 ~ 12W Copper foil: 2oz

CRI	Color	ССТ	Lumen(lm)	lm/W	Energy efficiency class
Ra>80	LW	2200K	820	78	A+
Ra>80	WW	2850K	900	85	A+
Ra>80	NW	4000K	1060	100	A+
Ra>80	W	5700K	1100	104	A+

^{1.}The tolerance of output data can be vary up to 15%

▼Accessories Information

			1
Name	Picture	Code	description
Solderless connector		94-03-00-0063	VDE Wire, size: 41*23*11.3mm,suitable for 12mm FPC EF silicone extrusion strip
Mounting clip		94-02-00-0026	Transparent PVC mounting groove size:1000*16.2*9.5mm,suitable for 12mm FPC silicone extruded EF strip
Fixed Clip	11	94-02-00-0028	Silicone clip, screw: PA 3*8mm, suitable for 12mm FPC,EH/EF/ET strip
Silicone end cap set		94-02-00-0023	including end cap and plug,suitable for 12mm FPC,EH/ET/EF silicone extrusion strip
Stopper glue		94-16-03010001	Silicone gel,suitable for IP65 and IP67 LED strip
Waterproof connector		14-03-00-0293	2P wiring method:screw crimping,IP68 Waterproof connector

^{2.}the output data tested according to IES TM-30-15

^{3.}the output data is based on IP65/1merter, data of 50m in only for reference

^{4.}IP protection process leads changes to size, CCT and luminous flux



▼Order Code Formats

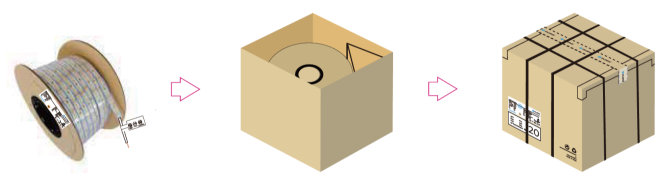
1:	Category	2: LED	3: LED/m	4: Voltage	5:FPC Width	6: IP Process	7: CRI	8: CCT
Н	-	8 2835	104 104 LED	230 230V	12 12mm	EF Extrusion filling	y 8 >80	LW 2200K WW 2850K NW 4000K W 5700K
Н	-	8	104	230	12	EF	8	LW
9:	Silk Printing	10: Entery cable	11: Wire type	12: Wire length	13: Tape type	14: Label Type	15: Strip Length	
N	Neutral	S Single	N PVC wire	050 50cm	X Nothing	C COLORS	0100 1m	
S	Customized		EU EU plug wire	150 150cm	R Red tape	S Customized	0500 5m	
				150 150cm			5000 50m	
	N	S	N	050	Χ	С	0100	

H810423012EF-8LWNSN050XC5000

Version: A/00

▼Packing

Engineering packaging of EF(IP65)



IP Process	Product	Product quantity	Product quantity	Product net	Net weight per	Gross weight	Package size
	size(mm)	(m/reel)	(m/case)	weight(kg)	box (kg)	(kg)	(mm)
EF	50000*14*5	50	50	4.6	5	5.4	25.5*25.5*26

注:产品重量误差为10%

▼ Precautions

- * Please do not bend the strip into an arc with a diameter less than 60mm to ensure the longevity and reliability.
- X Do not fold it in case any damage of LED beads.
- Risk of electric shock, installation MUST be operated by a well-quaulified electrician, if the LED strip is damaged, the product must be replaced.
- * Make sure the supply voltage meets the requirements and the circuit is installed correctly before power supply.
- * Make sure the electric cennection reliable and be well protected.
- **X** Cut off the power before operating the product.
- Forbidden to use in water.