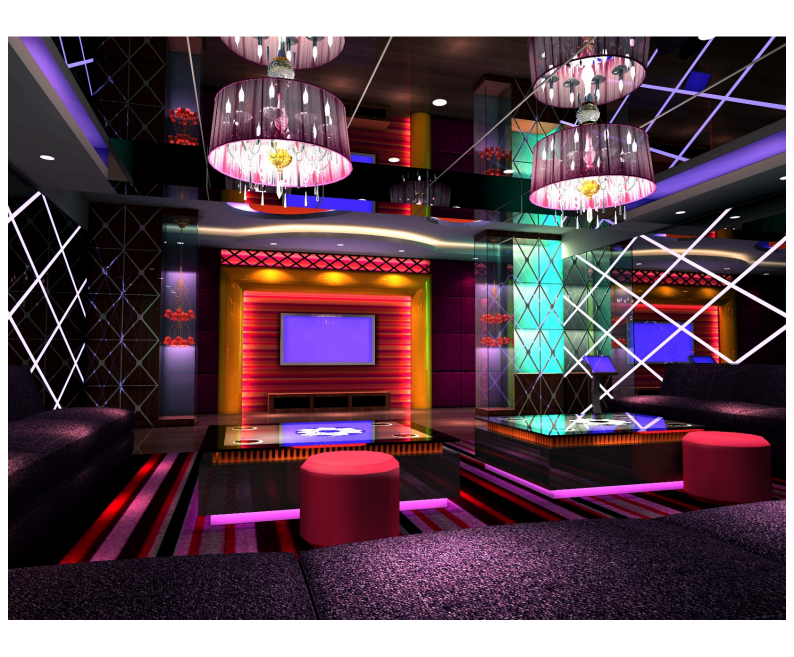
# **Linear Lighting – RM0226EK-HHA**

336 Chips/m-24V-12mm COB Digital pixel RGB Flexible Strip



# **Technical Application Guide**





Version: 7.0

Issued on: December 16th, 2024







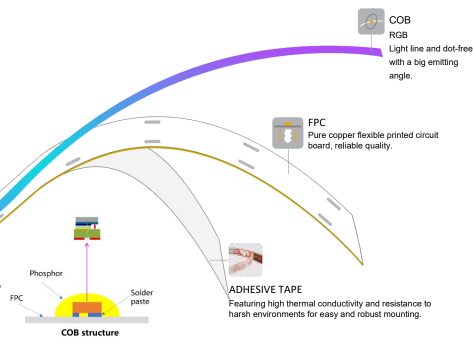




### 336 Chips/m-24V-12mm COB Digital pixel RGB Flexible Strip

336 Chips/m-24V-12mm COB Digital pixel RGB Flexible Strips (total 7W/m) for Linear Lighting, constant voltage. Suitable for furniture lighting and decorative lighting application.

- Cuttable by each 125mm, especially suitable for application environments that require precise cutting length.
- The chip is directly welded on the FPC, with a simple structure and high reliability.
- Large luminous angle, up to 130 °.
- Good heat dissipation, low light decay, long service life.
- Anti-vulcanization and anti-oxidation.
- Small wafer size.
- IC model: 2811H for SPI

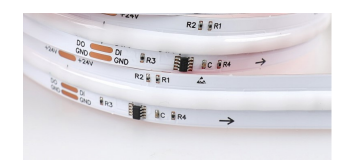


#### Reliability

Category	Item	Reference Standards	Test Conditions	Result		
IP grade test	Waterproof test	GB/T 4208IEC 60529	25±2°C @≤65%RH	IP20 - IP65 IP67		
	Dustproof test	GB/T 4208IEC 60529	25±2°C @≤65%RH			
Safety test	Flame retardant test	GB7000.1IEC 6059801	25±2℃ @≤65%RH			
Environmental test	Hi-Low temperature cycle test	GB/T 2423.22IEC 60068-2-14	-40℃@30mins →25℃@5mins →85℃@30mins →25℃@5mins →-40℃@30mins; 168 hours	Pass		
	Thermal shock	GB/T 2423.22IEC 60068-2-14	-40°C <b>→</b> 70°C 100 circles	Pass		
	Hi-temperature storage test	GB/T 2423.3IEC 60068-2-78	Ta=80℃	Pass		
	Low-temperature storage test	GB/T 2423.1IEC 60068-2-1	Ta=-40℃	Pass		
	Hi-temperature & Hi- Humidity Life	GB/T 2423.2IEC 60068-2-2	Ta=70℃ @ RH=90%	Pass		
	GB/T UV test 16422.3ISO 4892-3		50±3℃,10±5%RH,Exposed at radiation 5 hours, spaying water 1 hour in 20±3℃,4 circles	Pass		



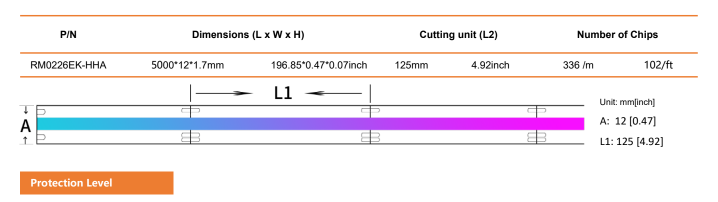
### 336 Chips/m-24V-12mm COB Digital pixel RGB Flexible Strip













#### **Basic Parameters:**

											Working (m/		Power	(W/m)
	LED Color		CCT (K) CF WL (nm)	CRI	SDCM	CM Beam Angle(°)	Luminous Flux (Lm/m)	s Lumi Effic (Lm	асу	Working - voltage (V DC)	1m[39.3 7in]	5m[196. 85in]	1m[39.3 7in]	5m[196 85in]
RM0226 EK-HHA	Red	620-6	630			≥130	55	2	3	24	100	400	2.4	9.6
RM0226 EK-HHA	Green	515-	525			≥130	163	6	8	24	100	400	2.4	9.6
RM0226 EK-HHA	Blue	455-4	460			≥130	29	1:	2	24	100	400	2.4	9.6
		Qty		Qty	Total		Total weight				Outer ca	ırton		
P/N		(m/reel)		(m/carton)	Qty			.5	length		width		height	
						(m) —	(Kg)	(lb)	(mm)	(inch)	(mm)	(inch)	(mm)	(inch)
RM0226EK- HHA		5		200	2	00	4.5	9.92	405	15.9	256	10.1	238	9.4
P/N		IP T Grade		Operating nperature		orage perature	Standar	d length	Мах	c. cascading length	Chip Qty		Weigh	t
		Jiaue _	(℃)	) (T)	(℃)	<b>(</b> T)	(m)	(inch)	(m)	(inch)	(pcs)	(9	ı/m)	(lb/m)
DM0226EK HI	۱۸	ID00	-25~	-13~	-25~	-13~	5	196.85	5	196.85	226	4	6	0.035
RM0226EK-HHA	TA.	IP20	+60	+140	+70	+158	э	190.85	) 5	190.85	336	1	O	0.035





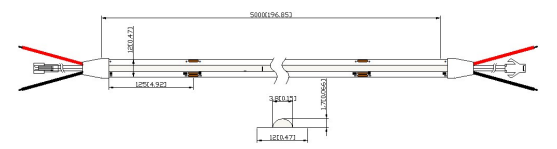




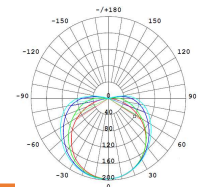
### 336 Chips/m-24V-12mm COB Digital pixel RGB Flexible Strip

**Profile Drawings** 

Unit: mm [inch]



#### **Light Distribution**



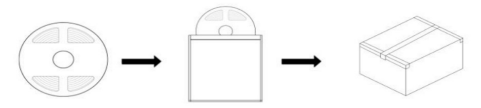
**Optional Parts:** 

Category	Part Name	Figure Specifications/Description		Article Number	Color	IP Grade	Notes
Snap-fit joints	Snap-fit joints	Can Can	Snap-fit joints /23.5*4*2mm/QJ-KZ-10 (equipped with screws)	207-076	1	1	1
	Connector		10mm width, single color, IP 20 COB strips/ cable-board connector /13.5*11.5*5.7mm	1CN-07- 207	I	1	1
	Connector	AMI	10mm width, single color, IP 20 COB strips/board-board connector/13.5*11.5*4.9mm	1CN-07- 208	1	1	1
	Connector		Connector /cable-board /PCB & RGB/10mm COB strips /13.5*11.5*5.7mm	1CN-07- 211	1	1	1
Terminal Connector	Connector	HHUM	Connector / board-board /PCB & RGB/ 10mm COB strips /13.5*11.5*5.7mm	1CN-07- 212	1	1	1
	Connector		Connector /cable-cable /25*6.7*6.65mm/1P/QJ- XC-JXD-D1	1CN-07- 065	1	1	1
	Connector		Connector / cable-cable /25*10.6*6.65mm/2P/QJ-XC-JXD-H2	1CN-07- 066	1	I	1
	Connector	-	Connector / cable-cable /25*12.8*6.65mm/1P/QJ-XC-JXD-T1/	1CN-07- 067	1	1	I
	Connector	A STATE OF THE STA	Connector / cable-cable /28.6*16.6*6.65mm/2P/QJ-XC-JXD-T2/	1CN-07- 068	1	1	1
·	Connector		Connector / cable-cable /22*9.5*6mm/2P/QJ- XC-JXD-D2/	1CN-07- 069	1	1	1



### 336 Chips/m-24V-12mm COB Digital pixel RGB Flexible Strip

#### **Packaging Diagram**

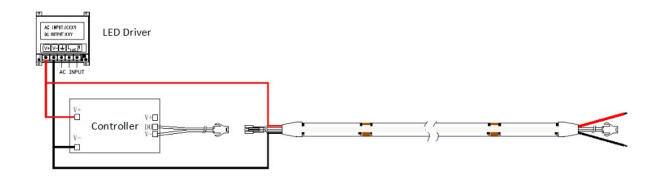


1.Reel the strip

2.Put into the aluminumfoilbag.

3.Seal the outer carton.

#### Connection Instruction



#### Parts & Tools



Led Strip



Electrical Drill & Drilling bit



Scissor

#### **Installation Steps**



Make sure the mounting surface is clean before installation.



Calculate the needed length and cut off the extra length along the cutting mark if necessary. If wires are needed, please weld them at the next location with a printed mark.



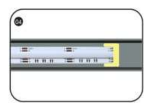
While sticking strips, peel off the release paper of the tape step by step. Don't peel off all at a time to avoid getting your strip in a mess.

 $\triangle$ Notes: No pressing the LED!



### 336 Chips/m-24V-12mm COB Digital pixel RGB Flexible Strip

**Installation Steps** 



Stick Mylar tape to isolate the cutting position from the bottom of profile inner slot to avoid short-circuit.



The installation at the corner is shown as the figure.

 $\triangle$ Notes: No bending it into right angle; No twisting it to stick on the mounting surface.

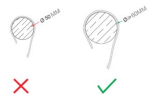


Connect strip wires to the output terminal of the power supply, and dispose with waterproof, insulation, short-circuit, and anti-corrosion protection at wire joints and cut section of your strip (if any).

**Installation Attention** 



Do not twist the strip.



Do not wind the strip with a diameter <5cm.



### 336 Chips/m-24V-12mm COB Digital pixel RGB Flexible Strip

#### **Troubleshooting**

Malfunctions	Possible Causes	Solutions			
	The power supply did not connect to power grid.	Power on.			
All LEDs Stopped Working	Broken-circuit or Short-circuit.	Troubleshoot the problems and power on again.			
	The wires of strips connect to the power supply terminal reversely.	Check the connection and ensure the polarity of the wires is connected correctly.			
Part of LEDs Stopped	Part of power supplies have output failure.	Check the power supply system.			
Working	Part of wires of strips have breakdown.				
	Reverse connection of polarity.	Correct connection.			
	Overloaded power supply.	Replace it with a powerful one.			
LEDs Too Weak or Uneven	Excessive power loss of the circuit or the power loss of each circuit differs a lot.	Ensure working voltage of strips is within±5%V of rated voltage.  1. Shorten the length of wires between the first strip and power supply or replaced with wires with larger diameter.  2. Ensure the cascading qty of each circuit does not exceed the allowed range and is well distributed.			
	Excessive cascading qty in series.	Adjust the cascading qty for strip to ensure the qty for each electrical circuit is within the maximum cascading qty.			
LEDs Flickering	Exposed or loose joints of wires.	Find out and tackle malfunction immediately.			
LLD3 FIICKEIIIIG	Failures in power supply.	Replace it with a new one.			

#### Declaration

- If the external flexible cable is damaged, please replace it from its manufacturer, service agent, or qualified person to avoid a hazard.
- · For the specific installation and cautions, please refer to the user manual.
- The given data in this specification is based on our standard product. There may exist slight difference compared with actual products.
- · All Illustrations in this specification are for reference only.
- This product is subject to change or modification without prior notice.
- RISHANG OPTOELECTRONICS CO., LTD. Reserves the right of a final explanation for this specification.

#### **Revision History**

Version	Revised by	Revised item	Release date
V7.0	Wei Fan Song	first release	Dec.16.2024