



PRODUCTS SPECIFICATION

335 SMD LED FLEX STRIP

(Neon series)

For LD96 335

Made by	Checked by	Version
Ms. Katie	Ms. Jane	2009.2.4

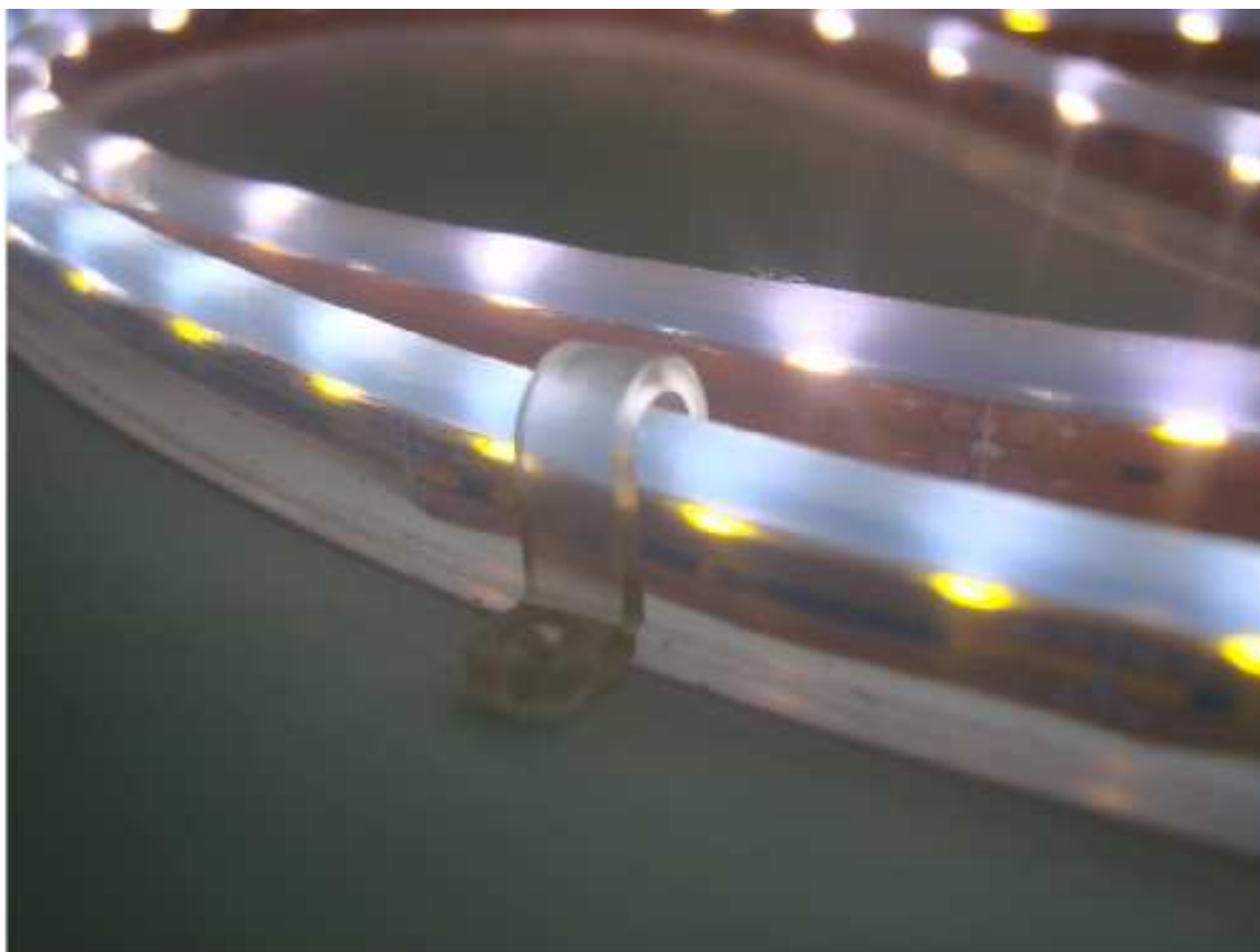
335 : CE      IP67

Features:

- Available in 12V DC maximum
- Very bright & low power consumption
- Operating temperature: -20~50 °C
- Long life span LED lights, more than 50,000 hours+.
- Adhesive back, peel & stick !
- Damnable to 6V DC。
- Water-proof, IP67.

Applications:

Ideal for sign letters and channel letters, concealed lights.



light upward

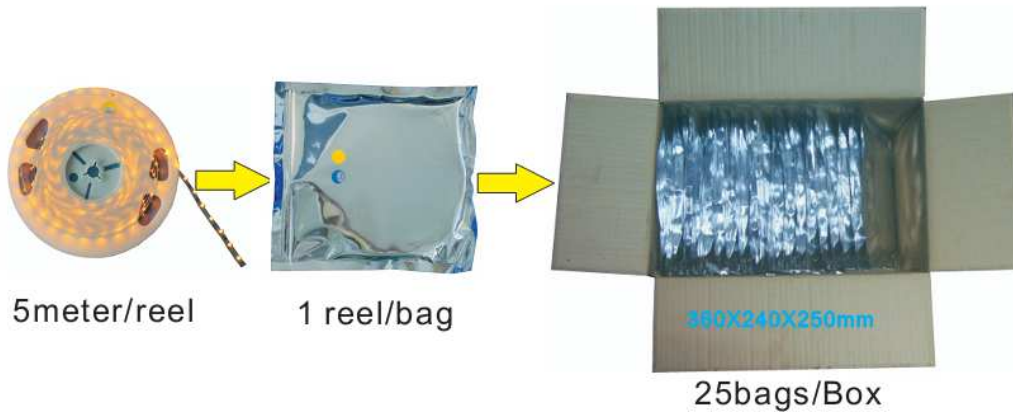


Assembly drawing

Former view



Top view



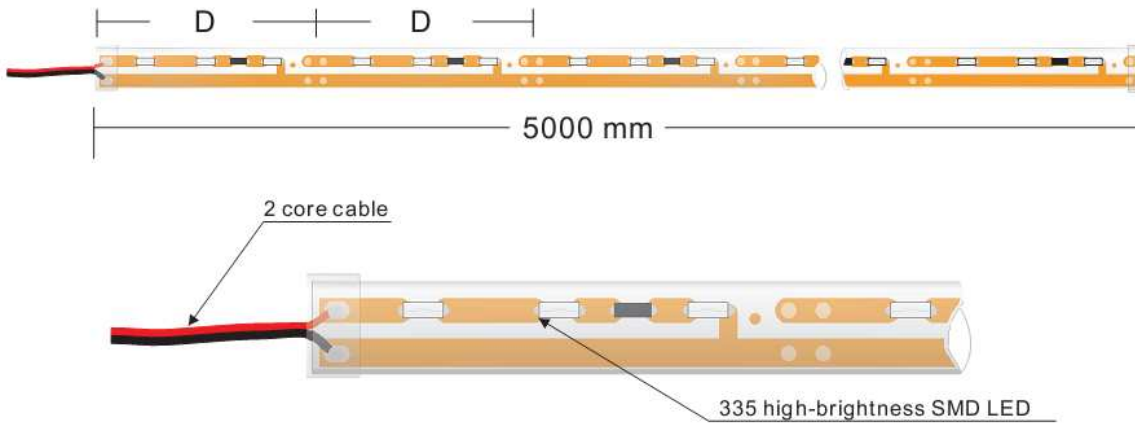
View Angle: 120degrees

Operation Temperature:-20°C ~ 50°C

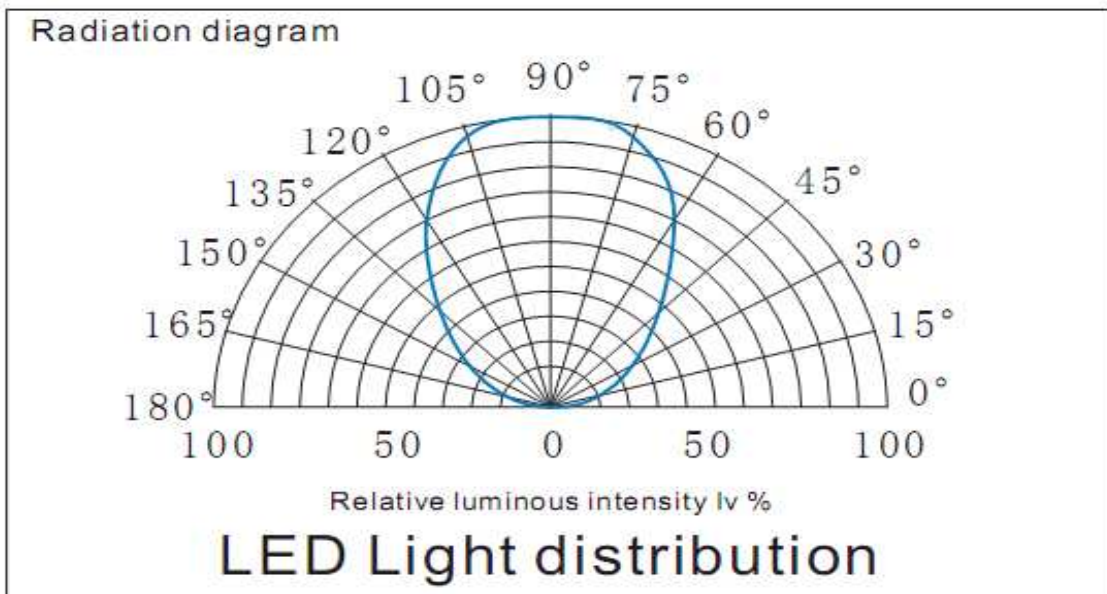
Store Temperature:-30°C ~80°C

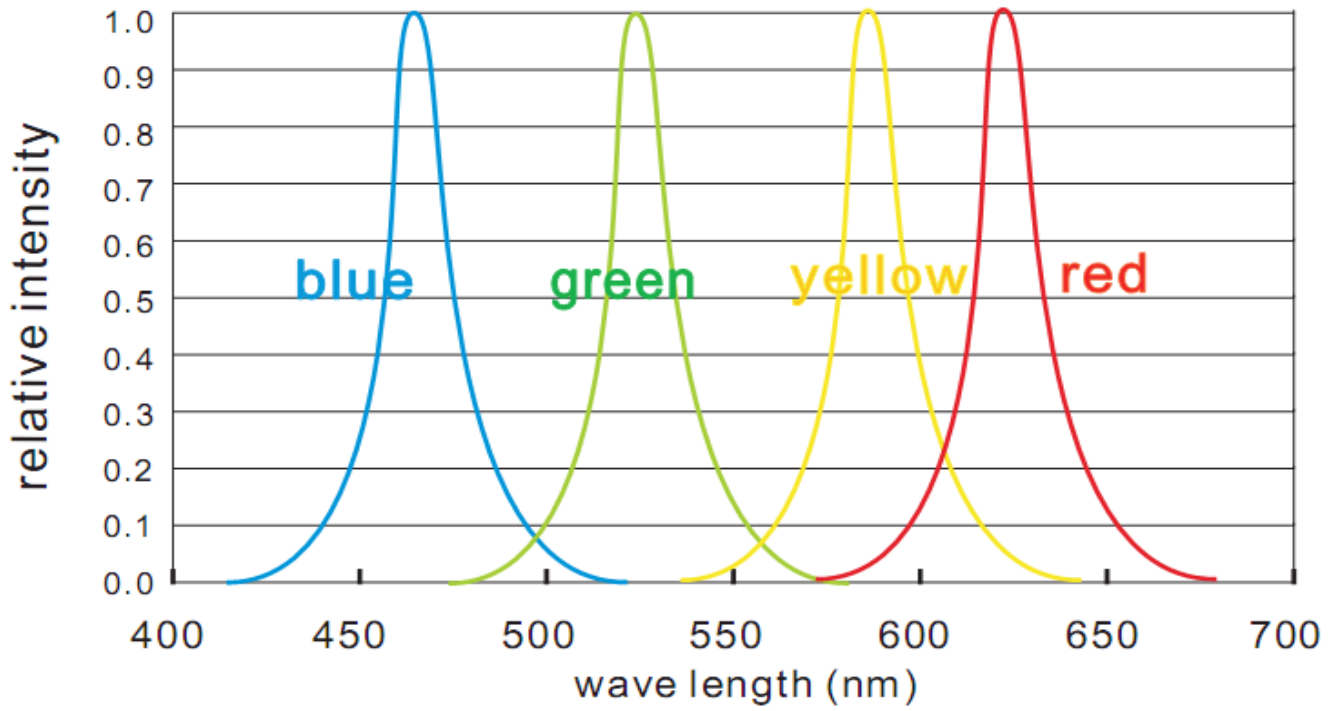
Package: 5 meter strip in one reel, one reel in one anti-static bag, 25 bags put into one carton.

335 Neon series: 96LED/meters

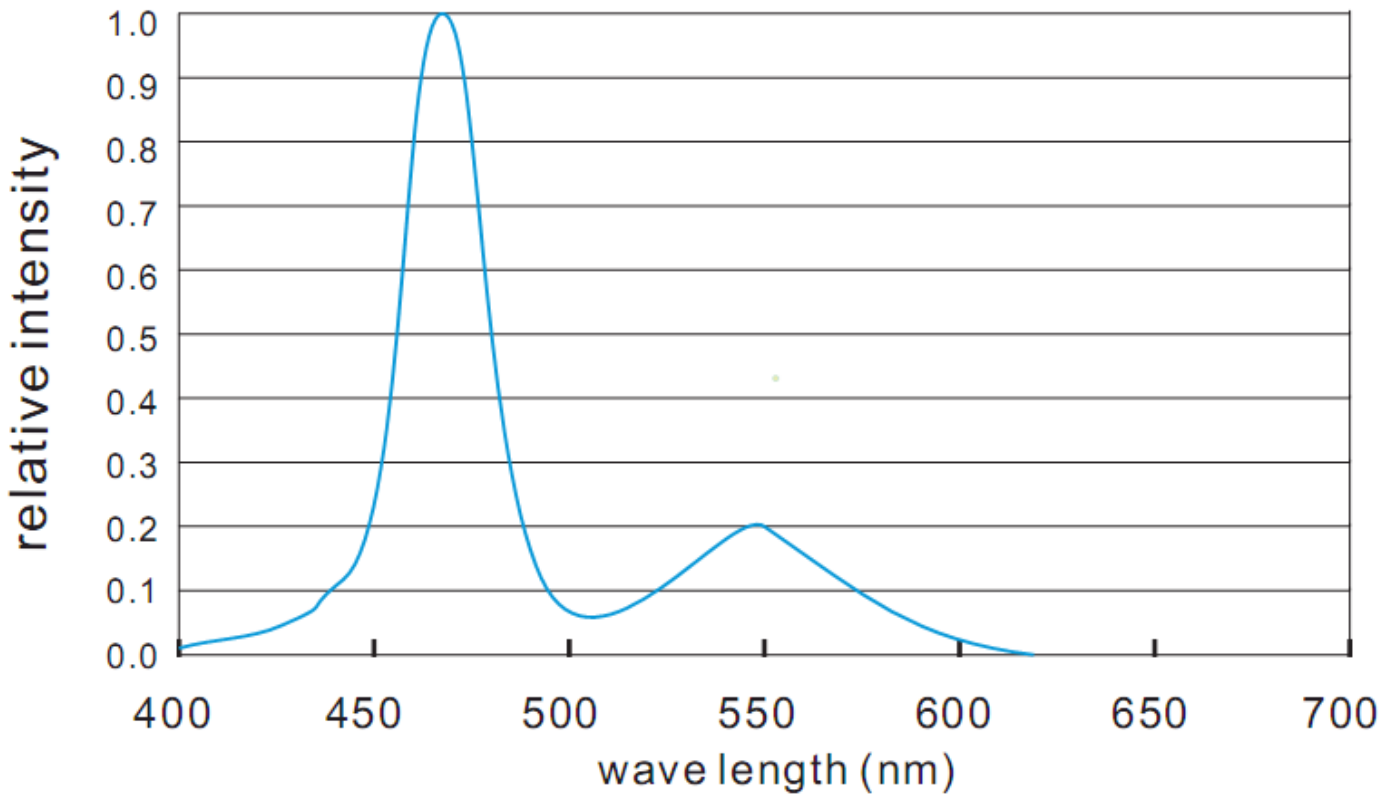


Part Number	Emitting Color	LED qty per meter	lumens per meter (lumens)	size (mm)	Voltage (V DC)	Current (Amps/ meter)	Max. power consumption (watts/ meter)	viewing angle (degree)	IP rated
LD96-S335R	Red	96	192	1000x8x1.2	12	0.64	7.7	120	non-waterproof IP20
LD96-S335Y	Yellow	96	192	1000x8x1.2	12	0.64	7.7	120	non-waterproof IP20
LD96-S335B	Blue	96	240	1000x8x1.2	12	0.64	7.7	120	non-waterproof IP20
LD96-S335G	Green	96	384	1000x8x1.2	12	0.64	7.7	120	non-waterproof IP20
LD96-S335W	White	96	624	1000x8x1.2	12	0.64	7.7	120	non-waterproof IP20
LD96-S335WW	Warm White	96	576	1000x8x1.2	12	0.64	7.7	120	non-waterproof IP20
LD96-SW335-R	Red	96	192	1000x10x4	12	0.64	7.7	120	waterproof IP67
LD96-SW335-Y	Yellow	96	192	1000x10x4	12	0.64	7.7	120	waterproof IP67
LD96-SW335-B	Blue	96	240	1000x10x4	12	0.64	7.7	120	waterproof IP67
LD96-SW335-G	Green	96	384	1000x10x4	12	0.64	7.7	120	waterproof IP67
LD96-SW335-W	White	96	624	1000x10x4	12	0.64	7.7	120	waterproof IP67
LD96-SW335-WW	Warm White	96	576	1000x10x4	12	0.64	7.7	120	waterproof IP67

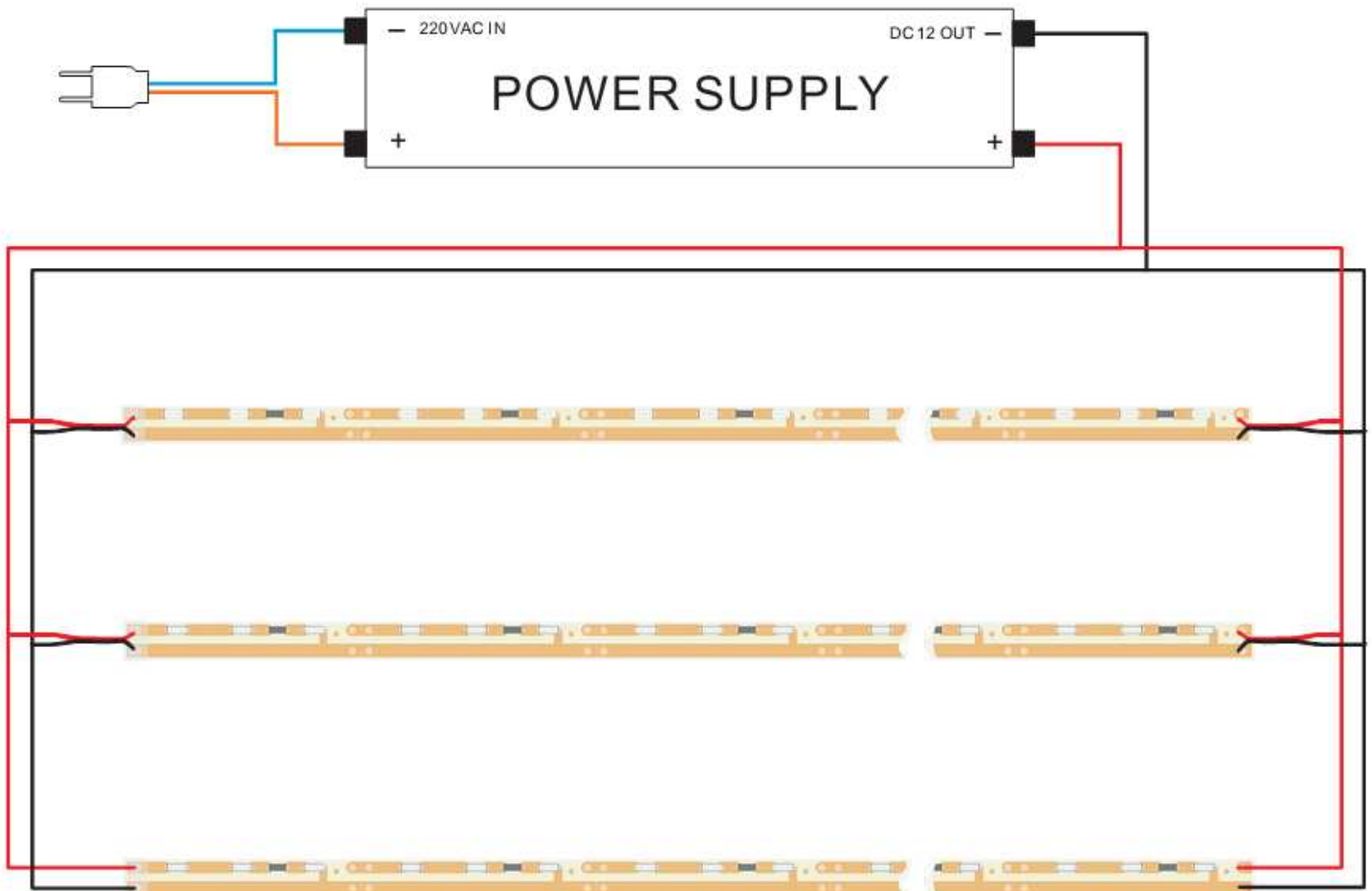




for: red, blue, green, yellow



for: white LED



Marks:

1. Maximum 5meter/link/loop.
2. Better to supply the power through both of the each link.
3. Flexible strip should be installed in a proportional spacing to evenly.
4. Power supply should be DC 12V.
5. Be sure the positive and negative are not reversed.