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PRODUCT SPECIFICATION For LED LIGHTING

PART NO.: EGGR-12DL60x-EA0

PRODUCT DESCRIPTION:

LED Light Strip

	EOI		CUSTOMER APPROVED
ACTION	NAME	DATE	
PREPARED	Cathy Huang	2007/1/29	
CHECKED	Jay Lee	2007/1/29	
APPROVED	Ader Wu	2007/1/29	





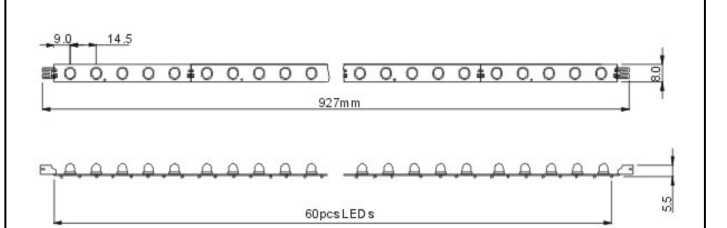






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Product Dimensions



Note:

- 1. All dimensions unit are in mm.
- 2.The tolerance is +/ 1.0mm unless otherwise noted.

Product Picture





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Features

- High Intensity
- Low Power Consumption
- Energy Saving
- Long Life

Application

- ◆ Decoration
- ◆ Neon Light Replacement
- ◆ Channel Letter
- ◆ Large Area Back Lighting
- ◆ Specialty Lighting

Device Selection Guide

Part No.	Color	Dominant Wavelength λ_D (nm) or CCT(K) [1] (Typ.)[2]	Total Flux (lm) (Typ.) ^[2]
EGGR-12DL60R-EA0	Red	625	30
EGGR-12DL60Y-EA0	Yellow	590	30
EGGR-12DL60F-EA0	Green	525	60
EGGR-12DL60B-EA0	Blue	470	12
EGGR-12DL60W-EA0	White	5500 ^[1]	70
EGGR-12DL60M-EA0	Warm White	3300 ^[1]	60

Note: [1] means the CCT, correlated color temperature. The unit of CCT is K degree.

[2] The typical value is only for application reference. The values may have different rank distribution in every shipment. If you have any special request, please contact with our salesmen.



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Absolute Maximum Ratings at T_A=25°C

Items	Symbol	Values	Units
Input Voltage (DC)	Vidc	14	V
Power Dissipation	P _D	5.3	W
LED Junction Temperature	TJ	125	$^{\circ}\! \mathbb{C}$
Operating Temperature ^[1]	T _{OPR}	-30 ~ + 50	$^{\circ}\!\mathbb{C}$
Storage Temperature Range	T _{STO}	-40 ~ + 80	$^{\circ}\!\mathbb{C}$

Note: [1]The junction temperature of LED chip should be taken care to maintain long life performance. When the LED works at higher operation temperature, the junction temperature of LED may exceed maximum limitation. That will reduce the life of product.

Typical Specification at T_A=25℃

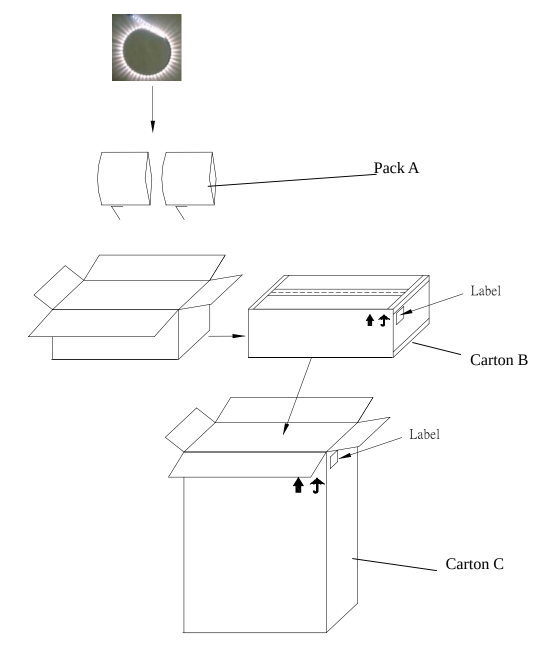
Items	Symbol	Min.	Тур.	Max.	Units
Power Consumption	Pm		4.3	5.3	W
Input Voltage(DC) ^[1]	Vi	10	12	14	V
Viewing Angle	VA		120		Deg.
Net Weight	Wei.		22		g

Note: [1] It is recommended to use the typical input voltage to drive LED module. The unsuitable input voltage will damage the LED or reduce the life of product.



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Shipment Package



Notes:

- (1) Normal packing quantity: 1pcs.
- (2) The carton B contains 20 Pack A at maximum.
- (3) The carton C contains 6 cartons B at maximum.