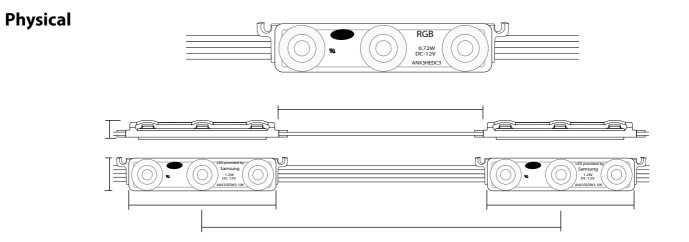
## Specification

### Characteristic



### • Recommended for channel letter. 3" to 8" from LED to face

- Most Preferred Best Seller LED Module Solution (CE, UL Certified)
- · Specialized lens covered design for perfect humid & waterproof (IP68)
- · High luminosity & compact design
- Guaranteed life time up to 50,000 hours \*24 hour constant load may result less operating hours with lower lighting output. Estimated lifetime is based on normal usage
- · SMD LED mounted (Made in Korea)
- · Slight current drop through wire to wire connection(vs soldering)
- · 170° viewing angle creates more uniform backlighting effects and better silhouettes
- · Quality and reliability assured



Optical Characteristic	Color	Luminous Flux(lm)	Luminance Efficiency(lm/W)	Dominant Wave Length & Color Temperature	Viewing Angle
		Typical	Typical	Typical	201/2
	Red	6.3	26	625	140
	Green	12.6	53	537	140
	Blue	2.7	11	465	140
	White	21.6	30	-	140



RGB

0.72 \

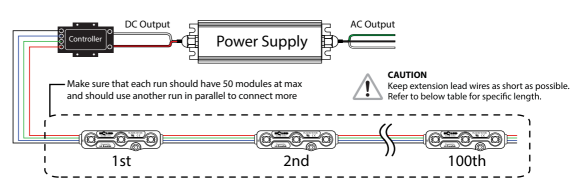
DC-12

# Specifications ANX3WA72-RGB

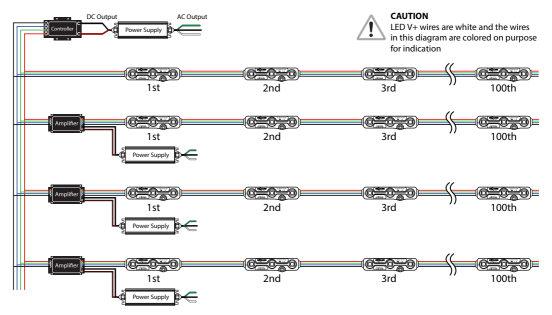
Electrical Characteristics	Current dissipation : 60mA Power consumption : 0.72W Operating powewr : 12V Quantity for maximum connection in serial : 100 modules Color controller supported : Voltage controlled color change system
Thermal	Operating temperature : -25~60°C Storage temperature : -40~80°C
Waterproof Rating	IP68 : Complete protection against dust ingress and water
Construction	LED type : SMD5050 Case materials : ABS, UL-94 Cable : UL-AWG18x4C Cover materials : Polycabonate, UL-94
Approval	UL Certified E488013 KS Certified

## Wiring Guide

**Single Controller** 



#### **Parallel Connection with Signal Amplifiers**



Specifications subject to change without notice



Distributed By: \_\_

## Specifications ANX3WA72-RGB

#### CONNECTION WITH POWER SUPPLY

#### EXTENSION OF POWER SUPPLY LEAD WIRES

Output (W)	30W	60W	100W	120W	150W
Output (A)	2.5A	5A	8.4A	10A	12.5A
Max Q'TY per Run*	35pcs	70pcs	110pcs	140pcs	170pcs
Recommended Extension Wire	AWG18	AWG14	AWG12	AWG4	AWG2
Maximum Length	5M (15FT)	5M (15FT)	5M (15FT)	15M (50FT)	15M (50FT)

\*Maximum quantity of LED is based on 80% of specifed capacity of power supplies for extended lifespan

Specifications subject to change without notice

