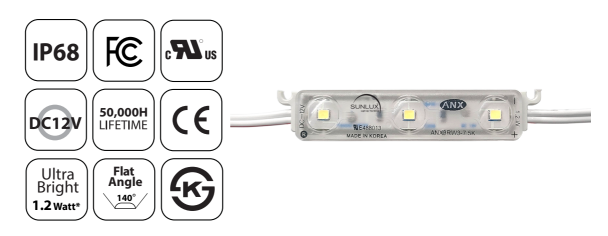
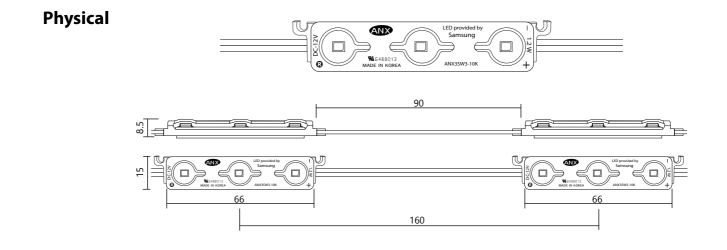
## | Specification | ANS3FA12-W75

## Characteristic



## $\cdot$ Recommended for cabinet. 8" to 12" 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)
- $\cdot$  140° viewing angle creates more uniform backlighting effects and better silhouettes
- $\cdot$  Quality and reliability assured



Optical Characteristic	Color	Luminous Flux(Im)	CCT (Kelvin) & Dominant Wave Length	Viewing Angle	
		Typical	Typical	2 \overline{1/2}	
	Cool White	120	7,500K	140	



Distributed By: \_

Specifications	ANS3FA12-W75 2									
Electrical Characteristics	Current dissipation : 100mA Power consumption : 1.20W Operating power : 12V Quantity for maximum connection in serial : 50 modules Electronic dimmable controller supported									
Thermal	Operating temperature : -25~60°C Storage temperature : -40~80°C									
Waterproof Rating	IP68 : Complete protection against dust ingress and water									
Construction	LED type : SMD2835 Case materials : ABS, UL-94 Cable : UL 18AWG									
Approval	UL Certified E488013									
Wiring Guide	DC Output Power Supply   Mate sure that each run should have 50 modules at max fourthet than the amount transmitted from the power supply   1 st 1 st 1 st   1 st 1 st 1 st   2 nd 2 nd 2 nd 2 nd   5 oth 5 oth 5 oth 5 oth									

		Power Supply						
		30watt	60watt	100watt	120watt	150watt	200watt	
ANS3FA1	2 Qty(pcs)	20	40	67	80	100	134	
1.20Wat	t Length(ft)	10	20	33.5	40	50	67	

Specifications subject to change without notice



Wiring Guide

Distributed By: \_\_