

MODEL : GOQ 3 LED (WHITE)

< Characteristic >

Most Preferred Best seller LED module : CE, UL, RoHS Certified Power Consumption : 1.08W LED provided by SAMSUNG SMD LED mounted : Made in Korea LED Driver : Constant Voltage Driving System Max. 50 modules in series Fabricated with a CAP TYPE Optical Lens Each unit can be used to cut. Best Viewing Angle : **150°**

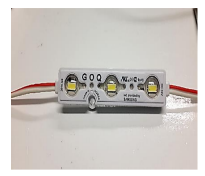
< Enhanced Function >

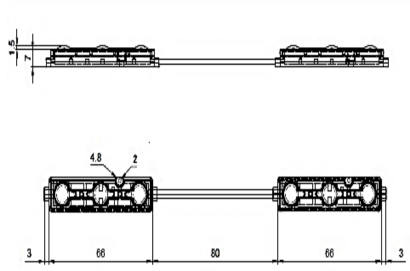
Stylish Appearance design : CAP TYPE Design for Humid & Waterproof : IP68 Easy Installation & Maintenance

< Applications >

- * Normal size Channel letters
- * Flex light Box illumination
- * Duplex light Box illumination

< Dimension >





< Specification >

Item	Value	Unit
Product No.	GOQ 3 LED(WHITE)	
Power Consumption	1.08	Watt
Input Voltage	12	VDC
Input Current	90	mA
View Angle	150	0
Luminous intensity	90	lm(Typ.)
CRI	80	%
Module Pitch	80	mm
Size	66 X 15 X 8.5	mm
Weight	8	g
Max. in Series	50	EA
Operating Temp	- 30 ~ 85	°C
Storage Temp	- 40 ~ 100	°C
Waterproof	IP68	
Cable	UL, 20AWG 300V/80°C	
Case materials	UL, ABS, VO-class	
Lens materials	UL, SAN, V0-class	

< LED Specification >



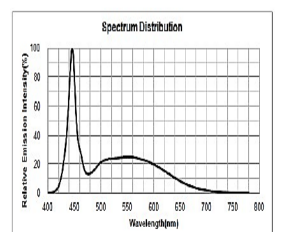
Absolute Maximum Ratings

Item	Symbol	Rating	Condition		
Operating temperature range	Top	-40°C ~ +85°C	<u>~</u>		
Storage temperature range	Tstg	-40°C ~ +120°C	=		
LED junction temperature	T,	110°C			
Forward Current	IF	150 mA			
Peak Pulsed Forward Current	I _{FP}	300 mA	Duty 1/10 pulse width 10ms		
Thermal resistance	R _{th.} j-s	16 c/W	Junction to solder point		
Assembly Process Temperature	-	260°C, < 10sec	2		
ESD	100	5kV	НВМ		

Characteristics

ltem	Unit	Nominal CCT	Product Code	Rank	Min	Тур	Max
Forward Voltage ¹⁾ (Vr) (@65 mA, Ts = 25°C)	v	-		AZ	2.70		2.80
				A1	2.80	° ≓ `	2.90
				A2	2.90) a l	3.00
				A3	3.00	-	3.10
				A4	3.10) – (3.20
Luminous Intensity ²⁾ (I _v) (@65 mA, Ts = 25°C)	Im	10000K	"WAAUSO	SO	24.0	5	31.5
Reverse Voltage (@5 mA, Ts = 25°C)	v	15	L		0.7	-	1.2

Spectrum (Ts=25°C)



Viewing Radiation Characteristics

