



Dioda LED 3mm ultrafiolet clir 3AP4SC/S300JOUV4G



Dane techniczne:

Nazwa: 3AP4SC/S300JOUV4G

Średnica diody LED: 3mm

Prąd diody LED: 20mA

Napięcie diody LED: 1.8-3.8V

Soczewka diody: przezroczysta

Jasność: 150mcd

Kolor diody LED: ultrafiolet

Kąt świecenia: 30°

Długość fali: 405nm

3mm UV Super Bright LED Lamps S300JOUV4G

3mm with Super Bright UV Dices
 Encapsulated with Water Clear lens Package
 Long Leads

Absolute Maximum Ratings :

Parameter	Maximum Rating	Unit
Peak Forward Current	120	mA
Continuous Forward Current	30	mA
Operating Temperature Range	-20 to +75	
Storage Temperature Range	-40 to +100	
Lead Soldering Temperature	260 for 3 seconds 1.6mm (0.063 inch) from body	

Electro-Optical Characteristics $T_a = 25$

Parameter Radiant	Test Condition	Symbol	Min.	Typ.	Max.	Unit
Forward Voltage	$I_f = 20\text{mA}$	V_f	1.80	3.20	3.80	V
Reverse Current	$V_r = 5\text{V}$	I_r			10	μA
Luminous Intensity	$I_f = 20\text{mA}$	I_v		150		mcd
Spectral Bandwidth	$I_f = 20\text{mA}$	$\Delta\lambda$				nm
Wavelength	$I_f = 20\text{mA}$	λ_p	395	405	415	nm
		λ_d		415		nm
Half View Angle	$I_f = 20\text{mA}$	$2\theta_{1/2}$		30		deg

Package

Item: 300

