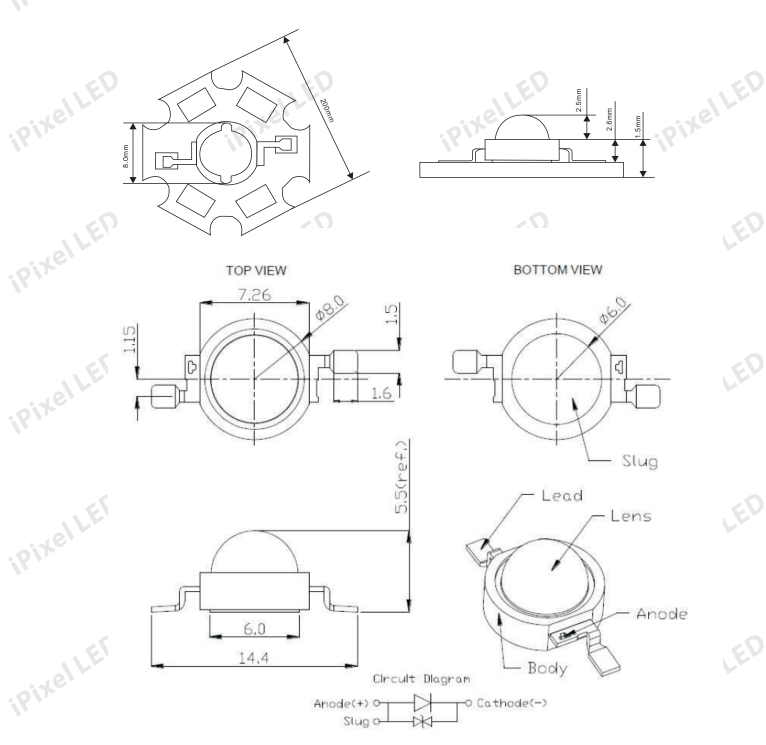


## 3W LED Star



## iPixel LED PROPERTY.

iPixelLED

Electrical/Optical Cha	aracteristics At Ta=25	${\mathbb C}$		ED		
Part Number	Emitting Color	Forward Current (mA)	Power	nm (K)	Voltage	Luminous
SJ-3W-R	RED	750	3	620630	2-2.8	75105
SJ-3W-Y	YELLOW	750	3	585595	2-2.8	75105
SJ-3W-B	BLUE	750	3	460470	3.2-3.8	3060
SJ-3W-G	GREEN	750	3	520530	3.2-3.8	75105
SJ-3W-CW	WHITE	750	3	60007000	3.2-3.8	160240
SJ-3W-WW	WARM WHITE	750	3	30003300	3.2-3.8	160200
N. Control of the Con	PIX	•	PIN		•	PIN

iPixelLED

Absolute Maximum Ratings At Ta=2	25	ED	E
Parameter	Red/Yellow	Blue/Green/White	pixelL
Viewing Angle	125±5	125±5	
Peak Pulsed Forward Current (mA) 1/10s	3000	1500	
Reverse Voltage(V)	<u></u> ≥8	E ≥5	LE
Reverse Current(uA)	≤30	≤50	bixe,
ESD Sensitivity(V)	2000	2000	
Storage Temperature( $^{\circ}\mathbb{C}$ )	-40 to +100	-40 to +100	
Operating Temperature(°C)	-30 to +55	-30 to +100	ell'E
Lead Soldering Temperature(°C)	260 for 5 seconds Max	260 for 5 seconds Max	PIN

iPixelLED