

SINGLE COLOR LED

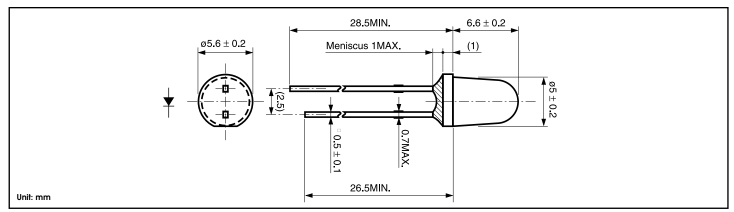
5mm Round Shape



D_5305S / F_5365S Series

HIGH BRIGHTNESS COLOR

Outline Dimensions



Absolute Maximum Ratings

(Ta=25°C)

Item		Blue Blue Gree		Green	Yel	low	Ora	inge	Red		Units		
lieiii	Symbol	DB	DC	DG	EFY	FY	EFA	FA	EFR	FR			
Power Dissipation	Pd	100	100	100	125	125	125	125	125	125	mW		
Forward Current	Į _F	25	25	25	50	50	50	50	50	50	mA		
Peak Forward Current	I FM	60	60	60	200	200	200	200	200	200	mA		
Reverse Voltage	VR	5	5	5	5	5	5	5	5	5	V		
Operating Temperature	Topr	-40 to +85											
Storage Temperature	Tstg	-40 to +100											
Derating (DC)*	I F	0.33 0.67								mA/°C			

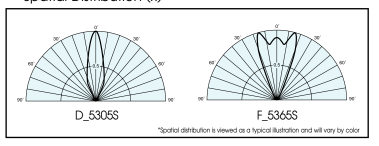
^{*}Ta=25°C, Im applies for the pulse width 1msec. and duty cycle 1/20 The current derating for operation applies when the temperature is above 25°C

Electro-Optical Characteristics

the viewing angle is an average and will vary by color (Ta=25°C)

*The viewing angle is an average and will vary by color (10-20 0)																
Part No.	Material	Emitted Color	Lens Color	Luminous Intensity I _V			Wavelength Spectral Line Peak Dominant Half Width				Forward Voltage VF			Reverse Current I _R		Viewing Angle
				MIN.	TYP.	İF	P TYP.	TYP.	TYP.	İF	TYP.	MAX.	lF	MAX.	VR	(2 1/2)
DB5305S	InGaN/SiC	Blue	Water Clear	120	240	20	467	470	26	20	3.5	4.0	20	100	5	30°
DC5305S	InGaN/SiC	Blue Green		400	800	20	502	505	30	20	3.5	4.0	20	100	5	
DG5305S	InGaN/SiC	Green		400	800	20	522	525	30	20	3.5	4.0	20	100	5	
EFY5365S	AllnGaP	Yellow	Clear Pastel Yellow	700	1,000	20	592	590	15	20	1.9	2.4	20	100	5	45°
FY5365S	Alli IGUF			250	500	20										
EFA5365S	AllnGaP	Orange	Clear Pastel Orange	820	1,160	20	609	605	15	20	1.9	2.4	20	100	5	
FA5365S	AIIIIGUP			290	580	20										
EFR5365S		InGaP Red	Clear Pastel Red	620	880	20	635	626	15	20	1.9	2.4	20	100	5	
FR5365S				220	440	20										
Units			m	cd	mA		nm	•	mA		V	mA	μΑ	V	Deg.	

Spatial Distribution (x)



Operation Current Derating Chart

