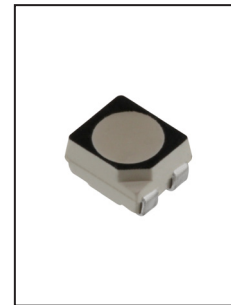


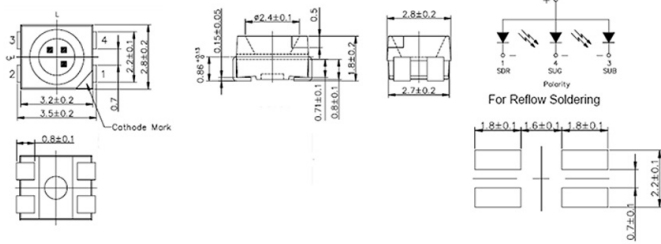
SMD-Leuchtdioden

3528, klar, mehrfarbig

- Abstrahlwinkel 120 °
- Anschluss SMT
- Bauform 3528
- Linse wasserklar

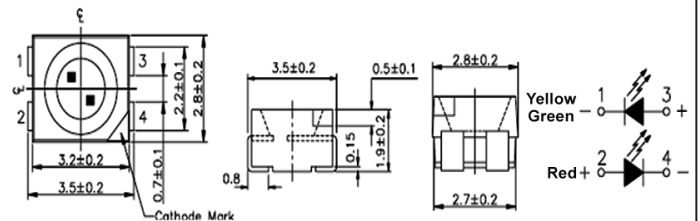


Chip		Lens Color
Material	Emitted Color	
AlGaInP	Red	Water clear
InGaN	Green	
InGaN	Blue	



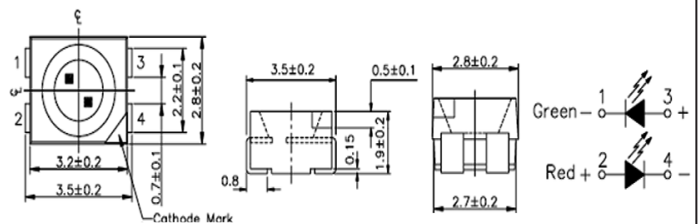
1577310

Chip		Lens Color
Emitted Color		
Super Red	Yellow Green	Water clear






1577534

Chip		Lens Color
Emitted Color		
Super Red	Super Green	Water clear



1577535

Artkbez:	Farbe:	Wellenlänge*:	Helligkeit*:	Farbtemperatur*:	Betriebsspannung*:
1577310	 rot / grün / blau	635 nm / 525 nm / 470 nm	600 mcd / 1150 mcd / 9000 mcd	1,9 V - 2,4 V	1,9 V - 2,4 V
1577534	 rot / gelbgrün	635 nm / 565 nm	42 mcd / 20 mcd	1,9 V - 2,4 V	1,9 V - 2,4 V
1577535	 rot / grün	635 nm / 525 nm	130 mcd / 235 mcd	1,9 V - 2,4 V	3 V - 3,6 V

*Betriebsstrom 20 mA