

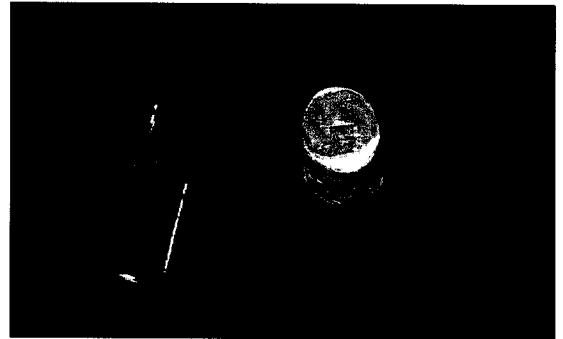
5mm (0.20") Single LED, Low Profile Lens, Midget Flange Base

Applications/Uses

- Incandescent Replacements
- Indicator Lights

Features/Options

- Large Range of Voltages Available
- Bayonet and Screw Bases
- Different Sized Bases Available
- Other Colors Available
- Reverse Polarity Also Available



Part Number	Emitted Color	Wavelength (nm)	Intensity mCD @ 20mA (If) (Typical)	Fwd Voltage per Circuit (Vf) (Typical)	Base Type	Figure
SSP-D12F9SWC-6V	Super White	-	130	6	Midget Flange	1
SSP-D12F9SYC-6V	Super Yellow	590	130	6	Midget Flange	1
SSP-D12F9USBC-6V	Ultra Super Blue	470	35	6	Midget Flange	1
SSP-D12F9SWC-12V	Super White	-	130	12	Midget Flange	1
SSP-D12F9SYC-12V	Super Yellow	590	130	12	Midget Flange	1
SSP-D12F9USBC-12V	Ultra Super Blue	470	35	12	Midget Flange	1
SSP-D12F9SWC-28V	Super White	-	130	28	Midget Flange	1
SSP-D12F9SYC-28V	Super Yellow	590	130	28	Midget Flange	1
SSP-D12F9USBC-28V	Ultra Super Blue	470	35	28	Midget Flange	1

5mm (0.20") Single LED, Dome Lens, Midget Flange Base

Part Number	Emitted Color	Wavelength (nm)	Intensity mCD @ 20mA (If) (Typical)	Fwd Voltage per Circuit (Vf) (Typical)	Base Type	Can Replace Lamps	Figure
SSP-D19F9SIC-6V	Super Intensity Red	636	1200	6	MF6S/8	328, 377	2
SSP-D19F9SPGC-6V	Super Pure Green	562	300	6	MF6S/8	328, 377	2
SSP-D19F9SYC-6V	Super Yellow	590	400	6	MF6S/8	328, 377	2
SSP-D19F9SIC-12V	Super Intensity Red	636	1200	12	MF6S/8	382, 330	2
SSP-D19F9SPGC-12V	Super Pure Green	562	300	12	MF6S/8	382, 330	2
SSP-D19F9SYC-12V	Super Yellow	590	400	12	MF6S/8	382, 330	2
SSP-D19F9SIC-28V	Super Intensity Red	636	1200	28	MF6S/8	385, 387	2
SSP-D19F9SPGC-28V	Super Pure Green	562	300	28	MF6S/8	385, 387	2
SSP-D19F9SYC-28V	Super Yellow	590	400	28	MF6S/8	385, 387	2

