



DESIGN KIT

LEDs



SIZE:

0603 / 0805 / 1206 / 1204 / 3528
3 mm / 5 mm

TECHNICAL DATA:

Chip LED / TOP LED
Side view
Reverse mount – cylindrical or rectangular
THT

Order Code 150 151

Version 1.0

DESIGN KIT LEDs



WL-SMCW 0603 150060SS75000 Super Red	WL-SMCW 0805 150080SS75000 Super Red	WL-SMCW 1206 150120SS75000 Super Red	WL-SMTW 3528 150141RS73100 Red	WL-SBTW 3528 150141RV73100 Red, Bright Green	cylindrical	WL-SMRW 1206 156120RS75000 Red	WL-TMRW 3 mm 151033RS03000 Red	WL-TMRC 3 mm 151031SS06000 Super Red	WL-TMRC 5 mm 151051RS11000 Red
150060RS75000 Red	150080RS75000 Red	150120RS75000 Red	150141AS73100 Amber	150141RB73100 Red, Blue		156120YS75000 Yellow	151033YS03000 Yellow	151031YS05900 Yellow	151051YS04000 Yellow
150060YS75000 Yellow	150080YS75000 Yellow	150120AS75000 Amber	150141YS73100 Yellow	150141YB73100 Yellow, Blue		156120VS75000 Bright Green	151033GS03000 Green	151031VS06000 Bright Green	151051VS04000 Green
150060VS75000 Bright Green	150080VS75000 Bright Green	150120YS75000 Yellow	150141VS73100 Bright Green	WL-SMSW 1204 155124RS73200 Red		156120GS75000 Green	151033BS03000 Blue	151031SS04000 Super Red	151051BS04000 Blue
150060GS75000 Green	150080GS75000 Green	150120VS75000 Bright Green	150141GS73100 Green	155124YS73200 Yellow		WL-SMRW 1206 156120RS75300 Red	WL-TMRW 5 mm 151053RS03000 Red	151031YS06000 Yellow	
150060BS75000 Blue	150080BS75000 Blue	150120GS75000 Green	150141BS73100 Blue	155124VS73200 Bright Green		156120YS75300 Yellow	151053YS045000 Yellow	151031VS04000 Bright Green	
		150120BS75000 Blue		155124GS73200 Green	156120VS75300 Bright Green	151053GS03000 Green			
			WL-SFTW 3528 150141M173100 Red, Green, Blue	155124BS73200 Blue	156120GS75300 Green	151053BS04500 Blue			
					rectangular				

EMC COMPONENTS | INDUCTORS | TRANSFORMERS | RF COMPONENTS | CIRCUIT PROTECTION | EMC SHIELDING MATERIAL | CONNECTORS | SWITCHES | ASSEMBLY TECHNIQUE | POWER ELEMENTS | **LEDs**

Important information: Würth Elektronik's design kits contain reference components. These components correspond with the current product development status on the day of supply. Exchange of the reference components to components with up-to-date product development status is not carried out automatically. No liability is taken for the use of these reference components. Therefore, please request new samples prior to releases for series production and product release.

For the Photo-Biological Hazard according to EN 62471:2008 please check the brochure in the Design Kit. If it is requested that the samples are packed according to MSL and ESD requirements, please contact our sales staff.

Please check datasheets on www.we-online.com for specifications. Würth Elektronik eiSos GmbH & Co. KG, EMC & Inductive Solutions. © 2013