## **DESIGN KIT PLCC, THT and Ceramic LEDs**



2214	2214	3528 Advance	3528	3528 RGB	3 mm	5 mm	3 mm	5 mm
50224SS73100	150224RS73100A	150141RS73113	150141RS73100	150141M173100	151033RS03000	151053RS03000	151031SS06000	151051SS04000
Super Red •	Red	Red	Red	Red, Green, Blue	Red	Red	Super Red	Super Red
50224AS73100	150224YS73100A	150141AS73113	150141AS73100	150352M173300	151033YS03000	151053YS04500	151031YS05900	151051RS11000
Amber –	Yellow	Amber	Amber	Red, Green, Blue	Yellow	Yellow	Yellow	Red
50224YS73100	150224VS73100A	150141YS73113	150141YS73100	3535 RGB	151033GS03000	151053GS03000	151031VS06000	151051YS04000
'ellow –	Bright Green	Yellow	Yellow	150353M153300	Green	Green	Bright Green	Yellow
50224GS73100	150224GS73100A	150141GS73113	150141VS73100	Red, Green, Blue	151033BS03000	151053BS04500	151031SS04000	151051VS04000
Green	Green	Green	Bright Green	5050 RGB	Blue	Blue	Super Red	Bright Green
50224BS73100	150224BS73100A	150141BS73113	150141GS73100	150505M173300	151034RS03000	151054RS03000	151031YS06000	151051BS04000
Blue	Blue	Blue	Green	Red, Green, Blue	Red	Red	Yellow	Blue
3528 I	Diffused		150141BS73100	3535	151034YS03000	151054YS04500	151031VS04000	3528 Bi-color Antidirectio
50141SS63140	150141GS63140		Blue	150353RS74500	Yellow	Yellow	Bright Green	150141SV73110
Super Red •	Green	3528 B	i-color		151034GS03000	151054GS03000		Super Red, Bright Green
50141RS63140	150141BS63140	150141RB73100	150141YB73100	150353YS74500 Yellow	Green	Green		150141RY73110
Red	Blue	Red, Blue	Yellow, Blue		151034BS03000	151054BS04500		Red, Yellow
50141YS63140		150141RV73100	150141YV73100	150353G\$74500 Green	Blue	Blue		150141YV73110
'ellow –		Red, Bright Green	Yellow, Bright Green					Yellow, Bright Green
				150353B\$74500				

PASSIVE COMPONENTS | OPTOELECTRONIC COMPONENTS | POWER MODULES | ELECTROMECHANICAL COMPONENTS | WIRELESS CONNECTIVITY & SENSORS | AUTOMOTIVE | CUSTOM MAGNETICS | CUSTOM CONNECTOR

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 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.

Please check datasheets on www.we-online.com for specifications. Würth Elektronik eiSos GmbH & Co. KG, EMC & Inductive Solutions. © 2021

