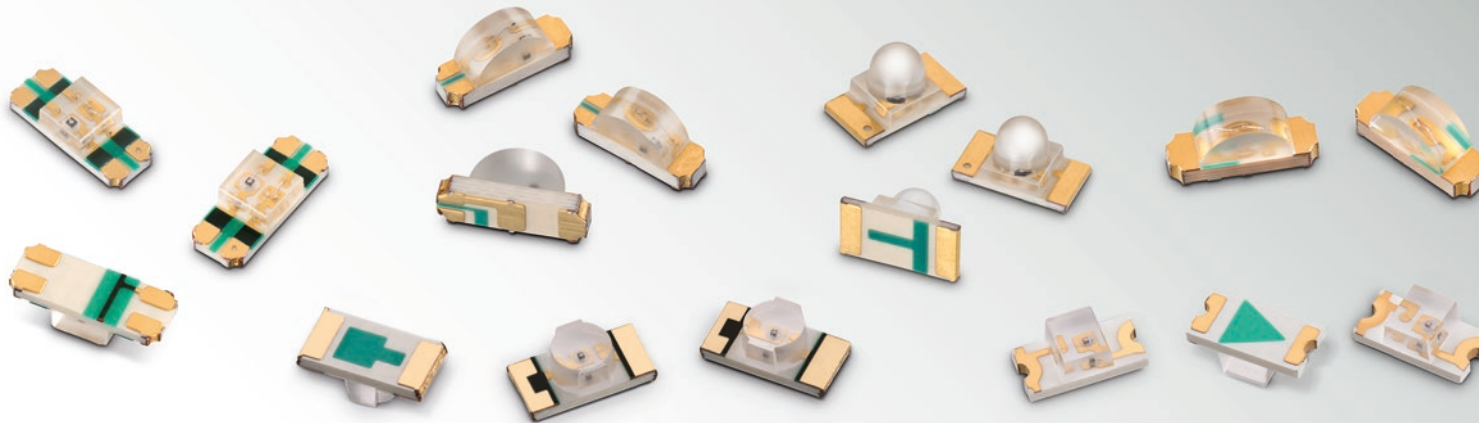




# DESIGN KIT

## Chip LED- Reverse Mount & Side View



**SIZE:**

1204 / 1205 / 1206

**TECHNICAL DATA:**

Chip LED  
Side view  
Reverse mount  
Mono-, Bi-, Full Color

**Order Code 150 156**

**Version 1.0**

# DESIGN KIT

## Chip LED- Reverse Mount & Side View



1205 rectangular	1205 rectangular	1206 rectangular	1206 cylindrical	1206 dome	1206 dome	1205 rectangular / Bi- & Full Color	1204	1204 / Bi- & Full color
<b>156125RS75000</b> Red ●	<b>156125RS57000</b> Red ●	<b>156120RS75000</b> Red ●	<b>156120RS75300</b> Red ●	<b>156120SS82500</b> Super Red ●	<b>156120SS82500P</b> Super Red ●	<b>156125RB73000</b> Red, Blue ●●	<b>155124RS73200</b> Red ●	<b>155124RG73200</b> Red, Green ●●
<b>156125YS75000</b> Yellow ●	<b>156125YS57000</b> Yellow ●	<b>156120YS75000</b> Yellow ●	<b>156120YS75300</b> Yellow ●	<b>156120RS82500</b> Red ●	<b>156120RS82500P</b> Red ●	<b>156125RG73000</b> Red, Green ●●	<b>155124YS73200</b> Yellow ●	<b>155124RV73200</b> Red, Bright Green ●●
<b>156125VS75000</b> Bright Green ●	<b>156125VS57000</b> Bright Green ●	<b>156120VS75000</b> Bright Green ●	<b>156120VS75300</b> Bright Green ●	<b>156120AS82500</b> Amber ●	<b>156120AS82500P</b> Amber ●	<b>156125RV73000</b> Red, Bright Green ●●	<b>155124VS73200</b> Bright Green ●	<b>155124M73200</b> Red, Green, Blue ●●●
<b>156125GS75000</b> Green ●	<b>156125GS57000</b> Green ●	<b>156120GS75000</b> Green ●	<b>156120GS75300</b> Green ●	<b>156120YS82500</b> Yellow ●	<b>156120YS82500P</b> Yellow ●	<b>156125YV73000</b> Yellow, Bright Green ●●	<b>155124GS73200</b> Green ●	<b>155124M173200A</b> Red, Green, Blue ●●●
<b>156125BS75000</b> Blue ●	<b>156125BS57000</b> Blue ●	<b>156120BS75000</b> Blue ●	<b>156120BS75300</b> Blue ●	<b>156120VS82500</b> Bright Green ●	<b>156120VS82500P</b> Bright Green ●	<b>1205</b> <b>156125M173000</b> Red, Green, Blue ●●●	<b>155124BS73200</b> Blue ●	
				<b>156120GS82500</b> Green ●	<b>156120GS82500P</b> Green ●			
				<b>156120BS82500</b> Blue ●	<b>156120BS82500P</b> Blue ●			

EMC COMPONENTS | INDUCTORS | TRANSFORMERS | RF COMPONENTS | CIRCUIT PROTECTION | EMC SHIELDING MATERIAL | **LEDS** | CONNECTORS | SWITCHES | ASSEMBLY TECHNIQUE | REDCUBE TERMINALS | CAPACITORS

**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](http://www.we-online.com) for specifications. Würth Elektronik eiSos GmbH & Co. KG, EMC & Inductive Solutions. © 2017

[www.we-online.com](http://www.we-online.com)

**All products  
ex stock!**