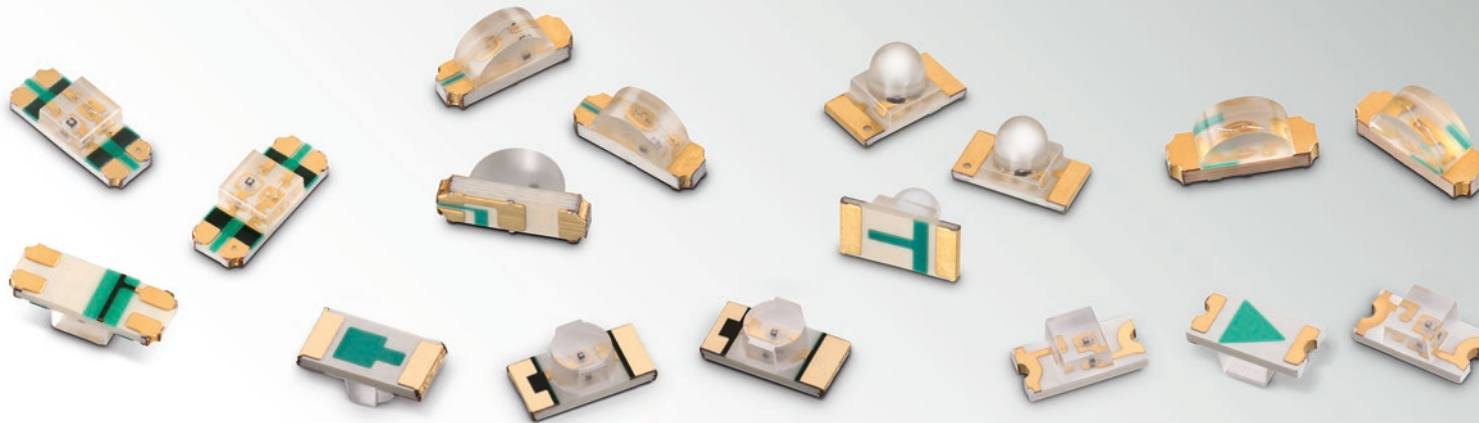




DESIGN KIT

Chip LED- Reverse Mount & Side View



SIZE:

1204 / 1205 / 1206

TECHNICAL DATA:

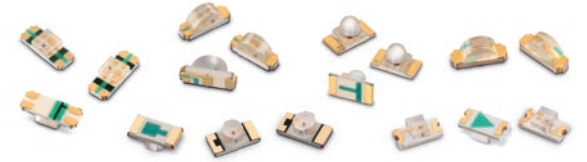
Chip LED
Side view
Reverse mount
Mono-, Bi-, Full Color

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
156125RS75000 Red ●	156125RS57000 Red ●	156120RS75000 Red ●	156120RS75300 Red ●	156120SS82500 Super Red ●	156120SS82500P Super Red ●	156125RB73000 Red, Blue ●●	155124RS73200 Red ●	155124RG73200 Red, Green ●●
156125YS75000 Yellow ●	156125YS57000 Yellow ●	156120YS75000 Yellow ●	156120YS75300 Yellow ●	156120RS82500 Red ●	156120RS82500P Red ●	156125RG73000 Red, Green ●●	155124YS73200 Yellow ●	155124RV73200 Red, Bright Green ●●
156125VS75000 Bright Green ●	156125VS57000 Bright Green ●	156120VS75000 Bright Green ●	156120VS75300 Bright Green ●	156120AS82500 Amber ●	156120AS82500P Amber ●	156125RV73000 Red, Bright Green ●●	155124VS73200 Bright Green ●	155124M73200 Red, Green, Blue ●●●
156125GS75000 Green ●	156125GS57000 Green ●	156120GS75000 Green ●	156120GS75300 Green ●	156120YS82500 Yellow ●	156120YS82500P Yellow ●	156125YV73000 Yellow, Bright Green ●●	155124GS73200 Green ●	155124M173200A Red, Green, Blue ●●●
156125BS75000 Blue ●	156125BS57000 Blue ●	156120BS75000 Blue ●	156120BS75300 Blue ●	156120VS82500 Bright Green ●	156120VS82500P Bright Green ●	1205 156125M173000 Red, Green, Blue ●●●	155124BS73200 Blue ●	
				156120GS82500 Green ●	156120GS82500P Green ●			
				156120BS82500 Blue ●	156120BS82500P 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 for specifications. Würth Elektronik eiSos GmbH & Co. KG, EMC & Inductive Solutions. © 2017

www.we-online.com

**All products
ex stock!**

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [Wurth manufacturer:](#)

Other Similar products are found below :

[744062](#) [744355](#) [744778](#) [7499211121](#) [7508112510](#) [824551601](#) [861141486026](#) [178012401](#) [686630152001](#) [744043](#) [7447211471](#) [7447720122](#)
[7687709221](#) [861101486029](#) [558001](#) [615008148521](#) [750311889](#) [750311567](#) [7448262510](#) [7446823006](#) [7443833](#) [744357](#) [744356](#) [823999](#)
[860040878008](#) [64901221822](#) [645001](#) [499904](#) [62402421622](#) [744354](#) [744705](#) [860130580009](#) [7443734](#) [744731](#) [691411410005](#) [7843330820](#)
[744831016164](#) [744870](#) [890020](#) [861012](#) [749196118](#) [746701](#) [3031004](#) [3020706](#) [1789205X1](#) [178001](#) [885342](#) [AMB8665](#) [9774020982R](#)
[158300](#)