

# LED Signalleuchten LED Panel Mount Indicators

LED Signalleuchten für den Einbaudurchmesser von 16mm (+0,4mm) sind mit hellen, verschiedenfarbigen, diffusen 10mm LEDs bzw. Linsen bestückt.

Zur Auswahl stehen drei Linsenformen:

- runde Linse
- flache Linse
- konische Linse

Sie sind mit hochglanzverchromten, schwarzverchromten oder mattverchromten Messingreflektoren sowie schwarzen Kunststoffreflektoren lieferbar. Der Anschluss erfolgt in der Regel über Flachstecker 2,8 x 0,8mm. Die entsprechenden Flachsteckhülsen finden Sie auf der Zubehör-Seite. Die Montage der LED Signalleuchten erfolgt mittels der mitgelieferten Sprengringe und Muttern.

**Messingflachstecker = Anode (+)**  
**verzinnter Flachstecker = Kathode (-)**

LED panel mount indicators for a 16mm (+0.4mm) mounting hole are manufactured with high brightness coloured diffused 10mm LEDs or lenses.

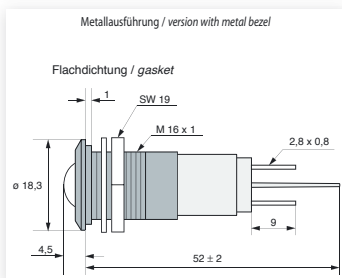
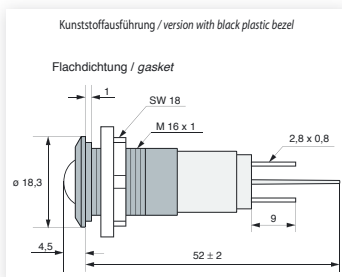
These indicators can be delivered with three different lens shapes:

- round lens
- flat lens
- conical lens

These LEDs or lenses are fitted in high quality satin chrome, black chrome or matt chrome metal bezels or in black plastic bezels, supplied with fixing nut and washer. Connection is usually by faston tab terminals 2.8 x 0.8mm. Suitable crimp connectors can be found on the page for accessories.

**Brass terminals = anode (+)**  
**Tinned terminals = cathode (-)**

## Standardreflektor runde Linse mit Vorwiderstand und Einweggleichrichter IP67 / Standard bezel round lens with resistor and half-wave rectifier IP67



Part Number	Colour	Voltage	Typ. Current	Typ. Lumi. Intensity
<b>Schwarzer Kunststoffreflektor / Black plastic bezel</b>				
19371250	red	12V AC/DC	8mA AC / 16mA DC	1500mcd
19371255	green	12V AC/DC	7mA AC / 14mA DC	1200mcd
19371252	yellow	12V AC/DC	8mA AC / 16mA DC	1000mcd
19371257	blue	12V AC/DC	7mA AC / 14mA DC	350mcd
1937125W	white	12V AC/DC	2,5mA AC / 5mA DC	750mcd
19371350	red	24V AC/DC	8mA AC / 16mA DC	1500mcd
19371355	green	24V AC/DC	7mA AC / 14mA DC	1200mcd
19371352	yellow	24V AC/DC	8mA AC / 16mA DC	1000mcd
19371357	blue	24V AC/DC	7mA AC / 14mA DC	350mcd
1937135W	white	24V AC/DC	2,5mA AC / 5mA DC	750mcd
<b>Hochglanzverchromter Metallreflektor / Satin chrome bezel</b>				
19370250M	red	12V AC/DC	8mA AC / 16mA DC	1500mcd
19370255M	green	12V AC/DC	7mA AC / 14mA DC	1200mcd
19370252M	yellow	12V AC/DC	8mA AC / 16mA DC	1000mcd
19370257M	blue	12V AC/DC	7mA AC / 14mA DC	350mcd
1937025WM	white	12V AC/DC	2,5mA AC / 5mA DC	750mcd
19370350M	red	24V AC/DC	8mA AC / 16mA DC	1500mcd
19370355M	green	24V AC/DC	7mA AC / 14mA DC	1200mcd
19370352M	yellow	24V AC/DC	8mA AC / 16mA DC	1000mcd
19370357M	blue	24V AC/DC	7mA AC / 14mA DC	350mcd
1937035WM	white	24V AC/DC	2,5mA AC / 5mA DC	750mcd
<b>Schwarzverchromter Metallreflektor / Black chrome bezel</b>				
19371250M	red	12V AC/DC	8mA AC / 16mA DC	1500mcd
19371255M	green	12V AC/DC	7mA AC / 14mA DC	1200mcd
19371252M	yellow	12V AC/DC	8mA AC / 16mA DC	1000mcd
19371257M	blue	12V AC/DC	7mA AC / 14mA DC	350mcd
1937125WM	white	12V AC/DC	2,5mA AC / 5mA DC	750mcd
19371350M	red	24V AC/DC	8mA AC / 16mA DC	1500mcd
19371355M	green	24V AC/DC	7mA AC / 14mA DC	1200mcd
19371352M	yellow	24V AC/DC	8mA AC / 16mA DC	1000mcd
19371357M	blue	24V AC/DC	7mA AC / 14mA DC	350mcd
1937135WM	white	24V AC/DC	2,5mA AC / 5mA DC	750mcd
<b>Mattverchromter Metallreflektor / Matt chrome bezel</b>				
19372250M	red	12V AC/DC	8mA AC / 16mA DC	1500mcd
19372255M	green	12V AC/DC	7mA AC / 14mA DC	1200mcd
19372252M	yellow	12V AC/DC	8mA AC / 16mA DC	1000mcd
19372257M	blue	12V AC/DC	7mA AC / 14mA DC	350mcd
1937225WM	white	12V AC/DC	2,5mA AC / 5mA DC	750mcd
19372350M	red	24V AC/DC	8mA AC / 16mA DC	1500mcd
19372355M	green	24V AC/DC	7mA AC / 14mA DC	1200mcd
19372352M	yellow	24V AC/DC	8mA AC / 16mA DC	1000mcd
19372357M	blue	24V AC/DC	7mA AC / 14mA DC	350mcd
1937235WM	white	24V AC/DC	2,5mA AC / 5mA DC	750mcd

Lichtstärkedaten der verwendeten LED bei DC-Betrieb / Luminous intensity data of the LED on direct voltage

Maximale Frontplattenstärke 11mm / Maximum panel thickness 11mm

Andere Spannungen auf Anfrage / Other voltages on request