

Designed by Luigi Colani.



A GEM AMONG SIGNAL LAMPS



Innovations from RAFI always exhibit a great deal of style. This is once again confirmed by the "Tilted Diamond" signal lamp, which was developed in collaboration with the renowned product designer Luigi Colani.

There's more to this lamp than meets the eye! "Tilted Diamond" owes its name to the special scattered light effect created by the diamond lens inside the signal lamp. In order to meet the demanding requirements in the industrial sector, the lamp was designed to be particularly durable and shock-resistant. Its high light refraction generates optimum illumination, enabling you to readily identify the signal lamp even at a distance and respond quickly, if necessary. Whether red, yellow, green, blue or transparent – simply choose the colour best suited to your application. And that's not all: the bright lamp is easy to install, the LEDs are

energy-efficient and do not need to be replaced. In short, there is no maintenance involved.

Here are all the benefits of the "Tilted Diamond" signal lamp at a glance:

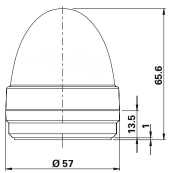
- Special scattered light effect created by diamond lens
- ► Long-lasting, bright LEDs
- ► Energy-efficient: low power consumption
- ► No maintenance: exceptionally shock-resistant, no need to replace the light source
- ► Connector strip: for easy connection
- ► Available colours: red, yellow, green, blue, transparent/white

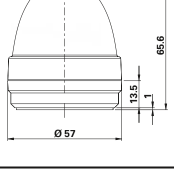


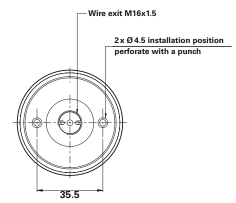
SIGNAL LAMP "TILTED DIAMOND"

→ The no-maintenance "Tilted Diamond" signal lamp is available in five different cap colours. Four integral LEDs and the diamond lens create the special scattered light effect. Its low power consumption, easy connection and exceptional shock resistance make the 65.6 mm high "Tilted Diamond" a true gem among industrial signal lamps.









Technical data

Weight

ROHS compliant

REACH compliant

General			
Cap shape	round		
Cap colour	see order pad		
Collar diameter	57 mm		
Installation dimensions			
Height	65.6 mm		
Mechanical construction			
Fixing	2x screws		
Connections	flat terminal		
Light source	4 LEDs		
Electrical data			
Operating voltage U _B	24 V DC		
Current drain I _{CC} typ.	see order pad		
Other information			
Working tvemperature	min30 °C, max. +50 °C		
Protection class, front	IP 65		

55 g

yes

yes

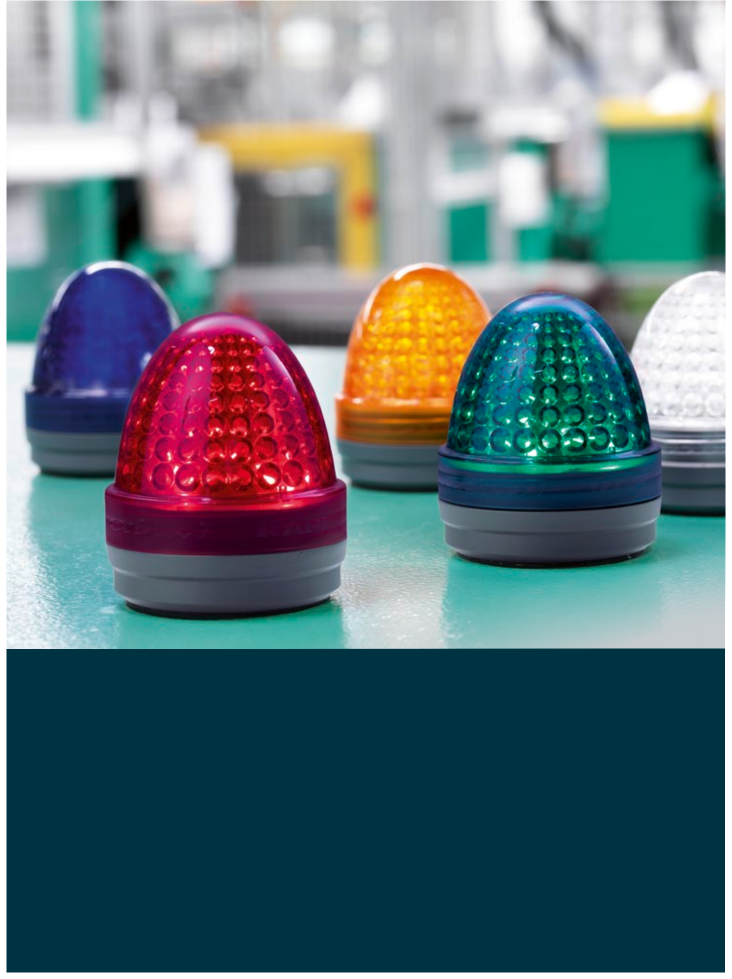
Approvals



preparation

Cap colour	Operating voltage U _B	Current drain I _{cc} typ.	Power consumption	Order no.
translucent white	24 V	18.4 mA	0.45 W	1.69.010.001/1000
translucent red	24 V	25.9 mA	0.63 W	1.69.010.001/1300
translucent yellow	24 V	25.9 mA	0.63 W	1.69.010.001/1400
translucent green	24 V	23.0 mA	0.56 W	1.69.010.001/1500
translucent blue	24 V	21.8 mA	0.53 W	1.69.010.001/1600







Ravensburger Str. 128–134, D-88276 Berg/Ravensburg, Germany Tel.: +49 751 89-0, Fax: +49 751 89-1300 www.rafi.de, info@rafi.de

