



ICL280-F202S01

SICK
Sensor Intelligence.



Ordering information

Type	Part no.
ICL280-F202S01	1057645

Other models and accessories → www.sick.com/

Detailed technical data

Technical specifications

Accessory group	Illuminations
Accessory family	LED
Description	Ring lighting, bright field spot, infrared lighting color, lighting distance 0.2 m ... 1.1 m
Ambient operating temperature	0 °C ... +40 °C ¹⁾
Ambient storage temperature	-25 °C ... +70 °C ¹⁾
LED class	Risk group 1 (low risk, IEC62471 : 2006)

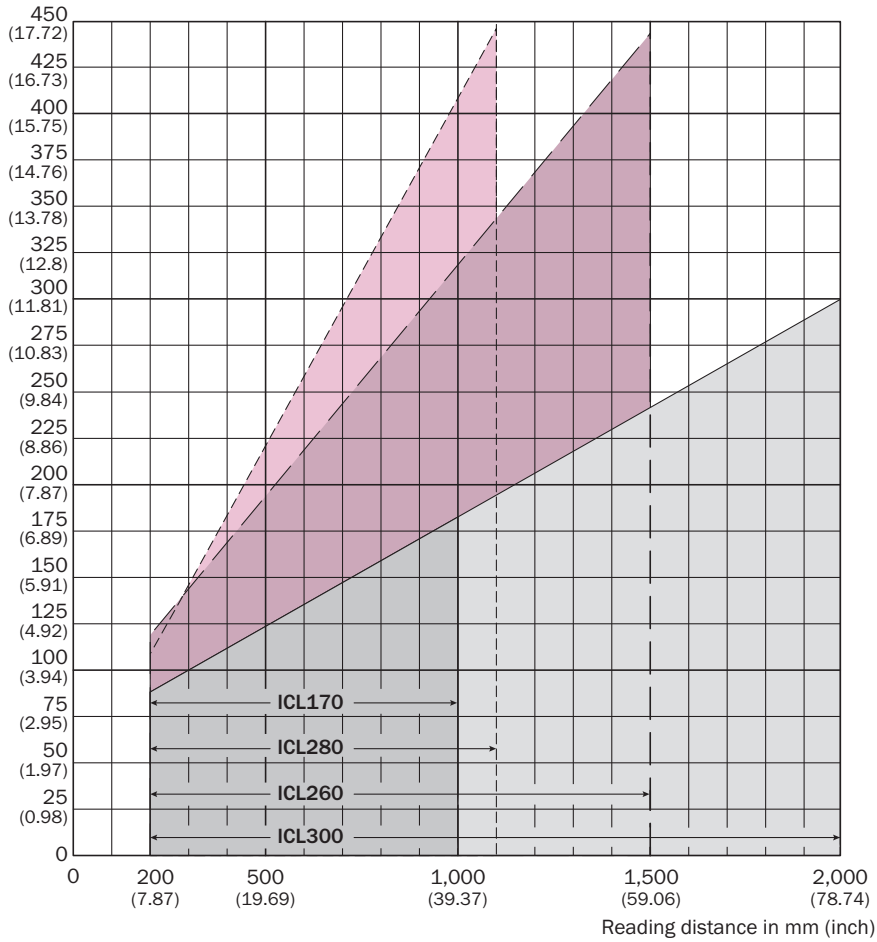
¹⁾ Relative humidity: 93 %.

Classifications

ECI@ss 5.0	27110635
ECI@ss 5.1.4	27110635
ECI@ss 6.0	27110635
ECI@ss 6.2	27110635
ECI@ss 7.0	27110635
ECI@ss 8.0	27110635
ECI@ss 8.1	27110635
ECI@ss 9.0	27110635
ECI@ss 10.0	27110635
ECI@ss 11.0	27110635
ETIM 5.0	EC000996
ETIM 6.0	EC000996
ETIM 7.0	EC000996
UNSPSC 16.0901	39101628

Reading field diagram

Illuminated field in mm²



- Illuminated field ICL170-F222
- Illuminated field ICL260-F222
- Illuminated field ICL280-F222, ICL280-F202S01
- Illuminated field ICL300-F222, ICL300-F202S01

SICK AT A GLANCE

SICK is one of the leading manufacturers of intelligent sensors and sensor solutions for industrial applications. A unique range of products and services creates the perfect basis for controlling processes securely and efficiently, protecting individuals from accidents and preventing damage to the environment.

We have extensive experience in a wide range of industries and understand their processes and requirements. With intelligent sensors, we can deliver exactly what our customers need. In application centers in Europe, Asia and North America, system solutions are tested and optimized in accordance with customer specifications. All this makes us a reliable supplier and development partner.

Comprehensive services complete our offering: SICK LifeTime Services provide support throughout the machine life cycle and ensure safety and productivity.

For us, that is “Sensor Intelligence.”

WORLDWIDE PRESENCE:

Contacts and other locations –www.sick.com