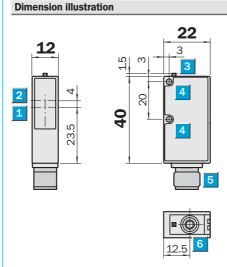
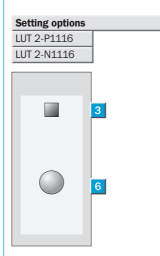
SICK

LUT 2

Luminescence scanner





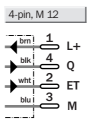
- 1 Axis of the sender optics
- Axis of the receiver optics
- LED signal strength indicator
- 4 Mounting hole; Ø 3.2 mm
- Plug M 12, 4-pin
- Teach-in button



- Switching threshold adjustment for low fluorescence
- Static Teach-in to mark and/or background via control cable or control panel on unit
- Switching frequency 500/s and 2000/s
- M 12 equipment plug







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Technical data	LUT 2	P1116	N1116								
Scanning distance	12.5 mm										
from front panel											
Wavelength	370 nm										
Light spot dimensions	2 x 2.5 mm										
Light source 1), light type	UV light source										
Supply voltage V _S	24 VDC ± 20%										
Ripple ²⁾	< 5 V _{pp}										
Current consumption ³⁾	< 30 mA										
Switching outputs	NPN: HIGH = V_S / LOW = $< 2 \text{ V}$										
	PNP: HIGH = V_{S^-} < 2 V/ LOW = ca. 0 V										
Output current I _A max.	100 mA										
Response time 4)	1 ms/250 μs										
Switching frequency ⁵⁾	500/s and 2000/s										
Teach-in input ET	PNP: Teach $>$ 10 V \leq V _S										
	NPN: Teach 0 V										
Connection type	Plug 4-pin, M 12										
VDE protection class ⁶⁾											
Enclosure rating	IP 67										
Circuit protection ⁷⁾	A, B, C										
Ambient temperature	Operation - 10 + 55 °C										
	Storage – 25 + 75 °C										
Shock load	To IEC 68										
Weight	Approx. 80 g										
Housing material	ABS										
$^{.1)}$ Average service life 100,000 h at T $_{\rm A}$ = + 25 °C $^{2)}$ May not exceeded or fall short of V $_{\rm S}$ tolerances	 Without load Signal transit time with resistive load With light/dark ratio 1:1 Reference voltage 50 V DC 	 A = V_s connections reverse-polarity protected B = Outputs short-circuit protected C = Interference pulse suppression 									

Sensitivity adjustment

Standard applications are available with default setting of the LUT 2, no Teach-in procedure is necessary. Sensor with fix switching threshold and switching frequency 2000/s.

For low fluorescence of the mark and in the case of background fluorescence the sensitivity is set automatically with Teach-in via control panel or via control wire.

Teach-in via control panel:

- 1. Place mark in light spot.
- 2. Press the Teach-in button on the sensor for longer than 1 s.

First Teach-in procedure is triggered.

3. Place the light spot on the background. Second Teach-in procedure is triggered.

Teach-in via control wire:

- 1. Place mark in light spot.
- 2. Trigger the first Teach-in procedure via the control wire.
- 3. Place the light spot on the background, and then trigger the second Teach-in procedure via the control wire.

Confirmation:

LED and status indicator do not blink = Teach-in procedure completed with standard sensitivity (2000/s).

LED and status indicator blink 2 x shortly = Teach-in procedure completed with high sensitivity (500/s).

LED and status indicator blink rapidly = Teach-in procedure not completed.

Preselection: high sensitivity, switching frequency 500/s via control panel.

Teach-in via control panel:

- 1. Place mark in light spot.
- 2. Press the Teach-in button on the sensor for longer

First Teach-in procedure is triggered.

- 3. Place the light spot on the background, and then trigger the second Teach-in procedure via the control wire.
- 4. Press the Teach-in button in the next 2 seconds.

Confirmation:

LED and status indicator blink 2 x shortly = Teach-in procedure completed with high sensitivity (500/s). LED and status indicator blink rapidly = Teach-in procedure not completed.

Part no. Туре LUT 2-P1116 1 023 500 LUT 2-N1116 1 023 501

Great Britain

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