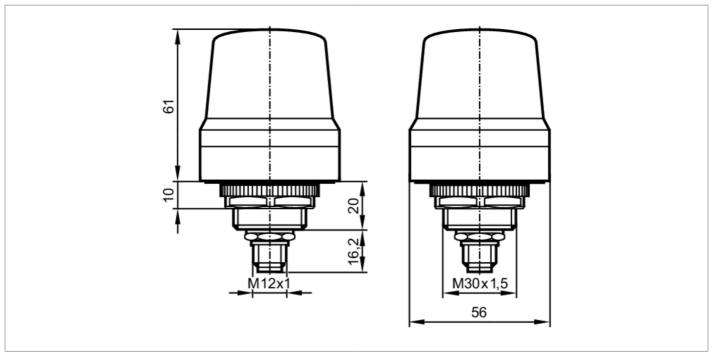
### 1-segment signal lamp

LED-Lamp/IO-Link/Button





# **( € c¶\**us **② 10**-Link

Application			
Application		signaling machine conditions	
Electrical data			
Operating voltage	[V]	1830 DC; (to SELV/PELV; "supply class 2" to cURus)	
Nominal voltage DC	[V]	24	
Current consumption	[mA]	< 90	
Switch-on peak current	[mA]	400	
Switch-on peak current duration	[ms]	50	
Interfaces			
Communication interface		IO-Link	
Transmission type		COM2 (38,4 kBaud)	
IO-Link revision		1.1	
SDCI standard		IEC 61131-9	
SIO mode		yes	
Required master port class		A	
Min. process cycle time	[ms]	2.3	
Supported DeviceIDs		Type of operation DeviceID	
		default 1054	
Operating conditions			
Ambient temperature	[°C]	-2550	
Storage temperature	[°C]	-4075	
Max. relative air humidity	[%]	90	
Max. height above sea level	[m]	4000	
Protection		IP 67	

### 1-segment signal lamp

LED-Lamp/IO-Link/Button



Degree of soiling		2			
Mechanical data					
Weight	[g]	155			
Dimensions	[mm]	Ø 56 / L = 61			
Material		housing: PC			
Displays / operating elements					
Display			LED segment, red / green / yellow / blue / lilac / cyan / white		
Operating elements		capacitive pushbutton			
Accessories					
Accessories (optional)		mounting base, E89060			
		wall bracket, E89061			
		Mounting adapter, E89063			
		bracket with lateral cable entry, E89064			
		mounting tube, E89065			
		mounting tube, E89066			
		mounting tube, E89067			
		mounting ba	ase, E89080		
Remarks					
Remarks		Further information is available in the manual.			
Pack quantity		1 pcs.			

### Electrical connection - plug

Connector: M12; coding: A



IO-Link	
1 2 3 4 5	UB+ not used UB- IO-Link not used
standard mode	
1 2 3 4 5	IN1 red IN2 green GND Capacitive touch sensor IN3 blue

### 1-segment signal lamp

LED-Lamp/IO-Link/Button



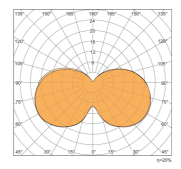
# Diagrams and graphs wall mounting base mounting

### 1-segment signal lamp

LED-Lamp/IO-Link/Button

light intensity distribution curve



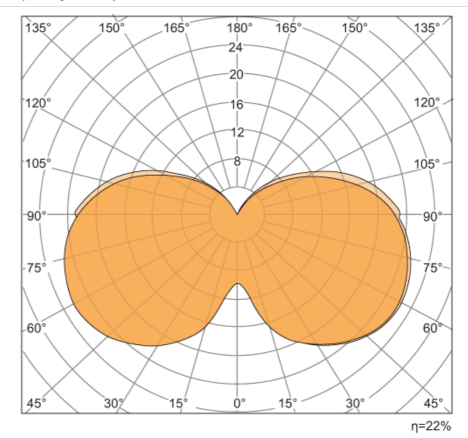


light intensity distribution curve: red

1000 lm

operating efficiency = 20%

light intensity distribution curve



light intensity distribution curve: green

1000 lm

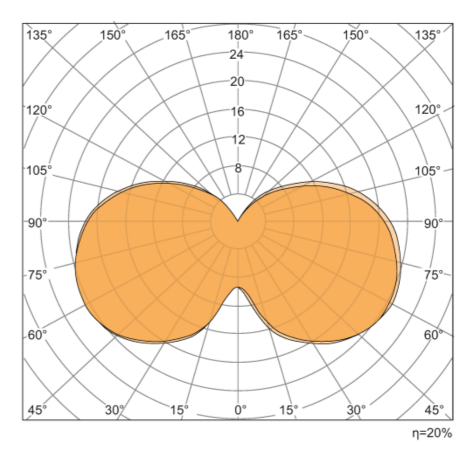
operating efficiency = 22%

### 1-segment signal lamp

LED-Lamp/IO-Link/Button

light intensity distribution curve





light intensity distribution curve: blue

1000 lm

operating efficiency = 20%