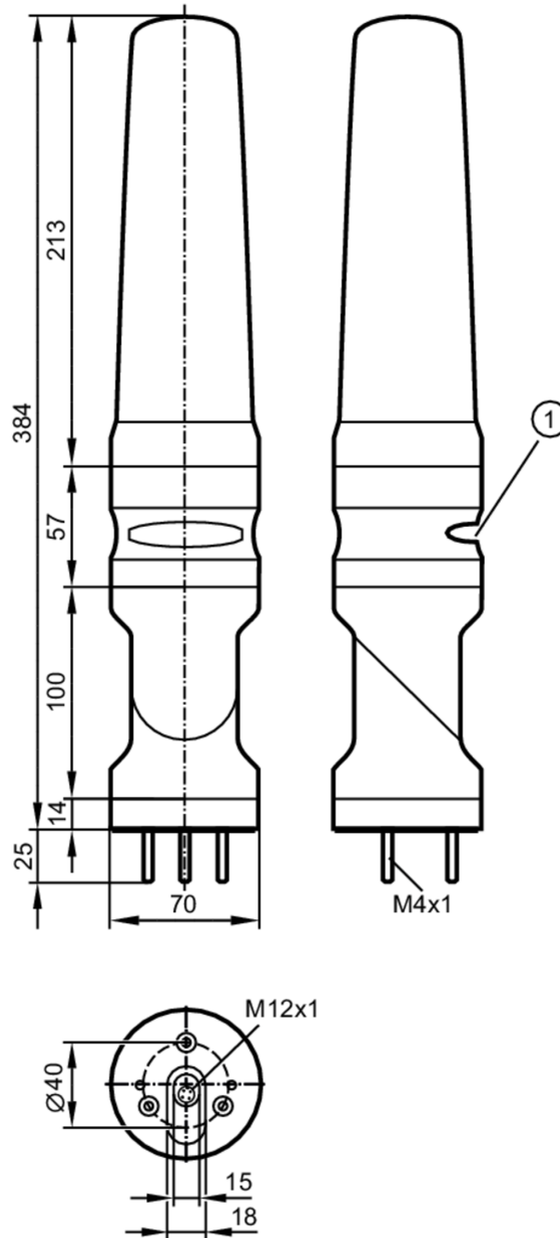


DV2910

20-LED light tower

LED-Tower-20-a/IO-Link/BRA+BUZ



1 buzzer



Application

Application: signalling machine conditions

Electrical data

Operating voltage	[V]	18...30 DC; (to SELV/PELV ; "supply class 2" to cURus)
Nominal voltage DC	[V]	24
Current consumption	[mA]	< 200
Switch-on peak current	[mA]	500; (2 ms; 400 mA: 50 ms)

Inputs

Input current High	[mA]	6
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DV2910



20-LED light tower

LED-Tower-20-a/IOL/BRA+BUZ

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 type		A
Min. process cycle time	[ms]	3.2
Supported DeviceIDs	Type of operation	DeviceID
	default	1533
Operating conditions		
Ambient temperature	[°C]	-25...50
Storage temperature	[°C]	-40...75
Max. relative air humidity	[%]	90
Air pressure	[kPa]	< 106
Max. height above sea level	[m]	2000
Protection		IP 54
Mechanical data		
Weight	[g]	593.9
Type of mounting		Mounting base
Dimensions	[mm]	Ø 70 / L = 384
Materials		housing: ABS; lens: PC
Displays / operating elements		
Display	LED segment	20 x LEDs, multi-colour
Acoustic signal		buzzer
Max. sound pressure	[dB]	85
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
Remarks		
Remarks		For further information please see the operating instructions.
Pack quantity		1 pcs.

DV2910



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LED-Tower-20-a/IOL/BRA+BUZ

Electrical connection - plug

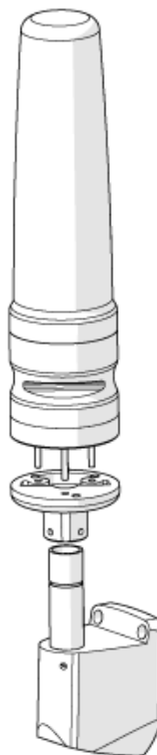
Connector: M12; coding: A



1	UB+
2	not used
3	UB-
4	IO-Link (C/Q)

Diagrams and graphs

wall mounting



DV2910

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base mounting

