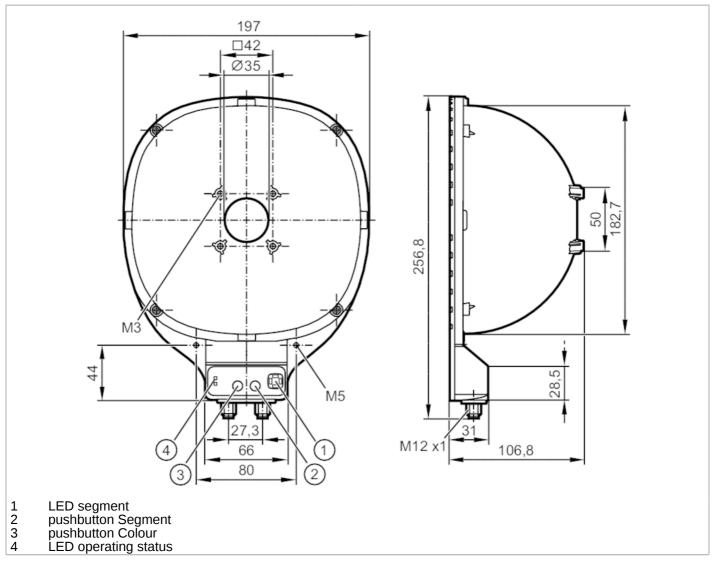
## O2D933

#### **External illumination**

Dome Light 130 CY RD/ US





# (€

Product characteristics					
Type of light		red light; cyan light			
Dimensions	[mm]	256.8 x 197 x 106.7			
Application					
Illuminated field	[mm]	130 x 130			
Design		Dome			
Type of operation		normal light intensity (permanent operation possible); High light intensity (pulsed)			
Electrical data					
Operating voltage	[V]	24 DC			
Current consumption	[mA]	operating mode "permanent operation": 460; operating mode "high light intensity": 3420			
Protection class	tection class III; (PELV)				
Type of light		red light; cyan light			
Inputs / outputs					
Number of inputs and outputs		Number of digital inputs: 1			

## O2D933

#### **External illumination**





Inputs					
Number of digital inputs		1			
Trigger		24 V PNP/NPN; external			
Operating conditions					
Ambient temperature	[°C]	-1040			
Storage temperature	[°C]	-2060			
Protection		IP 65			
Tests / approvals					
Photobiological safety		risk group 1; (DIN EN 62471)			
Mechanical data					
Weight	[g]	771			
Dimensions	[mm]	256.8 x 197 x 106.7			
Materials		Housing: aluminium black anodised; Cover: ABS			
Tightening torque	[Nm]	0.51.5			
Displays / operating elements					
		operation	1 x LED, green		
Display		operating mode "high light intensity"	1 x LED, red		
		LED segment	1 x LED, white		
Remarks					
Pack quantity		1 pcs.			
Electrical connection - p	arameter set	ttina			

### Electrical connection - parameter setting

1: operating mode "high light intensity"

2: colour 2

3: GND

4: LED segment 1

5: LED segment 2

6: LED segment 3

7: LED segment 4

8: deactivate buttons

Connector: M12



## O2D933

#### **External illumination**

Dome Light 130 CY RD/ US



# Electrical connection - voltage supply

1: U+

2: trigger input NPN

3: GND

4: trigger input PNP

5: dimmer

Connector: M12

