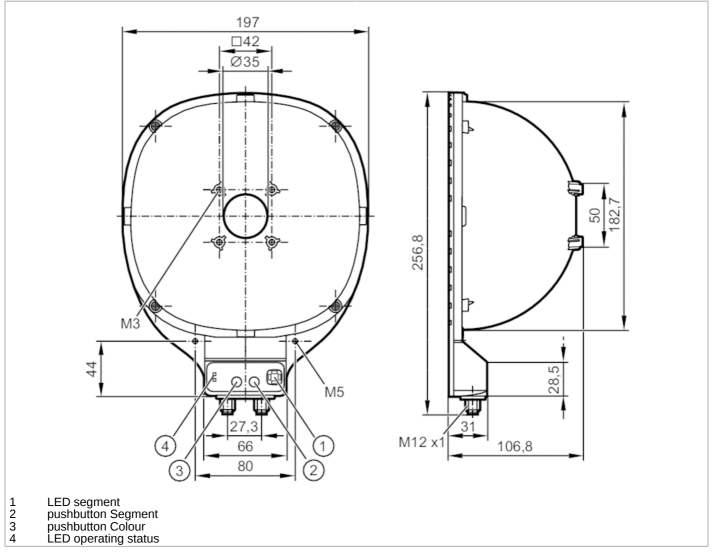
O2D933

External illumination

Dome Light 130 CY RD/ US





CE CA

Product characteristics				
Type of light		red light; cyan light		
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		III; (PELV)		
Type of light		red light; cyan light		
Inputs / outputs				
Number of inputs and outputs		Number of digital inputs: 1		
Inputs				
Trigger		24 V PNP/NPN; external		

ifm electronic gmbh • Friedrichstraße 1 • 45128 Essen — We reserve the right to make technical alterations without prior notice. — EN-GB — O2D933-00 — 🗵

O2D933

External illumination

Dome Light 130 CY RD/ US



Number of digital inputs		1				
Operating conditi	ons					
Ambient temperatu	ıre [°C]	-1040				
Storage temperatu	ire [°C]	-2060				
Protection		IP 65				
Tests / approvals						
Photobiological safety		risk group 1; (DIN EN 62471)				
Mechanical data						
Weight	[g]	817.35				
Dimensions	[mm]	256.8 x 197 x 106.7				
Materials		housing: aluminium black anodised; Cover: ABS				
Tightening torque	[Nm]	0.51.5				
Displays / operati	ing elements					
Display	Ū.	operation 1 x LED, green				
		operating mode "high light intensity" 1 x LED, red				
		LED segment 1 x LED, white				
Remarks						
Pack quantity		1 pcs.				
Electrical connection - parameter setting						
Connector: M12; c	oding: A					
2 1 8	3					
3()7						
4 6						
5						
1: operating mode "high light intensity"						
2: colour 2						
3:						
LED segment 1						
5: 6:						
6: 7:						
3: deactivate buttons						
-		-				

O2D933

External illumination

Dome Light 130 CY RD/ US



Electrical connection - power supply

Connector: M12; coding: A

$5 \frac{2}{3} \frac{1}{4}$

1:	U+	
2:	trigger input NPN	
3:	GND	
4:	trigger input PNP	
5:	dimmer	