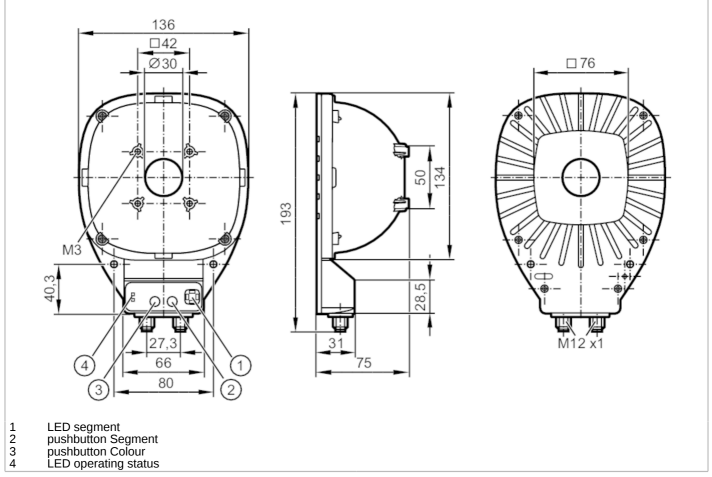
O2D931

External illumination

Dome Light 80 CY RD/ US





CE CA

Product characteristics				
Type of light		red light; cyan light		
Application				
Illuminated field	[mm]	80 x 80		
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": 375; operating mode "high light intensity": 2130		
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		
Number of digital inputs		1		
Operating conditions				
Ambient temperature	[°C]	-1040		

ifm efector, inc. • 1100 Atwater Drive • Malvern • PA 19355 — We reserve the right to make technical alterations without prior notice. — EN-US — O2D931-00 — 🗵

O2D931

External illumination

Dome Light 80 CY RD/ US



Storage temperatu	ıre [°C]	-2060		
Protection		IP 65		
Tests / approvals				
Photobiological sa		risk group 1; (DIN EN 62471)		
Mechanical data				
Weight	[g]	512.05		
Dimensions	[mm]	193 x 136 x 75		
Material	[]	housing: aluminum black anodized; Cover: ABS		
Tightening torque	[Nm]	0.51.5		
		0.51.5		
Displays / operat	ing elements			
Display		Power 1 x LED, green operating mode "high light intensity" 1 x LED, red		
		LED segment 1 x LED, white		
Remarks		,		
Pack quantity		1 pcs.		
	tion - Parameter s			
Connector: M12; o		betting		
$ \begin{array}{c} 2 \\ 3 \\ 4 \\ 5 \\ 6 \end{array} $	color 2 GND LED segment 1 LED segment 2 LED segment 3	nigh light intensity"		
7: 8:	LED segment 4 deactivate buttons	3		
	tion - voltage sup			
Connector: M12; coding: A				
$5\frac{2}{3}\frac{1}{4}$				
1: 2: 3: 4: 5:	U+ trigger input NPN GND trigger input PNP dimmer			