ZVI-HILIGHT80_24VDC_WEIß

HI-LIGHT-80 white 24VDC with M8 connector Article number: 11130181

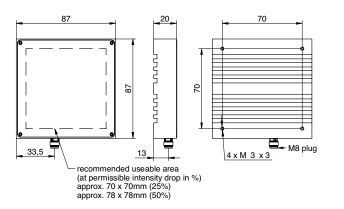


features

- flashable LED back light
- white
- diffuse
- radiation angle 80°
- 24V
- M8/4-pin connector
- dimensions: 87 mm × 87 mm × 20 mm housing
- connector and pin assignment suitable for VeriSens® XC series

general data	
manufacturer	Büchner Lichtsysteme GmbH
illumination data	
color	white
illumination characteristic	diffuse
illumination mode	flashable
mechanical data	
construction design	back light
dimensions	87 mm × 87 mm × 20 mm
material	aluminium (shot-peened, anodized)
material of cover glass	acrylic
weight	≤ 180 g
electrical data	
electrical data	
number of poles	4
	4 M8 connector
number of poles illumination	·
number of poles illumination connector	M8 connector
number of poles illumination connector current current at flash	M8 connector ≤ 0,35 A
number of poles illumination connector current current at flash mode voltage at flash	M8 connector ≤ 0,35 A ≤ 0,8 A
number of poles illumination connector current current at flash mode voltage at flash mode	M8 connector ≤ 0,35 A ≤ 0,8 A ≤ 48 V
number of poles illumination connector current current at flash mode voltage at flash mode duty cycle maximum flash	M8 connector ≤ 0,35 A ≤ 0,8 A ≤ 48 V 0-10% 1 ms

dimension drawing



pin assignment



M8	signal
1:	LED +24V (pulsing 24-48 V)
2:	N.C.
3:	LED - (GND)
4:	N.C.