

HELLUX VGL 31-9

According to norms: For crosswalk lighting according to DIN standard 67523

Variable: Different light colors and radiation characteristics possible

Safe: Clear and obvious indication of a pedestrian crossing

Application areas:

- Pedestrian crossings



HELLUX

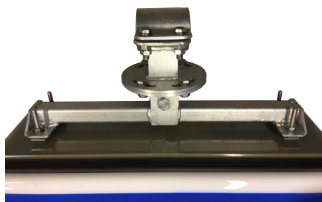
HELLUX VGL 31-9



LIGHT HOUSING	
Material	Aluminium
Colour (powder coating)	DB 7003
Mounting type	Mounting brackets or prepared for single-point suspension
Dimension (length x width x height)	775 x 775 x 300 mm
Weight	21,5 kg
Exposed wind surface	FW = 0,6 m ²
IP Protection class	IP 54
Glass type	PMMA
ILLUMINANT PROPERTIES	
Light source	LED
Optical system	PMMA single optics (f-optics, i-optics)
Rated luminous flux	2 x 3.500lm 2.200K (amber) 1 x 5.000lm 4.000K 5.000K
Colour temperature	amber / 4.000K / 5.000K
ELECTRICAL PROPERTIES	
Rated power	2 x 29W pedestrian crossing light 2.200K (amber) 1 x 37,5W pedestrian crossing light 4.000K / 5.000K sign lighting 14 W - VZ-Nr.: 350-40 sign lighting 8 W - VZ-Nr.: 350-10/20
Electrical protection class	SK II /SK I
Rated voltage / Frequency	220 - 240 V 50 - 60Hz
INSTALLATION REQUIREMENTS	
Application areas	Pedestrian crossings
Light point height	5 - 6 m
OTHER PROPERTIES	
Certification LED module	CE

The required certification by the accredited certification body StrAusZert, according to EN 12899-1, -4 and -5, is in progress.

Optional accessory:
adjustable single-point suspension
(76 mm | 90 mm)



Different versions

illustration	VZ-No.	designation
	350-10	Pedestrian crossing lineup right
	350-20	Pedestrian crossing lineup left
	350-40	Pedestrian crossing double sided