

HELLUX 920

Safety: Optimum illumination without glare

Reliable: Robust and vandal-proof aluminum housing

Variable: Available as single luminaire or continuous line system

Applications areas:

- underpasses
- bridges
- tunnel
- stops



Lunux Lighting GmbH

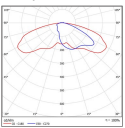
Zaucheweg 4 04316 Leipzig Telefon +49 (0)341 241872 0 Telefax +49 (0)341 241872 38 info@lunux-lighting.com www.lunux-lighting.com



HELLUX 907



Example of luminous intensity distribution:



Operating voltage / Frequence
INSTALLATION REQUIREMENTS

Application areas

certification

FURTHER PROPERTIES

LIGHT HOUSING	
Material	Aluminium Strangpressprofile
Colour (powder coating)	DB 703
Mounting type	Ceiling and wall mounting
Dimensions (Height x Diameter)	LED basic module Length: 1 m, with blind and end pieces
Weight	variable
IP Protection class	Modul IP65
Glas type	PMMA
impact resistance	IK08
ILLUMINANT PROPERTIES	
Light source	LED
Optical system	PMMA Lenses asymmetric available
Light efficiency	up to 127 lm/W
Rated luminous flux	800 - 3600lm
Colour temperature	3.000K/4.000K/
Colour rendering index (RA)	>70
Dimming (Power control)	optional controll phase (50% / 100%), or DALI
Rated lifetime at (ta) 30 °C	60.000 hours L90B10 (after IES LM 80 & TM 21) 100.000 hours L80B10
ELECTRICAL PROPERTIES	
Rated power	7,5W - 30,0W
Electrical protection class	SK II

230 V | 50 - 60 Hz

Ceiling and wall mounting

CE