

WALL LIGHT enl-WL820



The WL820 LED Wall Light offers a robust fitting featuring an asymmetrical light distribution, which allows for illumination without light pollution. Ideal for courtyards and building exteriors.

FEATURES

- Efficacy up to 140lm/W
- Aluminium housing for heat dissipation
- IP65 - Weather protection
- IK10 - Impact protection



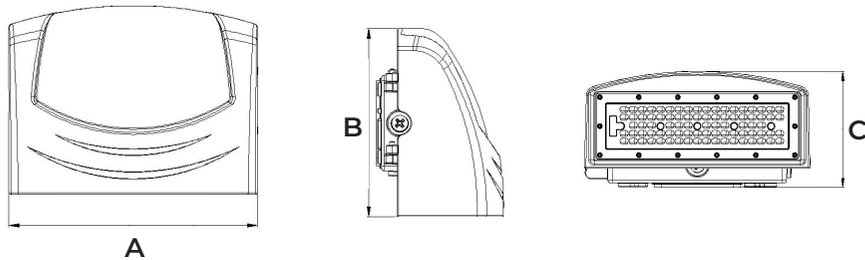
WALL LIGHT enl-WL820

PRODUCT RANGE

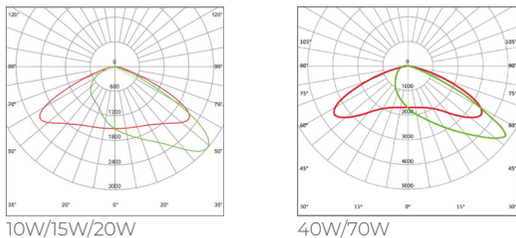
Model #	Rated Power (W)	Luminous Flux (lm)	Dimensions(mm)	Weight (kg)
enl-WL820-20-xyy	10/15/20 (Selectable)	1450-2900	200 (A) x 180 (B) x 110 (C)	1.4
enl-WL820-40-xyy	40	5600	296 (A) x 150 (B) x 223 (C)	4.6
enl-WL820-70-xyy	70	9800		

x stands for CRI, Use 7 for Ra>70, 8 for Ra>80
 yy stands for CCT. Use 30 for 3000K, 40 for 4000K.
 For DALI-2 Dimming, please include -DALI on the end of Model #

DIMENSIONS



PHOTOMETRICS



COMPLIANCE

The enl-WL820 meets all relevant standards and regulatory requirements.



TECHNICAL INFORMATION

Optical

Light source	LED
CRI	Ra>70, Ra>80
CCT	3000K, 4000K
Luminaire efficacy	Up to 140lm/W

Electrical

Power consumption	10W, 15W, 20W, 40W, or 70W
Operating voltage & frequency	220-240 VAC , 50/60 Hz
Power factor	>0.9

Environmental

IP rating	IP65
IK rating	IK10
Ambient temperature range	-30°C to + 50°C
Material Composition (body)	Aluminium Alloy, Polycarbonate Optical Lens
Fixture Colour	Black (RAL9017)

Expected Lifespan >54,000hrs @L70

Controls -Optional DALI-2 Dimming

Warranty* 5 years

Data subject to change without notice
 * Refer to warranty policy