



LD306 SPECIFICATION

LD306/240/7XX/TP []/GY

Our new products have high efficiency, uniform and consistent color, a longer design, a variety of installation methods to meet the needs of different places, beautiful at the same time, transparent; permissible operating ambient temperature: in outdoor areas: - $30..+50^{\circ}$ C

Product data

General Information

Light source replaceable	No
Number of gear units	-
Driver/power unit/transformer	Driver
Driver included	Yes
Optic type	Asymmetry
Optical cover/lens type	Lens
Luminaire light beam spread	TP- [[(TP- [/TP-[]]/TP-]V/TP- V optional)
Sensor socket	-
Cable length	-
Protection class IEC	Safety class I
Certifications	-
Lifetime (hour)	50,000h
EU RoHS compliant	Yes
Light source engine type	LED

Operating and Electrical

Input power	240W
Input voltage	100-277V
Input frequency	50/60Hz
Current	2.4A max
THD	<20%
Power factor	0.95

Mechanical and Housing

Housing material	Aluminum
Reflector material	-
Optical cover/lens material	Polycarbonate
Optical cover/lens finish	Clear
Product dimensions (mm)	968*375*120mm
Product dimensions (inch)	-
Product color	Gray

Approval and Application

Ingress protection code	IP66
Mech.impact protection code	IK08

Initial Performance (IEC Compliant)

Initial luminous flux	38400lm
Luminous flux tolerance	±5%
Initial LED luminaire efficacy	160lm/W
Init.Corr.Color Temperature	4000K/5000K/5700K
Init.Color Rendering Index	70
SCDM	≤5

Application Conditions

Ambient temperature range	-30 to +50℃
Dimming	

Logistical Data

Order product name	LD306/240/7XX/TP [/GY
Net weight (piece)	12.50kg
Gross weight (piece)	13.50kg
Packaging dimensions (mm)	-
Packaging dimensions (inch)	-
Packaging unit (piece)	Folding carton box 1
Volumen (m³)	-
Volumen (ft³)	-

Application

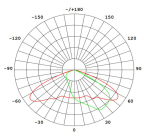
O Urban Main Roads

Sidewalks

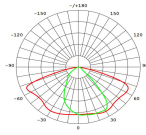
O Squares

O Courtyards

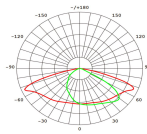
Light Distribution



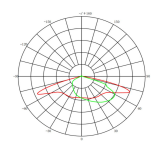
TP- I (optional)



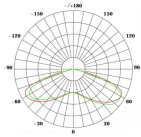
TP-II



TP-III (optional)

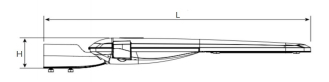


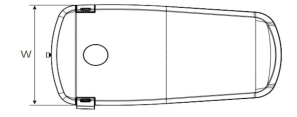
 $\mathsf{TP}\text{-}\mathsf{IV} \ (\mathsf{optional})$



TP-V (optional)

Dimensional drawing





Physical dimension (mm)

Accessories



Photocell

optional



Shorting Cap

optional



NEMA Socket (3 /5 /7pin)

optional



Motion Sensor

optional

Plusrite does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Plusrite. Plusrite is registered.