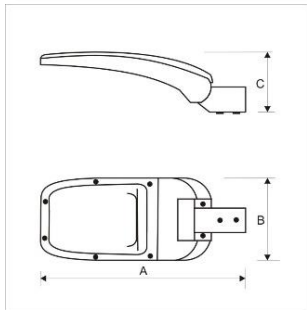
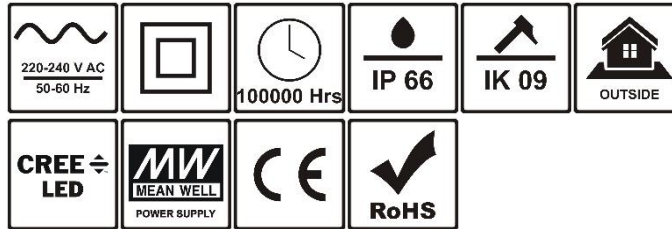




STREET LAMP UNIROAD 32

LED lamp UNIROAD dedicated to streets, roads, cross streets, in cities and villages



Characteristic:

UNIROAD – simple, cost-effective road-lighting range. At relatively low initial cost, the highly efficient LED-based CREE luminaire offers significant cost savings compared with conventional street lighting, ensuring

full payback within a short period of time. UNIROAD allows point-to-point replacement of outdated conventional light sources and luminaires. The compact, slim luminaire solution, it requires little maintenance.

TYPE	LAMP FLUX (lm)	LOR	POWER (W)	CCT (K)	CRI (Ra)	DIMENSIONS (mm)
UNIROAD 32 157X57 32	3342	0,84	20W	3000-6000	>70	616x260x180
UNIROAD 32 157X57 32	4853	0,84	30W	3000-6000	>70	616x260x180
UNIROAD 32 157X57 42	6420	0,86	42W	3000-6000	>70	616x260x180
UNIROAD 32 157X57 48	7235	0,86	48W	3000-6000	>70	616x260x180
UNIROAD 32 157X57 55	8025	0,88	55W	3000-6000	>70	616x260x180
UNIROAD 32 157X57 60	8538	0,88	60W	3000-6000	>70	616x260x180
UNIROAD 32 157X57 65	9152	0,88	65W	3000-6000	>70	616x260x180

SPECIFICATION

Electrical parameters :

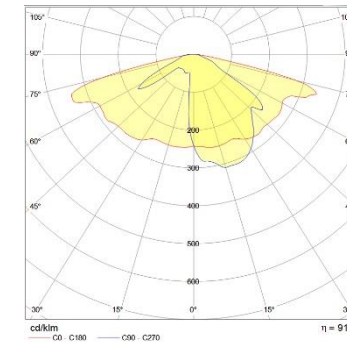
Voltage	220-240 VAC 50/60 Hz
Power factor	≥0,95
THD	<20%
Working temperature	-40°C - +50°C

Optical parameters :

Diffuser	Tempered glass
Beam angle	Asymmetrical

Mechanical parameters :

Housing	Painted aluminium
---------	-------------------



Kernel Electronics Co., Ltd.
 401A, Win-United Bldg. 207, Huanshizong Rd.
 Guangzhou, 510010 China
 phone: 0086 20 85620350
 Fax: 0086 20 36780474
www.kernelelectronics.com