

TECHNICAL SPECIFICATION LED Road fixtures – AVENUE



Technical data

• Power: 50W/100W

• Rated voltage: 85V – 265V

• Power supply: low-voltage, direct-current device – driver

• LED type: COB

• Light source: Epistar Taiwan

• Luminous flux:

■ AVENUE 50W - 4000lm

■ AVENUE 100W - 8000lm

• Beam angle: 140°

• Protection against dust and moisture: IP65

• Housing: Aluminium

• Colour of the housing: Dark grey

• Diffuser: Lens

• Ambient temperature: -40°C ÷ +65°C

• Long life: 30000 hours

• Pole: Diameter 60mm

• Colour rendering index: Ra≥70



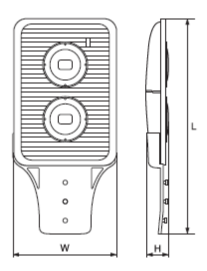
Areas of application

- Roads and streets
- Squares
- Fleets
- Parking lots
- Warehouses

Product benefits

- Completely replace traditional street lamps
- Wide distribution of homogenious, highly efficient light
- Economic low power consumption
- Repeated switch on/off does not effect the fixture lifespan
- Instant light at maximum luminous flux
- Environmentally friendly no mercury and lead
- No ultraviolet and infrared rays
- Resistant to shock and vibration stable body
- Voltage supply fluctuations do not affect the normal operation of the fixture

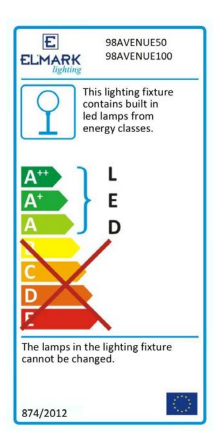
Variants and dimensions





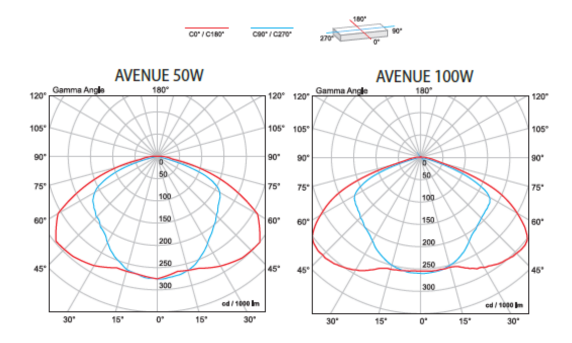
Model	Watt	LED	Whole	Colour	Colour	Size (mm)		Catalogue	Packing	
		chip lumens (lm)	fixture lumens (lm)	temp. (k)	body	Len gth	Width	Height	number	(pcs)
AVENUE50	50W	6000	4000	5500	dark grey	300	250	120	98AVENUE50	1
AVENUE100	100W	12000	8000	5500	dark grey	515	235	110	98AVENUE100	1

Energy efficiency





Luminous distribution curves



Barcodes

Barcodes	Catalogue number				
3800131183729	98AVENUE50				
3800131183736	98AVENUE100				

Standards

EN 55015

EN 61000-3-2

EN 61000-3-3

EN 61547

EN 60598-1

EN 60598-2-3



