EL®MARK The Brand of Electricity

LED WALL FIXTURE TINA



TECHNICAL SPECIFICATION

FACADE AND GROUND



Technical data:

- Rated voltage: 230V / 50-60Hz
- Power: 12W
- Colour temperature: 4000K
- Colour rendering index: Ra≥80
- Switch on/off > 15 000
- Average Lifetime: 30 000h
- Operating temperature: -20° ÷ + 65°C
- Body material: Resin
- Colour body: Black
- Protection against dust and moisture: IP65
- Suitable for wall and ceiling installation.

Features:

- Made of shockproof resin material, UV-rays stabilized, rust and corrosion-free.
- Wide distribution of even and stable 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

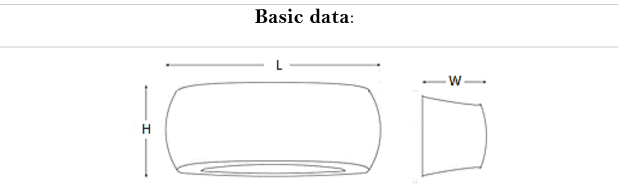
Area of application:

- Suitable for outdoor use
- Additional, aesthetic, spectacular, architectural lighting for gardens, parks, yard or other outdoor spaces

TECHNICAL SPECIFICATION

FACADE AND GROUND

EL®MA K The Brand of Electricity



Description	Watt (W)	Whole fixture lumens (lm)	Colour temp. (K)	Size (mm)			Packing/ Box (pcs)	Catalogue number
				Length	Width	Height		
Garden lighting	12	1080	4000	230	72	105	1	95TINA12/BL

C	his lur ompat f the e	tible v	vith b	
X	/			
			а	
				A⁺ ⟨``)
>		of the energy c	of the energy class:	L

EN 55015 • EN 61000-3-2 • EN 61000-3-3 • EN 61547 • EN 60598-1 • EN 60598-2-2 • EN 13032-4

