



# Villa Lamp E-Series 12LED 29W

Classic luminaires with great historical and decorative value using the most modern LED technology

Classic ornamental luminaire, combining a timeless design and high personality with the most modern and efficient lighting technologies.

Villa is a classic lamp, originating in Madrid in the 19th century, which can be found today in a wide variety of cities and villages, illuminating everything from emblematic settings to small traditional squares.

Its design offers the opportunity to preserve the historical heritage, while obtaining a better lighting, responsible and adapted to the environment. The luminaire is suitable for historic and urban spaces as well as residential streets, squares or parks.

Villa Lamp is made of die-cast aluminum alloy, which provides lightweight and facilitates its installation of the luminaire. In addition, the lamp maintenance can be performed quickly with no tools, the upper body is hinged allowing easy access to the driver and the LED module. There is an option of incorporating opal or transparent polycarbonate diffusers for improved visual comfort.

Villa Lamp offers the possibility of including a customized and pre-programmed dimming profile, with several levels and up to 5 steps (available in the references with dimming). This makes possible to regulate the luminous intensity and the power emitted in certain time slots, adapting the



operation of the lighting according to the user's habits. With flexible lighting, adapted to each situation, maximum levels of efficiency can be achieved.

Ref.	63070101
EAN13	8424450306840

Other features		Physical data					
Number of LEDs	12	Net weight	6,700.00 g				
Lighting control	Dimmable	Gross weight	9,500.00 g				
Power	29.00 W	Width	400.00 mm				
		Height	730.00 mm				
		Depth	400.00 mm				
Packaging info							
Box	1						

# Highlights

- **Classic design:** allows integration in streets or squares of historical value, where it is necessary to replace an ornamental lamp
- 100% electrical safety: class II with no need for grounding and SELV certified
- **Energy saving:** long maintenance-free service life, which increases savings compared to other technologies, achieving savings of up to 80%
- **Flawless thermal management:** passive cooling system of the light source, by means of high quality thermopolymer heat sinks stabilised against UV radiation
- **Supports the quality of the night sky:** in accordance with the requirements of the IAC (Instituto de Astrofísica de Canarias), the luminaire is suitable for areas of special protection against light pollution (flux emission to the upper hemisphere < 0.1%)

# **Televes**<sup>®</sup>

- **Televes driver:** electronics designed and manufactured in our facilities, following the most demanding quality controls and verification at each point of development
- **IP68 connector PLUG AND PLAY:** supplied with a tubular IP68 connector for quick and safe installation of the lighting
- **Outdoors designed:** Driver, optical group and IP67 connections offer integral protection to all optical and electronic elements against water and dust
- **Quality guarantee:** technology designed and manufactured in our state-of-the-art facilities, in collaboration with national and local suppliers, guaranteeing total control, with precise traceability and rigorous verification of all processes

# Discover

Our ranges of luminaires encompass a wide range of powers and number of LEDs, in addition to being customizable in the types of lighting control, colour temperatures, optics and their light distribution, and finishes. **A product can be configured according to these parameters, and ordered by its numerical or logical reference**, as follows:

# Selecting the luminaire by the numerical reference:

This is a numerical code made up of 14 digits:

- The first 6 digits represent a code that depends on the Series of the luminaire, the number of LEDs and the power
- The next 8 digits allow you to choose the configurable parameters of the luminaire: lighting control, colour temperature, type of optics and finish

Series Dimming		Dimming	Colour Temperature		Optics		Finish		
631703	Urban Alameda E 24LED 53W	00	No Dimming	18	PC Amber	02	SP	02	Black
631713	Urban Alameda E 24LED 39W	01	Dimming	22	2200K	11	D90	хх	Custom
				27	2700K	17	T2-C90		
				30	3000K	18	T3-B90		
				40	4000K				



## Selecting the luminaire by logical reference:

This is an alphanumeric code composed of an unlimited number of characters, describing the luminaire's characteristics using logical abbreviations, to facilitate its interpretation. It is divided into 2 groups of characters, separated by a hyphen:

- The first group specifies: the luminaire series, the number of LEDs, the colour temperature, and the lighting control
- The second group specifies: the type of optics, the finish and the power

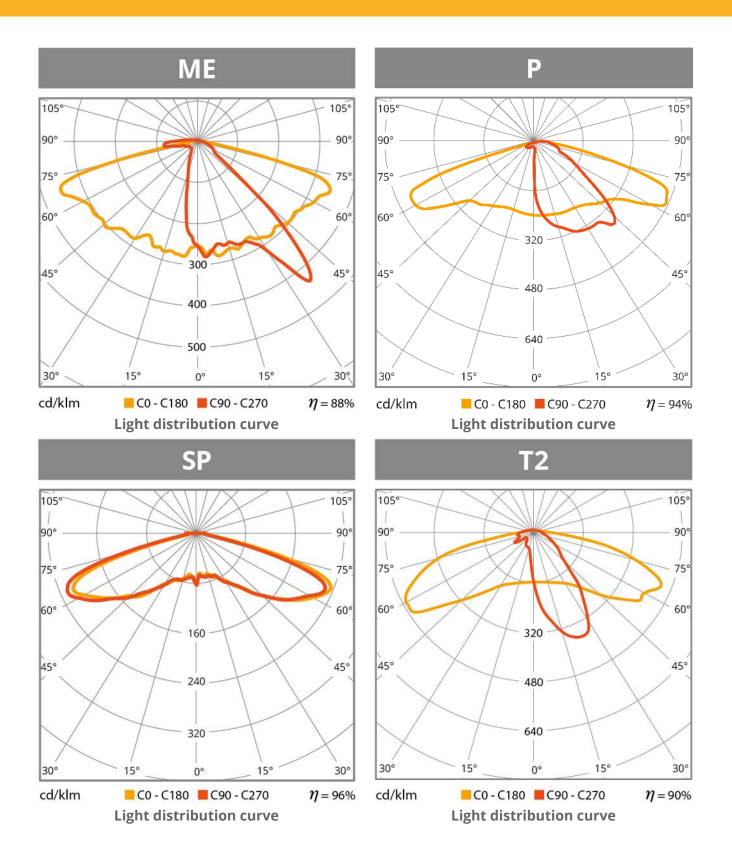
An example of a logical reference: UA2418D-D90BL53

- **UA** Urban Alameda
- **24** 24 LEDs
- **18** Colour Temperature: PC Amber
- **D** Dimming included
- **D90** *D90 Optics*
- BL Black colour
- **53** *53W Power*

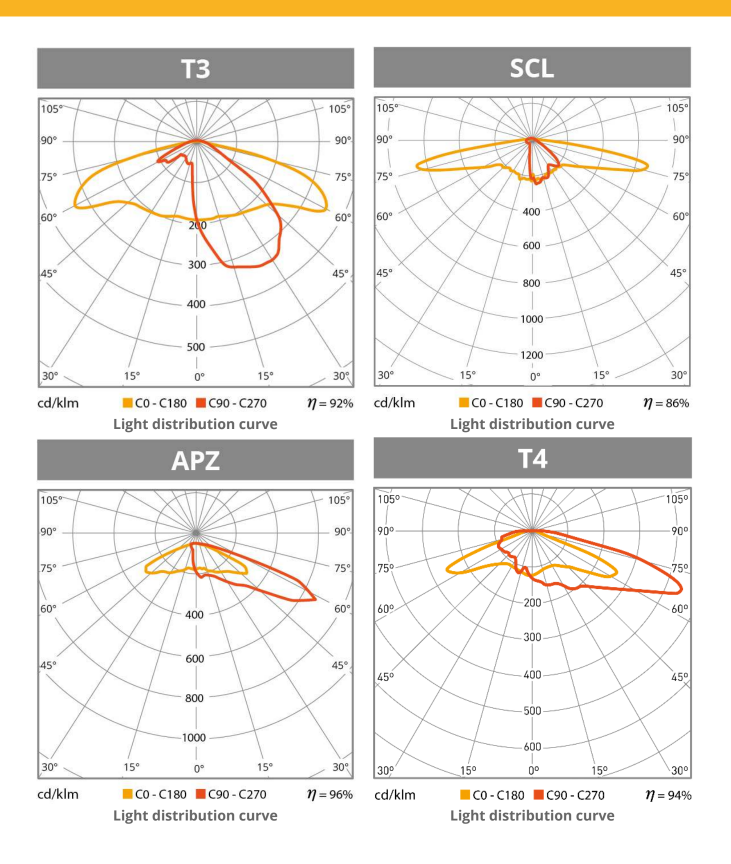
	Range & LED number	Colour	Temperature		Dimming	Optics	F	inish	Pc	ower
UA24	Urban Alameda E 24LED	18	PC Amber	(ø)	No Dimming	SP	BL	Negro	53	53W
		22	2200K	D	Dimming	D90	хх	Custom	39	39W
		27	2700K			T2-C90				
		30	3000K			T3-B90				
		40	4000K							

### Graphic documentation

# **Televes**<sup>®</sup>



# **Televes**<sup>®</sup>





#### Features

### Balance between tradition and modernity



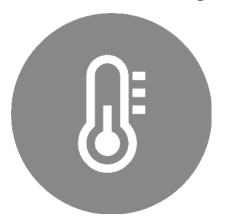
The Villa luminaire combines the latest LED technology with the decorative style of ornamental lamps, subtly integrating into historic and monumental areas. In this way, the advantages of LED technology, such as savings, efficiency and durability, are exploited while maintaining harmony with the environment and beautifying the streets.

**Maximum security** 



The lamp Villa has the highest levels of electrical protection: its Class II guarantees safety without the need for grounding thanks to the double isolation of the components. Furthermore, the SELV certificate provides an output voltage of less than 60V, minimising the risk of electrocution in the case of system failure. In addition, its driver, optical group and IP67 connections offer integral protection to all optical and electronic elements against water and dust ingress, eliminating any effect caused by external agents.

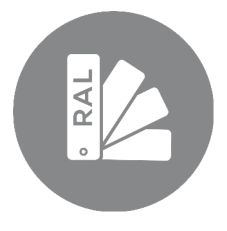
#### **Flawless thermal management**



The lamp Villa has a passive cooling system for the light source. High thermal conductivity is guaranteed by the innovative, high-quality heatsinks made of thermopolymer of our own design, resulting in high temperature stability. The heatsink ensures thermal protection of the electronics maximising the lifetime of the LED module and improving its efficiency.



# A world of possibilities

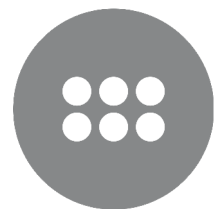


Each situation requires specific lighting features, that's why our luminaires offer multiple alternatives to meet the needs of each context:

- A wide selection of highly homogeneous colour temperatures (SDCM<3): PC Amber, 2,200, 2,700, 3,000 and 4,000°K
- 8 different types of optics are available to achieve lighting adapted to any environment: P, SP, ME, T2, T3, T4, APZ and SCL
- Variety of finishes in any colour of the RAL range
- CRI>70 and available on request CRI>0 and CRI>90

And if you don't find what you are looking for, we have even more options available on request. We are pleased to study your project in a tailored, non-binding way. Contact us, and we will help you choose the perfect lighting.

### **Control and connectivity**



E series incorporates drivers with 1-10V communication protocol, allowing luminous flux regulation between 1 and 100% by varying the voltage of the input signal from 1 to 10V.

E series luminaires include options with a pre-programmed dimming profile, with several levels and up to 5 steps (in the references with dimming), to adjust the luminous intensity and the emitted power at certain times, adapting the operation of the luminaire to the users' habits.

#### **Televes quality guarantee**





Our cutting-edge facilities are equipped with all the means to guarantee a quality and reliable luminaire, highlighting precise traceability and rigorous verification of all processes. This is possible thanks to an advanced methodology of product design under simulation and in-house manufacturing on robotised lines, in collaboration with national and local providers.



# Technical specifications : Ref. 63070101

Number of leds			12								
Power	W		29								
Pre-programmed dimming			Yes								
Control interface					1-1	0V					
Optic type options		Р	SP	T2	T3	ME	APZ	SCL	T4		
Lens type		PC lens	PC lens	PC lens	PC lens	PC lens	PC lens	PC lens	PC lens		
Color temperature options		2200K		2700K	300	0K	4000K	P	C Amber		
Luminous flux	lm	3074		3364	35	09	3741		1537		
Lighting efficiency	lm/W	106		116	12		129		53		
LED current	mA	325		325	32	5	325		650		
Duration	h				100	000					
Working life					L90	310					
Constant ligh output (CLO)					N	0					
Standard Deviation Colour Matching (SDCM)					<	3					
Color rendering index (CRI)					7	0					
CE Mark					Ye	s					
ENEC Certificate					N	0					
Protection Class IEC					Clas	is II					
EU RoHS Compliant					Ye	S					
K Rating (light module)			10								
IK Rating (whole luminaire)					ç	)					
IP Rating (light module)			68								
IP Rating (whole luminaire)			56								
Colour					Bla	ck					
Material					Alumi	nium					
Material cover					Withou	t cover					
Fixation Material					Alumi	nium					
Mounting method					Post	top					
Surface protection					Powder						
Surface facing the wind	m <sup>2</sup>				0.1						
Number of LED modules					1						
Minimum power factor					0.95	500					
Lighting source type					LE						
Replaceable light source					Ye	-					
Cable					Ye						
Power consumption tolerance	%		5								
Lighting flux tolerance	%				8						
Electric connection	,,,				3-pole waterpr						
nrush current	A				2						
Input voltage Max	Vac				24						
Input voltage Min	Vac				22						
Mains frequency					50						
Max. Operating temperature	°C				4						
Min. Operating temperature	°C										