FUMAGALLI LED LAMPS

MODULAR SYSTEM



Innovative TÜV certified LED lamps with standard E27, GX53, R7s, GU10 or G9 lamp holder to get a very efficient LED lighting system. Heatsink and driver are built-in the lamps. LED modules can be easily replaced without the help of a qualified technician. Available in different wattage versions and color temperature. Moreover combing in series Fumagalli GX53 lamps you get a powerful and efficient public lighting system both on classic and modern





BENEFITS:

- **COST SAVING:** long-life and efficient LED light sources.
- BUILT-IN DRIVER: quick and easy lamp replacement.
- **GREAT FLEXIBILITY:** standard lamp holder.
- FUTURE-PROOFED LUMINARIES: performances easy to upgrade to latest technology developments.
- SUITABLE FOR OUTDOOR USE: driver fully protected against heat and humidity by silicone paste.
- TÜV CERTIFIED QUALITY: Production monitored, CE marked, LVD and EMC tested, in compliance with the European Ecodesign Directive (ERP) and with RoHS and REACH directives. CB certified.

URBAN CLASSIC









Power surges resistant

- Wide voltage range (100-240V) to protect the driver both from voltage droop and voltage overshoot, which are quite frequent in case of outdoor installations.
- **Double 400V capacitors** and multiple resistances to withstand power surges.
- **Silicone paste** to avoid in case of voltage swings- the vibration of the electronic components of the driver and the consequent risk of components unsoldering.



Heat resistant - Working temperature -30°+80°C

- Gold wire bonding: Chips connected by pure gold wires, which are able to withstand at the highest and lowest temperatures and at temperature fluctuations between day and night. The gold wire bonding can grant a lumens maintenance factor > 80%.
- Silicone paste: Thermoconductive silicone paste with metal powder inside for helping heat dissipation and avoid overheating problems and for protecting the electronic components in case of high and low temperatures.



Humidity resistant - Weatherproof driver for a longer lifetime

heat resistance, resistance to flame and ignition.

• Silicone paste: The driver is fully enclosed in a special silicone paste, which ensures the highest driver protection against moisture and humidity up to 90%, both unavoidable in outdoor installations.



Tested according to: EN 62560:2012/A1: 2015

IEC/TR 62778:2014

EN 62493:2015





LVD







EMC Certificate: Fumagalli lamps meet the Electromagnetic Compatibility Directive 2014/30/EU and its amendments.

LVD Certificate: Fumagalli lamps fulfil the Low Voltage Directive 2014/35/EU, therefore are CE

marked and comply with safety requirements like protection against electrical shock, moisture and

New ERP Attestation of conformity: Fumagalli lamps fulfil the NEW European Ecodesign Directive EU 2019/2020, which sets stricter energy efficiency requirements, new verification tolerances and other factors such as bulb lifetime and warm-up time.

IECEE CB Certificate: Fumagalli lamps meet the International System for Conformity and Certification of Electrotechnical Equipment allowing direct market access in more than 50 countries all over the world.

ROHS REACH compliant: Fumagali lamps fulfil the RoHS (Restriction of Hazardous Substances) directive 2011/65/EU and its amendements and the REACH regulation (EC) No. 1907/2006, regarding the concentration of Very High Concern Substances (SVHC).







GX53 LED Ø75mm TÜV- CB CERTIFIED LED MODULES



INDOOR & OUTDOOR USE

-30 +80 °C

90% HUMIDITY

VOLTAGE SURGE RESISTANT



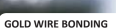
PCB AND CONNECTION RING

 Special connection ring to avoid the PCB deformation under high temperatures and to keep the PCB adhering to the heatsink.



LENS

- Frosted color lens reducing dazzle.
- Made of UV stabilized resin material to avoid yellowing process.
- Very compact and slim design for a better light distribution and for improving the light efficiency.



- LED chips connected by pure gold wires able to withstand at the highest and lowest temperatures and granting a lumens maintenance factor > 80%.
- SMD 3528 LED.



DRIVER 100-240V

- IC isolated driver technology.
- Wide voltage range: 100-240V +/- 10% tolerance to protect the driver both from voltage droop and voltage overshoot.
- High quality capacitors and multiple resistances able to withstand power surges.

GX53 LAMPHOLDER

- Quick and easy lamp replacement and version upgrade.
- Made of PBT material resisting up to 180° and 250V.
- VDE certified.



CCT SETTABLE

- Switch settable in three different positions, to select the desired Kelvin temperature (3000K, 4000K, 6500K) and get a customized ambiance.
- 3000K, 4000K and 6500K led chips on 3 separate circuits to grant SDCM < 6.



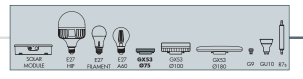
<mark>an kananaanaan kananaan k</mark>







LAMPS



GX53 LED Ø75mmTÜV- CB CERTIFIED LED MODULES

	G	X53 LED Ø75mm- (CCT SETTABLE	
		POWER		3 W
	LUMINOUS FLUX (Φ TOTAL)	3000 K	405 lm	
4 furnagalii		4000 K	410 lm	
335 lm		(+ 101/12)	6500 K	410 lm
100-245 V 100-24		SIZE & SOCKET		— Ø75 — — Ø75 — — Ø75 — ØX53 2 0
CCT SETTABLE		LUMINOUS FLUX (Φ USE 120°)		335 lm
3000 K 4000 K 6500 K		VOLTAGE		100-240 V
INDOOR & OUTDOOR USE -30 +80 °C HUMIDITY VOLTAGE SURGE RESISTANT COMPLY WITH: EU 2019/2015 EU 2019/2020	7	FREQUENCY		50/60 Hz
	LVD	PSTLM (NO FLICKER)		< 1
	CE LVD	SVM		0,4
	EMC	CRI		> 80
	CBERP	SDCM		<6
		BEAM ANGLE		112°
	8	SWITCHING CYCLE		> 30.000
	IEGEE	WARM UP TIME		0s
	IECEE CB CERTIFICATE: SG PSB-LE-03887	LIFETIME		25.000 h
		EFFICIENCY CLASS		E
		REF. CODE		H.LED.G53.CCT

VOLTAGE SURGE RESISTANT

-30 +80 °C

GX53 LED Ø100mm TÜV-CB CERTIFIED LED MODULES

SILICONE PROTECTION

DRIVER

INDOOR &

OUTDOOR USE

90% HUMIDITY

LENS

- Frosted color lens reducing dazzle.
- Made of UV stabilized resin material to avoid yellowing process.

PCB AND CONNECTION RING

- Special connection ring to avoid PCB deformation under high temperatures and to keep the PCB adhering to the heatsink.
- Special thermoconductive paste for gluing firmly the PCB to the heatsink and for helping the heat dissipation.



GOLD WIRE BONDING

- LED chips connected by pure gold wires able to withstand at the highest and lowest temperatures and granting a lumens maintenance factor > 80%.
- SMD 3528 LED.



HEATSINK

- Made by white painted aluminum.
- Special design to grant a correct heat dissipation.

GX53 LAMP HOLDER

- Quick and easy lamp replacement and version upgrade.
- Made of PBT material resisting up to 180° and 250V.
- VDE certified.



DRIVER 100-240V

- IC isolated driver technology.
- Wide voltage range: 100-240V +/- 10% tolerance to protect the driver both from voltage droop and voltage overshoot.
- Double 400V capacitors and multiple resistances to withstand power surges.



THERMOCONDUCTIVE SILICONE PASTE

- To protect the driver against moisture and humidity up to 90%, granting a longer product lifetime
- To help heat dissipation thanks to the metal powder inside the paste, granting -30°+80°C working temperature.
- To avoid the vibration and the unsoldering of the electronic components of the driver.



CCT SETTABLE

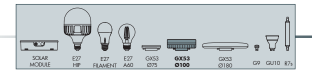
- Switch settable in three different positions, to select the desired Kelvin temperature (3000K, 4000K, 6500K) and get a customized ambiance.
- 3000K, 4000K and 6500K led chips on 3 separate circuits to grant SDCM < 6.





SOLAR

LAMPS



GX53 LED Ø100mmTÜV- CB CERTIFIED LED MODULES

GX53 LED Ø100mm - CCT SETTABLE								
			POWER		10W			
fumbgalli		LUMINOUS FLUX (Φ TOTAL)	3000 K	1190 lm				
			4000 K	1290 lm				
975 lm				6500 K	1210 lm			
100-240 V (0040) Int Color (107) Int (107) Sooo K 6000 K 8500 K		SIZE & SOCKET		GX53				
CCT SETTABLE 3000 K 4000 K 6500 K SDCM-46 THE		TOV	LUMINOUS FLUX (Ф USE 120°)		975 lm			
			VOLTAGE		100-240 V			
			FREQUENCY		50/60 Hz			
SILICONE PROTECTION DRIVER B B C C D E E E	DISPLACEMENT FACTOR		>0,5					
		CELVD	PSTLM (NO FLICKER)		< 1			
		EMC	SVM		0,4			
	C	CBERP	CRI		> 80			
			SDCM		<6			
	F G		BEAM ANGLE		112°			
OUTDOOR USE	_ ===		SWITCHING CYCLE		> 30.000			
-30 +80 °C 90% HUMIDITY	10 kWh/1000h	IECEE CB CERTIFICATE: SG PSB-LE-03887	WARM UP TIME		0s			
VOLTAGE SURGE RESISTANT	COMPLY WITH: EU 2019/2015 EU 2019/2020		LIFETIME		25.000 h			
			EFFICIENCY CLASS		Е			
			REF. CODE		H3.LED.G53.CCT			