

TEKSEN LIGHTING

**LIGHTING
CATALOGUE**

At the end of the 20th century, there was a breakthrough in thinking about environment and its connection with socio-economic development.

The idea of sustainable development, based on building a low-carbon economy, using natural resources in a rational and economical way and using environmentally friendly technologies and production methods, has become more popular. Implementing these demands in reference to production processes as well as to the product life cycle including material recycling options, it forces producers to use materials, which are able to connect all these features together and at the same time take account of economic factors. Among such materials aluminum is one of the leaders, which over the last decades has become one of the most appreciated in almost every industry.

Aluminum due to its pro-ecological features, as well as technical values has been used as the main material for production of the TEKSEN LIGHTING columns - being a byword for modernity, economy and sustainable development.

Elements made from appropriate quality aluminum alloys, are 100% eternally recyclable, without losing any properties and material quality. Including the TEKSEN anodized columns, made of high quality EN AW-6060 alloy, protected with a thin layer of aluminum oxide, can be directly recycled - without burdening the environment.



Optics for LED interchangeable module

Optics controls where light distribution is directed, its proper selection ensures sustainable energy consumption and reduces investment costs.

Light Distribution Curve

Optics for LED interchangeable module are determined using Light Distribution Curve that is visual representation of the light diffused by a luminaire, which results from construction of light source or luminaire shape. To specify the distribution, light intensity measurements are made using light sources with a total stream of 1000 lm, then a curve is created for the characteristic plane or planes of the luminaire.

The graph gives light distribution in two planes:

- C0 - C180 plane perpendicular to the axis of luminaire.
- C90 - C270 vertical plane passing through longitudinal axis of luminaire.



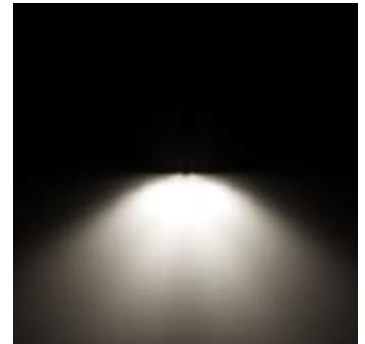
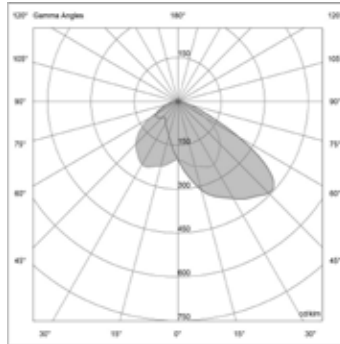
Street lighting

DW Optics

It is universal optic used in traffic with even combination of lighting parameters.

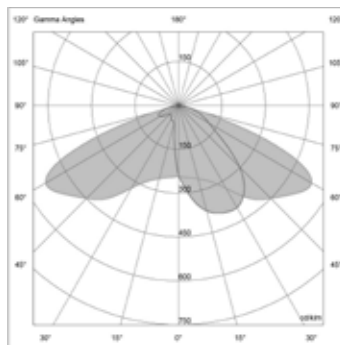
ME optics

It is recommended for wider roads, illuminate even three lanes with sidewalks on both sides of the road with luminaires only on the one side of the road.



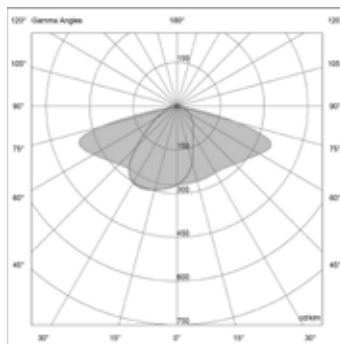
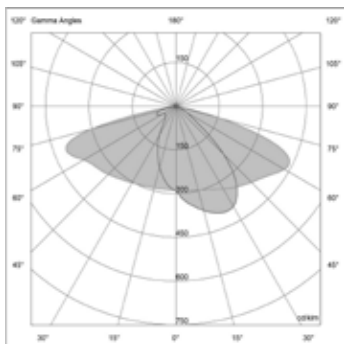
T2 optics

It is best to illuminate narrower roads with two lanes, as well as in the installation of luminaires on the center lane which separating the roadway into a two-lane configuration (road classes P and M).



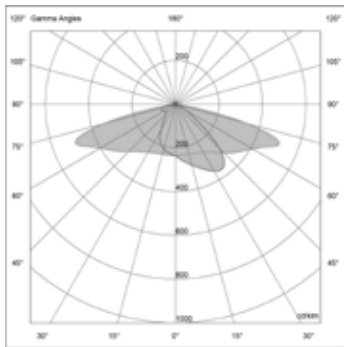
T3 optics

It allows for wider light distribution than the T2 optics, it works similarly in lighting roads with two lanes and sidewalks.



SP optics

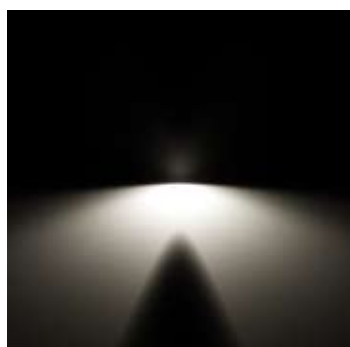
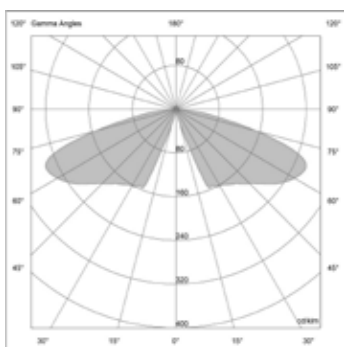
It emits light very widely, so distance between the luminaires can be eight times bigger than the height of the columns on which they are installed.



Park / Area Lighting

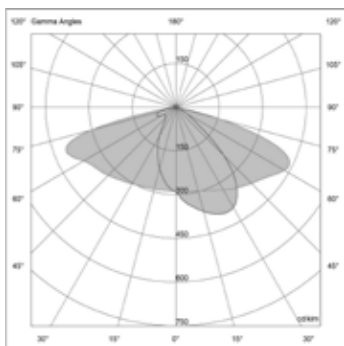
VS optics

It is characterized by uniformly asymmetrical light distribution around the luminaire (square beam).



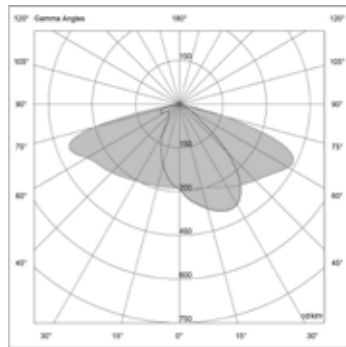
Pedestrian crossings

To avoid discomfort glare for drivers in pedestrian crossing lighting is recommended to use optics with an asymmetrical light distribution, respectively right and left side traffic.



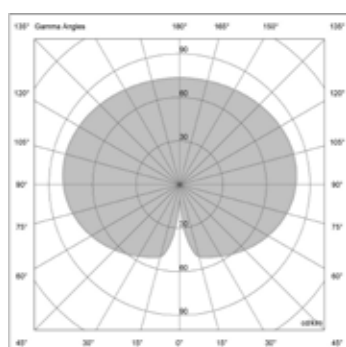
3L optics

Dedicated to bike path, has wide light distribution.
Long distances from low columns.

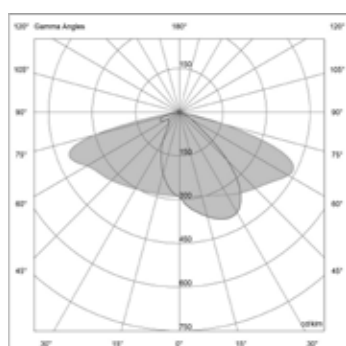


T4 optics

It is recommended for low-height luminaires located at small distance from each other. It is characterized by light emission far forward.



Important! The optics for left side traffic also works in the case of lighting pedestrian crossings in the configuration for right side traffic when installing columns on the refuge island.



Power driver

In LED luminaires we use highly efficient current and programmable constant, drivers of Philips Xitanium and Osram 4DIM. These LED drivers offer high reliability and flexibility due to a large number of programmable options, which can be applied accordingly to customer requirements. A number of functions are available at the user's disposal: adjustable output current, DALI interface, optional 1-10V, programmable time profiles. Additionally, the driver has an option to monitor temperature of LED modules, it will reduce luminaire power when it detects temperature higher than recommended. This protects LEDs from overheating, and hence from faster wear.

The driver is enclosed in a body with connectors that facilitates possible replacement with simple tools only.

For the CUDDLE LED II luminaire, we created a special power driver body with built-in Zhaga or Nema sockets, to which sensors for intelligent lighting control can be connected.

LED driver parameters, used in selected street luminaries

Programmable time profiles guarantee increased LED lighting savings. Our clients has a choice of up to five power levels, ranging from 10 to 100% of rated power, at any luminaire operation time interval. Driver utilize selected time profile – variable luminaire power level according to investor needs during operation hours. This solution reduces luminaire overall power consumption, which translates into economic savings.

External control system

TEKSEN LIGHTING LED luminaires are equipped with DALI interface or 1-10V (as standard or as an option, depending on lighting fixture type), which enables them to be connected to an independent controller or a connected control system that limits energy consumption. Proper control of luminaires output power depending on f.ex. traffic on selected stretch of road, can provide additional savings of 40-70%. The ability to join luminaires to specific groups (f.ex. a group of pedestrian crossings or a group of major city roads) facilitates simultaneous control of classified luminaires. In addition, the lighting control system enables reporting of faults (f. ex. when a luminaire stops working – it can signal an error via in-system notification, e-mail or sms).

Advantages:

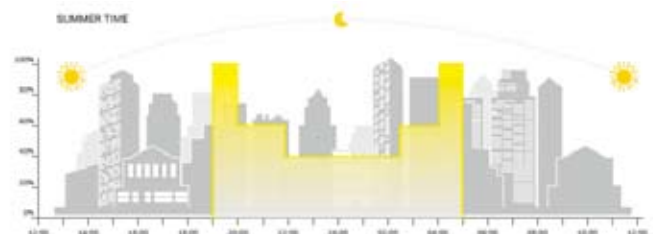
- reduces energy consumption and running costs,
- monitoring and remote control of urban lighting,
- real-time light intensity control,
- programming of switching times and power intensity of luminaires for selected time of day, year.

Ovvoltage protection

Outdoor lighting utilising LED technology is particularly prone to overvoltages and surges in electrical network or from atmospheric events such as lightning.

All TEKSEN LIGHTING LED luminaires are equipped with 10 kV overvoltage protection, which lowers the overvoltages to a safe level for the electronics used in the LED luminaires.

This protection significantly increases luminaire resistance to electrical



TEKSEN LIGHTING Designer

Available on the App Store

The electronic products' catalogue TEKSEN LIGHTING DESIGNER is a complete range of products: columns, extension arms, luminaires or whole lighting sets. Wide range of products allows to easily use the catalogue and selection of elements so that the final effect not only meets the visual but also technical expectations. Check all the possibilities.

Complete panel

Composing the lighting set has never been so easy. Effortless in use panel allows for quick and accurate adjustment of the selected products. Just a few clicks to connect all the necessary elements and determine their colour from the anodising colour palette.

Spatial visualization

You do not need imagination – simply go to the Visualizer to see how the composed lighting set will be presented in a specific location. Take a picture of the street or square and place the selected lighting in it. And everything is light up ...



Automatic inquiry generation

From the application level there are technical drawings of individual products available. Log in to be able to generate a product list.

Your Lighting

You ask, we produce

Let us prepare original designs
for your projects. more original
light more original product







Founded by Mustafa YILMAZ in 2012, TEKSEN LIGHTING is a Turkish company. specializes in the design and manufacture of complete out-door and indoor lighting sets. -also at that time the company employed several people. Today it is a dynamic company. lighting industry. In production facilities with a total area of 1 000 m², The success of the company consists of many factors, but most importantly are the people working in it. Tradition, experience, reliability, individual approach to every customer supported by innovative, creative and eco-logical solutions. Advantages recognized not only in T, but in almost sixty countries. On all continents where we export our products. Deciding to cooperate Receives customer support, assistance and advice with TEKSEN LIGHTING One of Turkey's best experts in the industry. Highly specialized engineering our staff and our own know-how guarantee professional and efficient fulfillment of even the most difficult tasks.

TEKSEN LIGHTING – and it's all (b)right now!

- we have been in the lighting industry for over 17 years,
- we offer complex commercial and engineering service,
- we specialize in the production of complete lighting sets,
- we offer a wide range of energy-saving LED luminaires,
- our products made of aluminium are available in 10 colours, each
- we make unusual and unique product solutions of columns, masts and luminaires,
- we have copyright protected technological solutions,
- we offer added value as comfort, safety, quality and aesthetics,
- we illuminate and decorate the surroundings in which we live.





Eco revolution for the environment

TEKSEN LIGHTING products are aesthetic, easy to assemble and guarantee long-term product life. They are produced in a process that protects the natural environment and intended for use without harming the environment. In care for our surroundings, we take specific actions every day, which are our common investment in the future.

Energy efficiency

TEKSEN LIGHTING LED luminaires significantly reduce energy consumption, providing A ++ savings class, while LEDs are environmentally friendly because they do not emit UV rays or infrared radiation.

Aluminum ,Green Metal'

Aluminium is the main material for production of TEKSEN LIGHTING columns. Effective aluminum recycling allows save up 95% of energy needed to produce a new material, without losing original value. In relation to environmental protection, this process allows 100% reduction of the amount of solid waste, several times reduction of CO2 emissions to the atmosphere and minimize of water consumption to 97%.

The pro-ecological choice of raw material is a wise decision which benefits not only current but also future generations.

Area of environmental Impact reduction [%]

Economical modernization

The surface of anodised aluminium TEKSEN LIGHTING products can be renewed even after a very long period of use, this operation does not require any special technological processes, that involve additional environmental pollution. Removing an anodic layer from the columns and the application of new ones take place during the same technological process. The anodic layer can be freely modified for both corrosion resistance and the column colour

Environment friendly

TEKSEN LIGHTING products are manufactured in environment friendly conditions and energy efficient plants. Fuel used to generate energy in our company is a natural gas whose burning is not harmful to the environment and its use contributes to active fight for healthier air. We also use generated off-heat in the aluminum anodizing process and in addition to heat and cool production rooms and halls, or heat tap



LED luminaires

TEKSEN LIGHTING LED luminaires feature an unique design, innovative LED light sources and anodising technology. In our products we focus on quality, durability and aesthetics.

In the TEKSEN LIGHTING L ED offer you can find park luminaires de-signed for illuminating urban areas (parks, traffic routes, plazas and squares); street luminaires dedicated to highways, roads, avenues and industrial areas; floodlights used to illuminate architectural elements, sports facilities, car parks and other outdoor areas; there are also industrial luminaires available for high- and low-bay applications as well as gas stations.

TEKSEN LIGHTING LED luminaires – real benefits:

- reduction of electricity consumption up to 75%
- lower operating and maintenance costs
- the option of applying power reduction
- reduction in number of used lighting points
- aesthetic and decorative appearance

Light sources

TEKSEN LIGHTING LED products are equipped with state of the art light sources, capable of reaching luminous efficacy up to 136lm/W or luminaire level.

Light colour temperature, colour rendering index
TEKSEN LIGHTING LED luminaires are available as standard with four colour temperatures:
2700K, 3500 K, 4000 K or 5000 K.

Warm white

2 700 K (CCT) >80 (CRI)
3 500 K (CCT) >80 (CRI)

Neutral white

4 000 K (CCT) >70 (CRI)
5 000 K (CCT) >70 (CRI)

Warm white light colours of 2700K, 3500 K and neutral white light of 4000 K is preferred in lighting of urban spaces and parks (marked with number "1", "3 and "4" in the product code). While neutral white light colour of 5000 K, due to higher luminous efficacy is commonly used in street lighting (marked with number "6" in product code). Selecting one of these options depends only on the customer's preference. It is also possible to order luminaires with different colour temperature:
2200 K, 3000 K, 4500 K as a custom made variant.

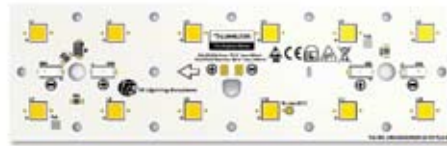
Optics

TEKSEN LIGHTING LED luminaires use only optics made of PMMA (poly-methyl methacrylate) with increased temperature resistance. It is used both in lenses and lamp diffusers



Replaceable led module

Interchangeable module contains 12 LEDs. It is available with nine unique optical systems. Module has a thermal protection sensor, increased resistance to electrical discharges and IP66 ingress protection.



Assembly and disassembly of the module can be done using standard tools.

Luminaire construction

Housings of TEKSEN LIGHTING LED luminaires and lighting sets are made of profiles and sheets of high-quality aluminum alloy* subjected to anodising process. They are characterized by high thermal properties (conductivity >200 W/mK). Anodising process protects luminaire body from corrosion and aggressive external factors such as acid rain, sea water, UV radiation, salt, while giving it a decorative character. In addition to aesthetics, it improves heat dissipation via thermal radiation, maintaining low operating temperatures of LED is the key for its longevity.

Smart lighting as step towards Smart City

Smart City

Nowadays, the idea of a smart city equals idea of better life, aimed at improving quality of joint capital, the environment and technology. Implementation of smart solutions and digitization of cities is a process of modernizing urban infrastructure, by which currently transformed resources can be basis for future improvements and innovations. Which will reduce costs and time necessary for further investments or dealing with new challenges.

Smart Lighting

The concepts of large cities assume the introduction of solutions enabling intelligent lighting control, which TEKSEN LIGHTING LED luminaires are equipped now.

Innovative programming of luminaires with LED light source allows to reduce energy consumption, at the same time increase light efficiency, economically for economy of constantly growing agglomerations. Modernization and investment in smart luminaires is good step not only because of savings, the luminaires equipped with appropriate system sensors create a number of new possibilities, incl.:

- during night hours when power reduction is on, lamps can light up following route of emergency vehicles like ambulances or fire trucks;
- power of light can be correlated with data of weather stations, reacting to changing weather conditions e.g. increasing the power of light when weather is bad;

Zhaga (D4i) i Nema sockets

New is introduction of D4i sockets (according to Zhaga Book 18) and NEMA - ANSI C136.41 sockets, that are used to connect lighting sensors enabling wireless control of LED luminaires. Universal construction gives possibility to installation of control interface and sensors of any producer whose product will be compatible with current standards. The D4i socket has 4 iInputs and the NEMA socket has 5-7 iInputs. Each luminaire is equipped with socket cap. Introduction of these normalization into TEKSEN LIGHTING products is compatible with goals the Zhaga Consortium, whose demands regarding to standardization

- when pedestrians cross street, luminaire can change power to brighter light (underexposed pedestrian crossings);

- when bus is close to bus stop, streetlights around the bus stop can be automatically set up brighter than those further away. IoT solutions

The next stage towards the digitization of cities is the option of implementing pioneering IoT solutions (Internet of Things). Modern lighting infrastructure due to dense distribution is a great place to locate a huge network of receivers, that allow to get all kinds of city data using sensors that collect data from the environment and traffic recording cameras incl.:

search for free parking spaces or microphones that respond to specific sounds.

All this to make society work in a safer and more sustainable way.

We make future now

Along with the global growth rate of electric vehicles and realizing EU requirements for improving air quality, incl.: One of our products implementing SMART technologies is Karin LED EV. It is the lighting column fully integrated with electric vehicle charging station. Our company as a producer of the complete lighting set, has ability to assemble and create the most innovative technologies today.



INDEX



TEKSEN B1026

22



TEKSEN B1002

24



TEKSEN B1011

26



TEKSEN B1012

28



TEKSEN B1013

30



TEKSEN B1013T

32



TEKSEN B1017

34



TEKSEN B1019

36



TEKSEN B1022

38



TEKSEN B1023

40



TEKSEN B1025

42



TEKSEN B1027

44



TEKSEN C3001 48



TEKSEN C3001T 50



TEKSEN C3002 52



TEKSEN C3003 54



TEKSEN C3003T 56



TEKSEN C3004 58



TEKSEN C3004T 60



TEKSEN C3005 62



TEKSEN C3005T 64



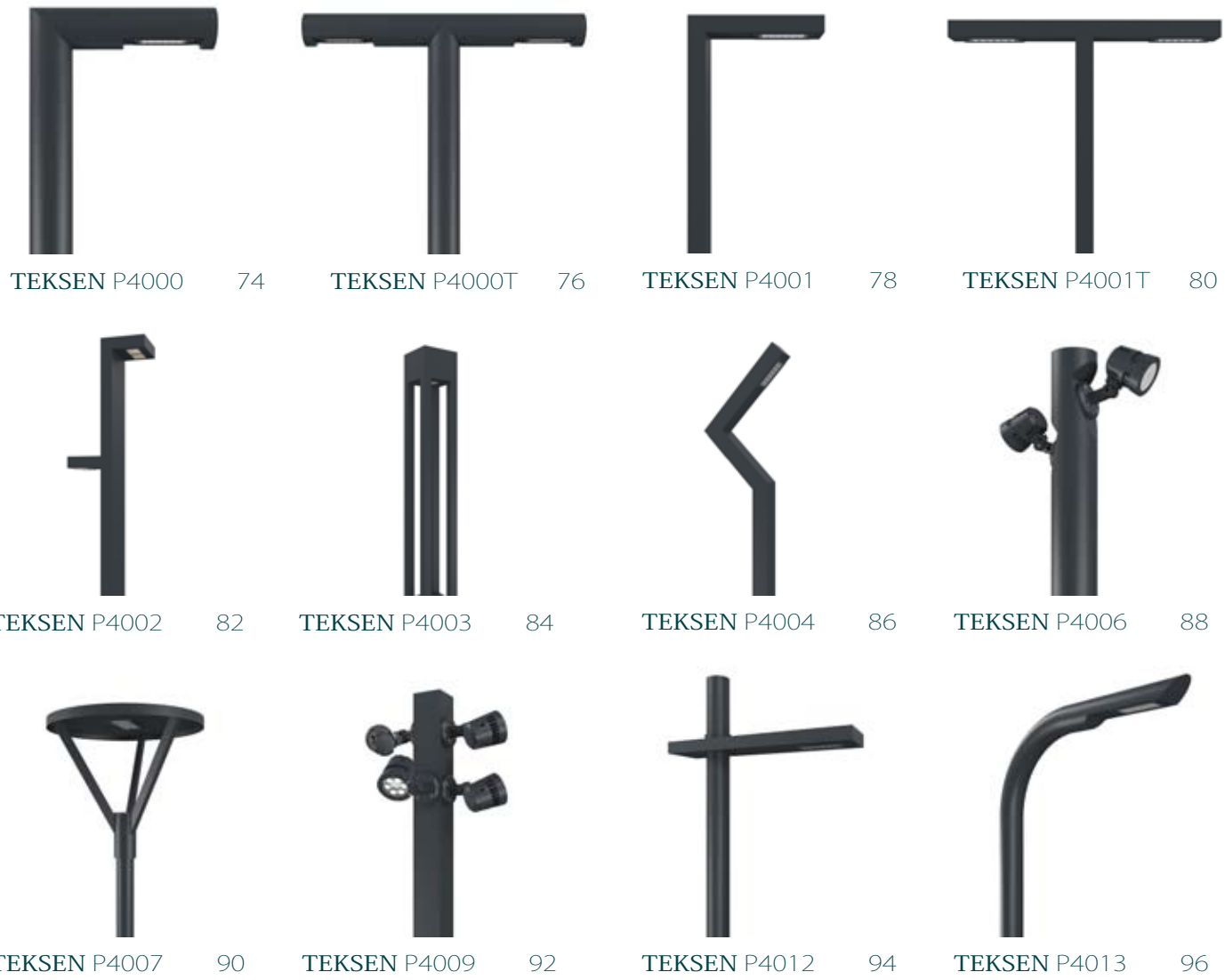
TEKSEN C3006 66



TEKSEN C3006T 68



TEKSEN C3008 70





TEKSEN FL6001 100



TEKSEN FL6002 102



TEKSEN FL6003 104



TEKSEN S2001 108



TEKSEN S2004 110



TEKSEN S2010 112



TEKSEN S2014 114



TEKSEN S2016 116



TEKSEN S2018 118



TEKSEN S2017 120



TEKSEN S2017 122



TEKSEN S2021 124



TEKSEN S2022 126



TEKSEN W7001 130



TEKSEN W7005 132



TEKSEN W7002 134



TEKSEN W7006 136



TEKSEN W7007 138



TEKSEN W7003 140



TEKSEN W7004 142

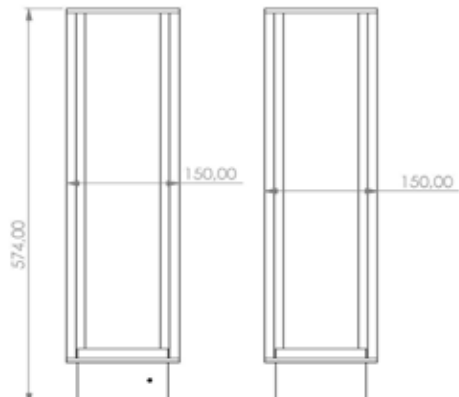
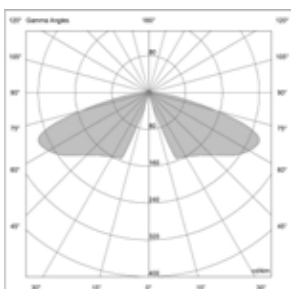
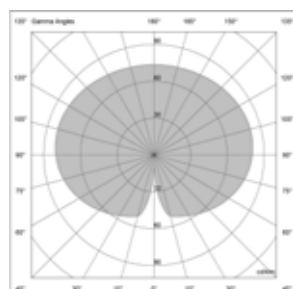


TEKSEN W7008 144

TEKSEN B1026



Application: parks, pedestrian paths
 Installation: floor mounting
 Ingress protection: IP 65
 Material: Aluminum
 cover - laser cut
 diffuser - pipe plexiglass
 Expected lifetime: L9 - 50 000 h, L8 - 100 000 h
 CRI: >70 for 4000 K; >80 for 3 500K, 3000K
 Input voltage frequency: 50/60 Hz
 Power factor: 0.95



Code	Power		Colour temperature	Luminaire luminous flux	Luminous efficacy	Luminaire net weight
B1026-01	8W	E27	3000 K	700 lm	-	2 kg
B1026-03	8W	E27	4000 K	800 lm	-	2 kg
B1026-04	8W	E27	4500 K	900 lm	-	2 kg
B1026-05	8W	E27	5000 K	1055 lm	-	2 kg

TEKSEN B1002



Application: parks, pedestrian paths

Installation: floor mounting

Ingress protection: IP 65

Material: Aluminum

cover - laser cut

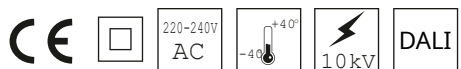
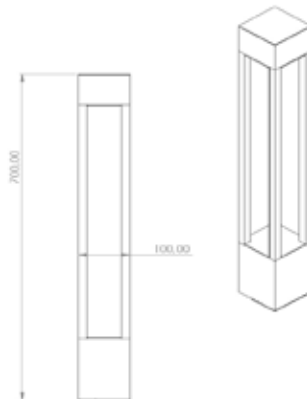
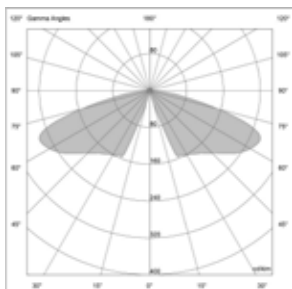
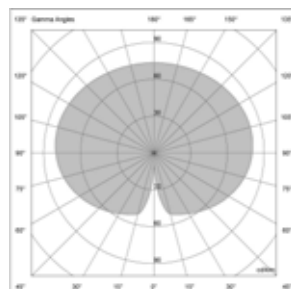
diffuser – plexiglass

Expected lifetime: L9 - 50 000 h, L8 - 100 000 h

CRI: >70 for 4000 K; >80 for 3 500K, 3000K

Input voltage frequency: 50/60 Hz

Power factor: 0.95

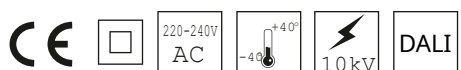
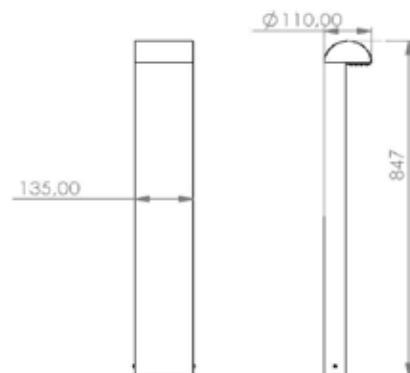
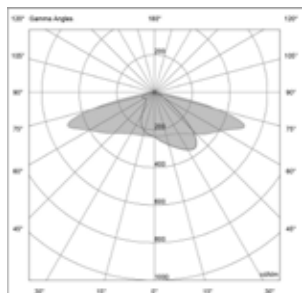


Code	Power	LED forward current	Colour temperature	Luminaire luminous flux	Luminous efficacy	Luminaire net weight
B1002-01	8W	700mA	3000 K	700 lm	110lm/W	2 kg
B1002-03	8W	700mA	4000 K	800 lm	125lm/W	2 kg
B1002-04	8W	700mA	4500 K	900 lm	140lm/W	2 kg
B1002-05	8W	700mA	5000 K	1055 lm	140lm/W	2 kg

TEKSEN B1011



Application: parks, pedestrian paths
 Installation: floor mounting
 Ingress protection: IP 65
 Material: Aluminum
 cover - laser cut
 diffuser – Polycarbonate lens
 Expected lifetime: L9 - 50 000 h, L8 - 100 000 h
 CRI: >70 for 4000 K; >80 for 3 500K, 3000K
 Input voltage frequency: 50/60 Hz
 Power factor: 0.95



Code	Power	LED forward current	Colour temperature	Luminaire luminous flux	Luminous efficacy	Luminaire net weight
B1011-01	8W	700mA	3000 K	700 lm	110lm/W	2 kg
B1011-03	8W	700mA	4000 K	800 lm	125lm/W	2 kg
B1011-04	8W	700mA	4500 K	900 lm	140lm/W	2 kg
B1011-05	8W	700mA	5000 K	1055 lm	140lm/W	2 kg

TEKSEN B1012



Application: parks, pedestrian paths

Installation: floor mounting

Ingress protection: IP 65

Material: Aluminum

cover - laser cut

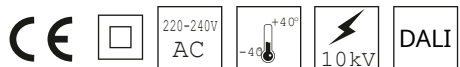
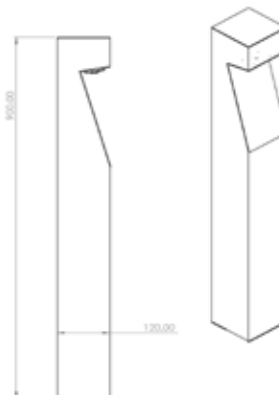
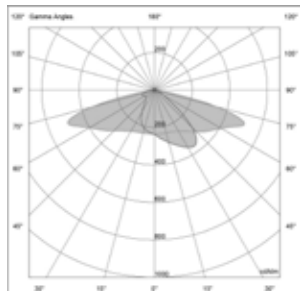
diffuser – Polycarbonate lens

Expected lifetime: L9 - 50 000 h, L8 - 100 000 h

CRI: >70 for 4000 K; >80 for 3 500K, 3000K

Input voltage frequency: 50/60 Hz

Power factor: 0.95



Code	Power	LED forward current	Colour temperature	Luminaire luminous flux	Luminous efficacy	Luminaire net weight
B1012-01	8W	700mA	3000 K	700 lm	110lm/W	3 kg
B1012-03	8W	700mA	4000 K	800 lm	125lm/W	3 kg
B1012-04	8W	700mA	4500 K	900 lm	140lm/W	3 kg
B1012-05	8W	700mA	5000 K	1055 lm	140lm/W	3 kg

TEKSEN B1013



Application: parks, pedestrian paths

Installation: floor mounting

Ingress protection: IP 65

Material: Aluminum

cover - laser cut

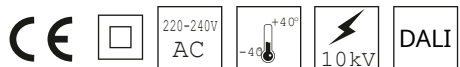
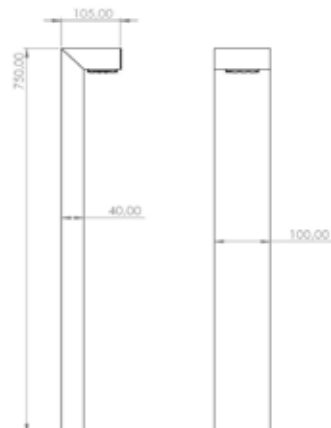
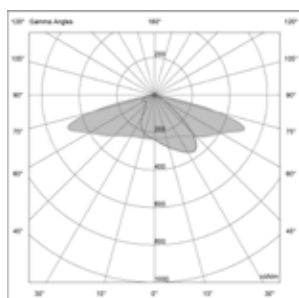
diffuser - Polycarbonate lens

Expected lifetime: L9 - 50 000 h, L8 - 100 000 h

CRI: >70 for 4000 K; >80 for 3 500K, 3000K

Input voltage frequency: 50/60 Hz

Power factor: 0.95

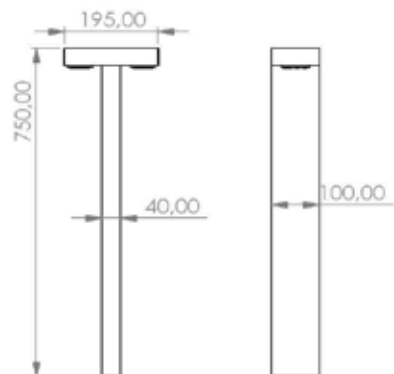
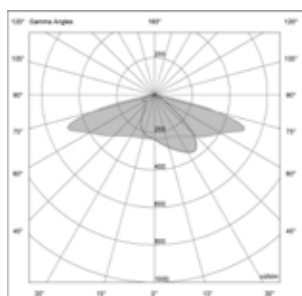


Code	Power	LED forward current	Colour temperature	Luminaire luminous flux	Luminous efficacy	Luminaire net weight
B1013-01	8W	700mA	3000 K	700 lm	110lm/W	3 kg
B1013-03	8W	700mA	4000 K	800 lm	125lm/W	3 kg
B1013-04	8W	700mA	4500 K	900 lm	140lm/W	3 kg
B1013-05	8W	700mA	5000 K	1055 lm	140lm/W	3 kg

TEKSEN B1013T



Application: parks, pedestrian paths
 Installation: floor mounting
 Ingress protection: IP 65
 Material: Aluminum
 cover - laser cut
 diffuser – Polycarbonate lens
 Expected lifetime: L9 - 50 000 h, L8 - 100 000 h
 CRI: >70 for 4000 K; >80 for 3 500K, 3000K
 Input voltage frequency: 50/60 Hz
 Power factor: 0.95

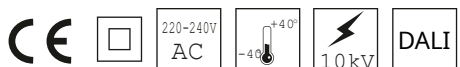
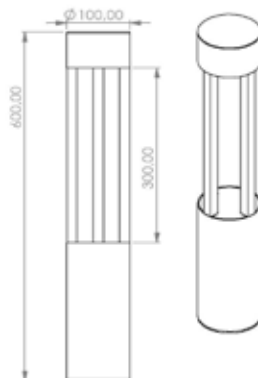
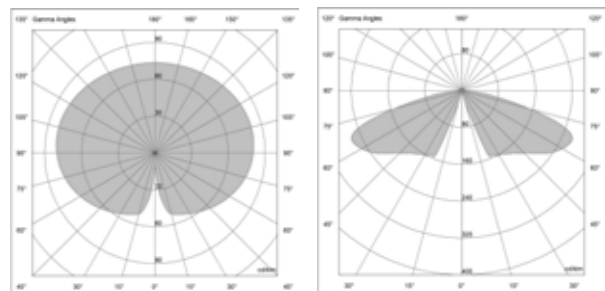


Code	Power	LED forward current	Colour temperature	Luminaire luminous flux	Luminous efficacy	Luminaire net weight
B1013T-01	2x8W	700mA	3000 K	700 lm	110lm/W	3 kg
B1013T-03	2x8W	700mA	4000 K	800 lm	125lm/W	3 kg
B1013T-04	2x8W	700mA	4500 K	900 lm	140lm/W	3 kg
B1013T-05	2x8W	700mA	5000 K	1055 lm	140lm/W	3 kg

TEKSEN B1017



Application: parks, pedestrian paths
 Installation: floor mounting
 Ingress protection: IP 65
 Material: Aluminum
 cover - laser cut
 diffuser – Polycarbonate lens
 Expected lifetime: L9 - 50 000 h, L8 - 100 000 h
 CRI: >70 for 4000 K; >80 for 3 500K, 3000K
 Input voltage frequency: 50/60 Hz
 Power factor: 0.95

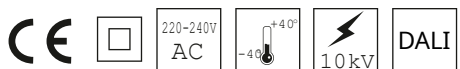
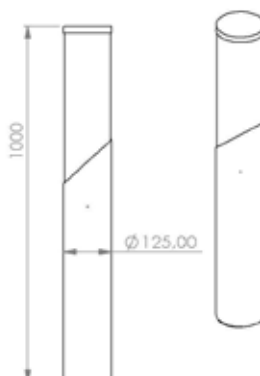
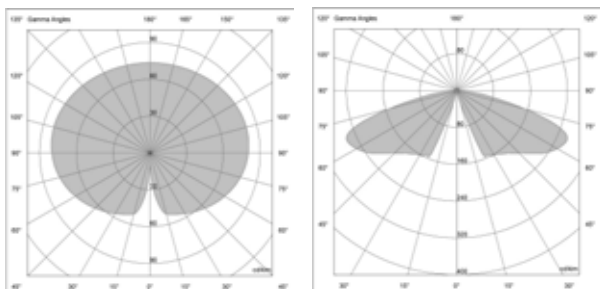


Code	Power	LED forward current	Colour temperature	Luminaire luminous flux	Luminous efficacy	Luminaire net weight
B1017-01	8W	700mA	3000 K	700 lm	110lm/W	3 kg
B1017-03	8W	700mA	4000 K	800 lm	125lm/W	3 kg
B1017-04	8W	700mA	4500 K	900 lm	140lm/W	3 kg
B1017-05	8W	700mA	5000 K	1055 lm	140lm/W	3 kg

TEKSEN B1019



Application: parks, pedestrian paths
 Installation: floor mounting
 Ingress protection: IP 65
 Material: Aluminum
 cover - laser cut
 diffuser - pipe plexiglass
 Expected lifetime: L9 - 50 000 h, L8 - 100 000 h
 CRI: >70 for 4000 K; >80 for 3 500K, 3000K
 Input voltage frequency: 50/60 Hz
 Power factor: 0.95

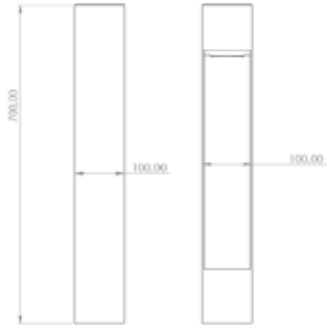
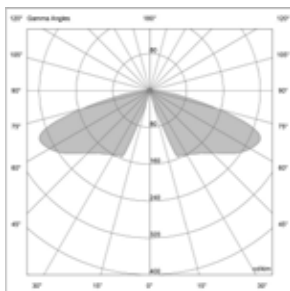


Code	Power		Colour temperature	Luminaire luminous flux	Luminous efficacy	Luminaire net weight
B1019-01	8W	E27	3000 K	700 lm	-	2 kg
B1019-03	8W	E27	4000 K	800 lm	-	2 kg
B1019-04	8W	E27	4500 K	900 lm	-	2 kg
B1019-05	8W	E27	5000 K	1055 lm	-	2 kg

TEKSEN B1022



Application: parks, pedestrian paths
 Installation: floor mounting
 Ingress protection: IP 65
 Material: Aluminum
 cover - laser cut
 diffuser – Polycarbonate lens
 Expected lifetime: L9 - 50 000 h, L8 - 100 000 h
 CRI: >70 for 4000 K; >80 for 3 500K, 3000K
 Input voltage frequency: 50/60 Hz
 Power factor: 0.95

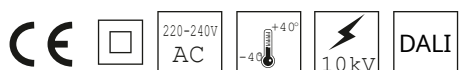
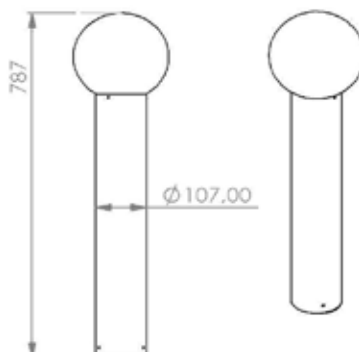
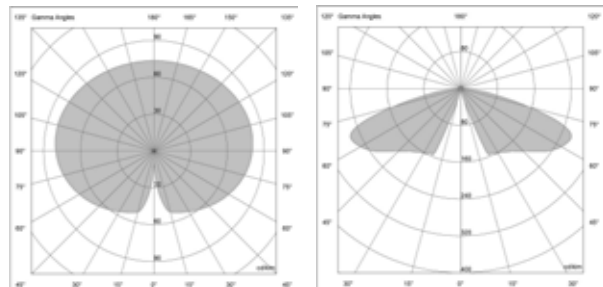


Code	Power	LED forward current	Colour temperature	Luminaire luminous flux	Luminous efficacy	Luminaire net weight
B1022-01	8W	700mA	3000 K	700 lm	110lm/W	3 kg
B1022-03	8W	700mA	4000 K	800 lm	125lm/W	3 kg
B1022-04	8W	700mA	4500 K	900 lm	140lm/W	3 kg
B1022-05	8W	700mA	5000 K	1055 lm	140lm/W	3 kg

TEKSEN B1023



Application: parks, pedestrian paths
 Installation: floor mounting
 Ingress protection: IP 65
 Material: Aluminum
 cover - laser cut
 diffuser - glop pmma
 Expected lifetime: L9 - 50 000 h, L8 - 100 000 h
 CRI: >70 for 4000 K; >80 for 3 500K, 3000K
 Input voltage frequency: 50/60 Hz
 Power factor: 0.95

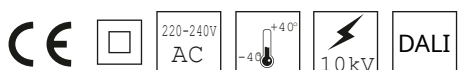
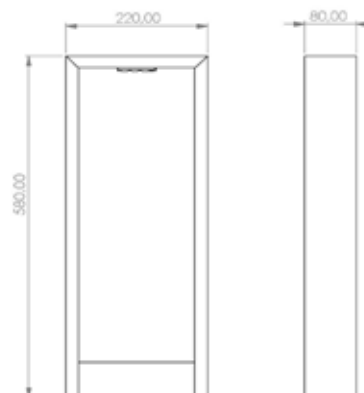
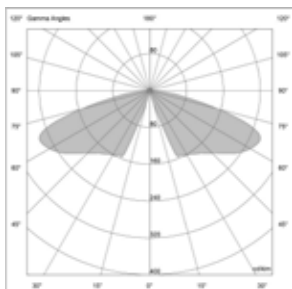
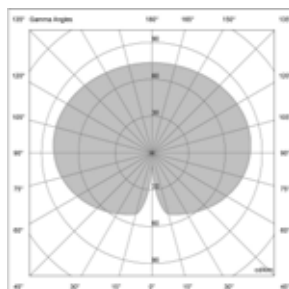


Code	Power		Colour temperature	Luminaire luminous flux	Luminous efficacy	Luminaire net weight
B1023-01	8W	E27	3000 K	700 lm	-	2 kg
B1023-03	8W	E27	4000 K	800 lm	-	2 kg
B1023-04	8W	E27	4500 K	900 lm	-	2 kg
B1023-05	8W	E27	5000 K	1055 lm	-	2 kg

TEKSEN B1025



Application: parks, pedestrian paths
 Installation: floor mounting
 Ingress protection: IP 65
 Material: Aluminum
 cover - laser cut
 diffuser – Polycarbonate lens
 Expected lifetime: L9 - 50 000 h, L8 - 100 000 h
 CRI: >70 for 4000 K; >80 for 3 500K, 3000K
 Input voltage frequency: 50/60 Hz
 Power factor: 0.95



Code	Power	LED forward current	Colour temperature	Luminaire luminous flux	Luminous efficacy	Luminaire net weight
B1025-01	8W	700mA	3000 K	700 lm	110lm/W	3 kg
B1025-03	8W	700mA	4000 K	800 lm	125lm/W	3 kg
B1025-04	8W	700mA	4500 K	900 lm	140lm/W	3 kg
B1025-05	8W	700mA	5000 K	1055 lm	140lm/W	3 kg

TEKSEN B1027



Application: parks, pedestrian paths

Installation: floor mounting

Ingress protection: IP 65

Material: Aluminum

cover - laser cut

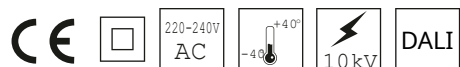
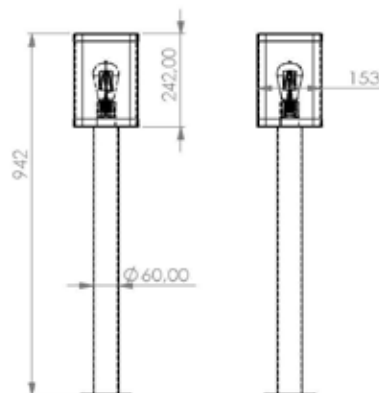
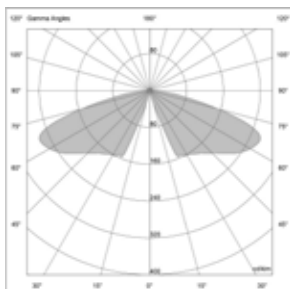
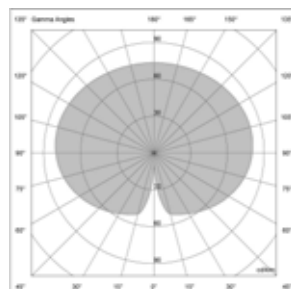
diffuser – Polycarbonate lens

Expected lifetime: L9 - 50 000 h, L8 - 100 000 h

CRI: >70 for 4000 K; >80 for 3 500K, 3000K

Input voltage frequency: 50/60 Hz

Power factor: 0.95



Code	Power	LED forward current	Colour temperature	Luminaire luminous flux	Luminous efficacy	Luminaire net weight
B1027-01	8W	700mA	3000 K	700 lm	110lm/W	3 kg
B1027-03	8W	700mA	4000 K	800 lm	125lm/W	3 kg
B1027-04	8W	700mA	4500 K	900 lm	140lm/W	3 kg
B1027-05	8W	700mA	5000 K	1055 lm	140lm/W	3 kg

TEKSEN C3001



Application: parks, pedestrian paths, bike paths

Installation: pole mounted or on extension arms with ø60x50 mm ends

Ingress protection: IP 65

Material: Steel

cover - formed aluminum sheet

diffuser - frosted cylindrical ø300 mm (PMMA)

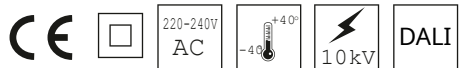
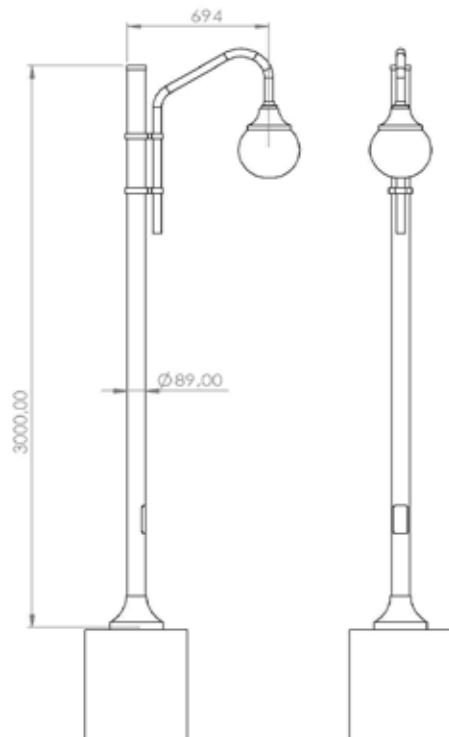
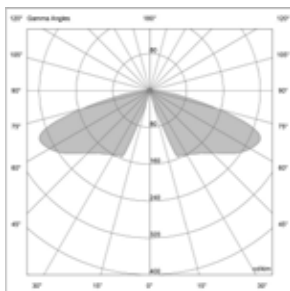
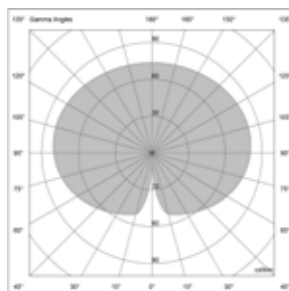
Expected lifetime: L9 - 50 000 h, L8 - 100 000 h

CRI: >70 for 4000 K; >80 for 3 500K, 3000K

Input voltage frequency: 50/60 Hz

Power factor: 0.95

Control system via DALI interface (optionally via 1-10V analog signal).



Code	Power	LED forward current	Colour temperature	Luminaire luminous flux	Luminous efficacy	Luminaire net weight
C3001-01	22W	700mA	3000 K	2450 lm	110lm/W	6 kg
C3001-02	22W	700mA	4000 K	2750 lm	125lm/W	6 kg
C3001-03	22W	700mA	4500 K	3080 lm	140lm/W	6 kg
C3001-04	22W	700mA	5000 K	3080 lm	140lm/W	6 kg
C3001-05	36W	1000mA	3000 K	3960 lm	110lm/W	6 kg
C3001-06	36W	1000mA	4000 K	4500 lm	125lm/W	6 kg
C3001-07	36W	1000mA	4500 K	5040 lm	140lm/W	6 kg
C3001-08	36W	1000mA	5000 K	5040 lm	140lm/W	6 kg

TEKSEN C3001T



Application: parks, pedestrian paths, bike paths

Installation: pole mounted or on extension arms with ø60x50 mm ends

Ingress protection: IP 65

Material: Steel

cover - formed aluminum sheet

diffuser - frosted cylindrical ø300 mm (PMMA)

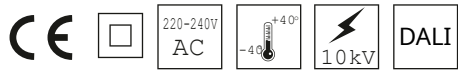
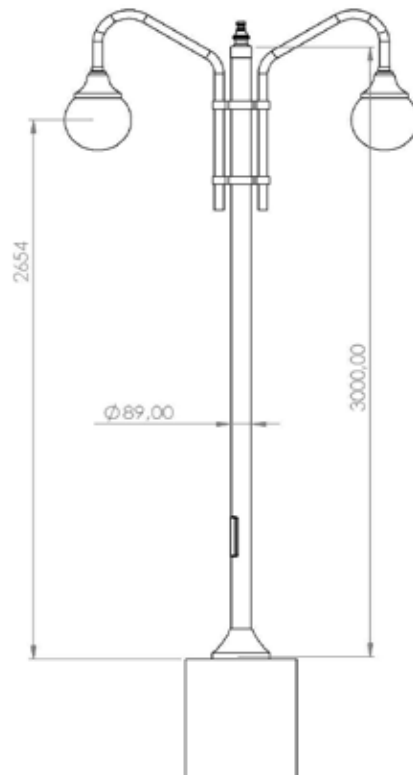
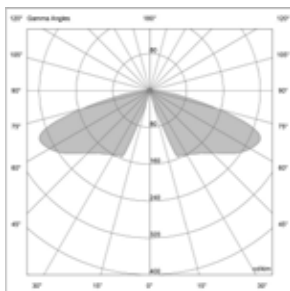
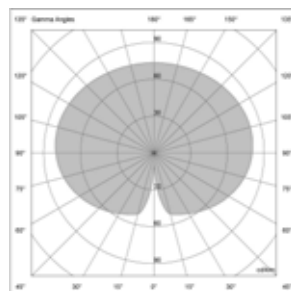
Expected lifetime: L9 - 50 000 h, L8 - 100 000 h

CRI: >70 for 4000 K; >80 for 3 500K, 3000K

Input voltage frequency: 50/60 Hz

Power factor: 0.95

Control system via DALI interface (optionally via 1-10V analog signal).



Code	Power	LED forward current	Colour temperature	Luminaire luminous flux	Luminous efficacy	Luminaire net weight
C3001T-01	2x22W	700mA	3000 K	2450 lm	110lm/W	6 kg
C3001T-02	2x22W	700mA	4000 K	2750 lm	125lm/W	6 kg
C3001T-03	2x22W	700mA	4500 K	3080 lm	140lm/W	6 kg
C3001T-04	2x22W	700mA	5000 K	3080 lm	140lm/W	6 kg
C3001T-05	2x36W	1000mA	3000 K	3960 lm	110lm/W	6 kg
C3001T-06	2x36W	1000mA	4000 K	4500 lm	125lm/W	6 kg
C3001T-07	2x36W	1000mA	4500 K	5040 lm	140lm/W	6 kg
C3001T-08	2x36W	1000mA	5000 K	5040 lm	140lm/W	6 kg

TEKSEN C3002



Application: parks, pedestrian paths, bike paths

Installation: pole mounted or on extension arms with ø60x50 mm ends

Ingress protection: IP 65

Material: Steel

cover - formed aluminum sheet

diffuser - frosted cylindrical ø300 mm (PMMA)

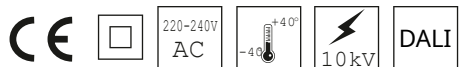
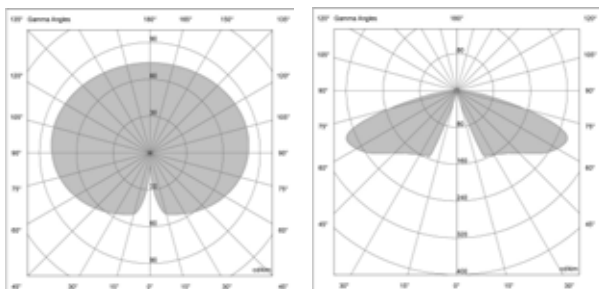
Expected lifetime: L9 - 50 000 h, L8 - 100 000 h

CRI: >70 for 4000 K; >80 for 3 500K, 3000K

Input voltage frequency: 50/60 Hz

Power factor: 0.95

Control system via DALI interface (optionally via 1-10V analog signal).



Code	Power	LED forward current	Colour temperature	Luminaire luminous flux	Luminous efficacy	Luminaire net weight
C3002-01	2x22W	700mA	3000 K	2450 lm	110lm/W	6 kg
C3002-02	2x22W	700mA	4000 K	2750 lm	125lm/W	6 kg
C3002-03	2x22W	700mA	4500 K	3080 lm	140lm/W	6 kg
C3002-04	2x22W	700mA	5000 K	3080 lm	140lm/W	6 kg
C3002-05	3x36W	1000mA	3000 K	3960 lm	110lm/W	6 kg
C3002-06	3x36W	1000mA	4000 K	4500 lm	125lm/W	6 kg
C3002-07	3x36W	1000mA	4500 K	5040 lm	140lm/W	6 kg
C3002-08	3x36W	1000mA	5000 K	5040 lm	140lm/W	6 kg

TEKSEN C3003



Application: parks, pedestrian paths, bike paths

Installation: pole mounted or on extension arms with ø60x50 mm ends

Ingress protection: IP 65

Material: Steel

cover - formed aluminum sheet

diffuser - polycarbonate lens

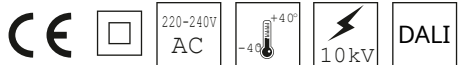
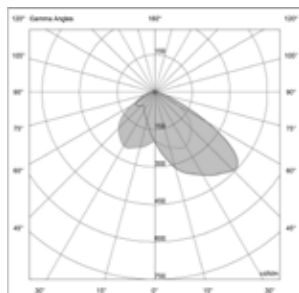
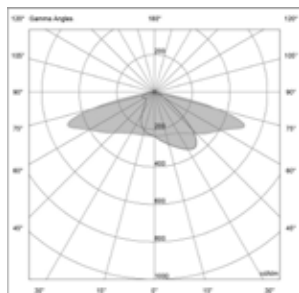
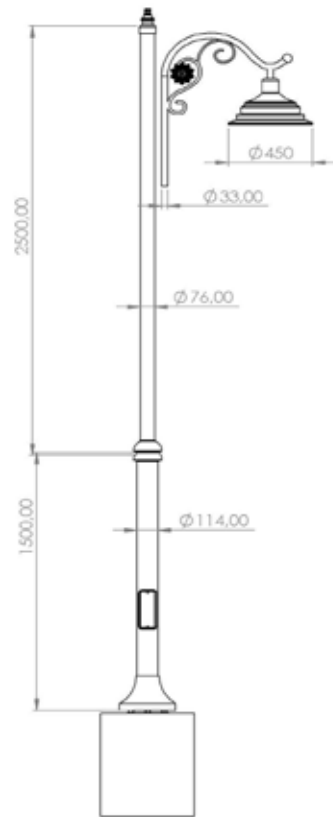
Expected lifetime: L9 - 50 000 h, L8 - 100 000 h

CRI: >70 for 4000 K; >80 for 3 500K, 3000K

Input voltage frequency: 50/60 Hz

Power factor: 0.95

Control system via DALI interface (optionally via 1-10V analog signal).



Code	Power	LED forward current	Colour temperature	Luminaire luminous flux	Luminous efficacy	Luminaire net weight
C3003-01	22W	700mA	3000 K	2450 lm	110lm/W	7,5 kg
C3003-02	22W	700mA	4000 K	2750 lm	125lm/W	7,5 kg
C3003-03	22W	700mA	4500 K	3080 lm	140lm/W	7,5 kg
C3003-04	22W	700mA	5000 K	3080 lm	140lm/W	7,5 kg
C3003-05	36W	1000mA	3000 K	3960 lm	110lm/W	7,5 kg
C3003-06	36W	1000mA	4000 K	4500 lm	125lm/W	7,5 kg
C3003-07	36W	1000mA	4500 K	5040 lm	140lm/W	7,5 kg
C3003-08	36W	1000mA	5000 K	5040 lm	140lm/W	7,5 kg

TEKSEN C3003T



Application: parks, pedestrian paths, bike paths

Installation: pole mounted or on extension arms with ø60x50 mm ends

Ingress protection: IP 65

Material: Steel

cover - formed aluminum sheet

diffuser - polycarbonate lens

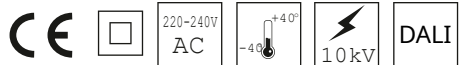
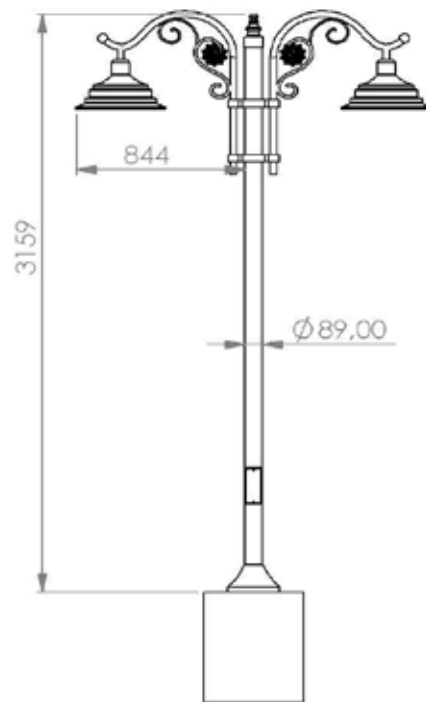
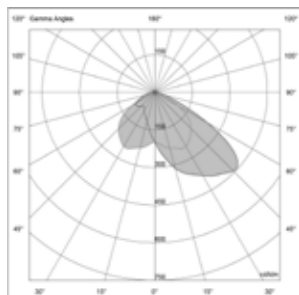
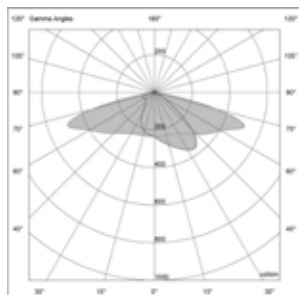
Expected lifetime: L9 - 50 000 h, L8 - 100 000 h

CRI: >70 for 4000 K; >80 for 3 500K, 3000K

Input voltage frequency: 50/60 Hz

Power factor: 0.95

Control system via DALI interface (optionally via 1-10V analog signal).



Code	Power	LED forward current	Colour temperature	Luminaire luminous flux	Luminous efficacy	Luminaire net weight
C3003T-01	2x22W	700mA	3000 K	2450 lm	110lm/W	7,5 kg
C3003T-02	2x22W	700mA	4000 K	2750 lm	125lm/W	7,5 kg
C3003T-03	2x22W	700mA	4500 K	3080 lm	140lm/W	7,5 kg
C3003T-04	2x22W	700mA	5000 K	3080 lm	140lm/W	7,5 kg
C3003T-05	2x36W	1000mA	3000 K	3960 lm	110lm/W	7,5 kg
C3003T-06	2x36W	1000mA	4000 K	4500 lm	125lm/W	7,5 kg
C3003T-07	2x36W	1000mA	4500 K	5040 lm	140lm/W	7,5 kg
C3003T-08	2x36W	1000mA	5000 K	5040 lm	140lm/W	7,5 kg

TEKSEN C3004



Application: parks, pedestrian paths, bike paths

Installation: pole mounted or on extension arms with ø60x50 mm ends

Ingress protection: IP 65

Material: Steel

cover - formed aluminum sheet

diffuser - polycarbonate lens

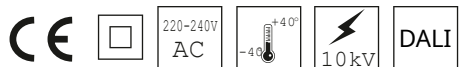
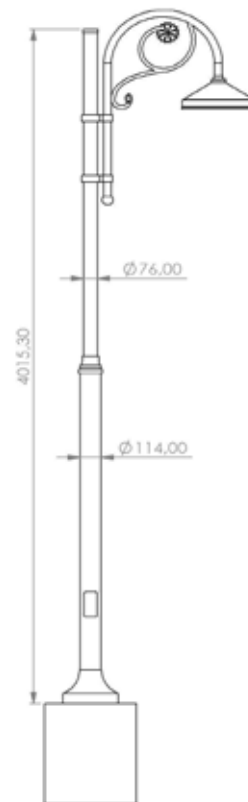
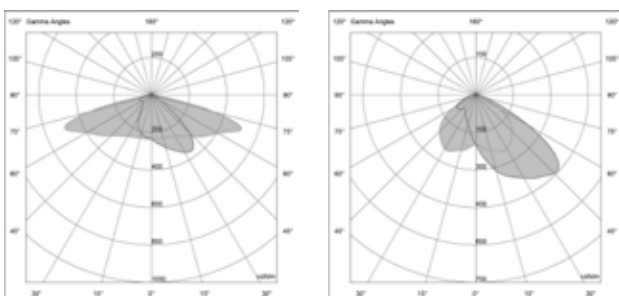
Expected lifetime: L9 - 50 000 h, L8 - 100 000 h

CRI: >70 for 4000 K; >80 for 3 500K, 3000K

Input voltage frequency: 50/60 Hz

Power factor: 0.95

Control system via DALI interface (optionally via 1-10V analog signal).



Code	Power	LED forward current	Colour temperature	Luminaire luminous flux	Luminous efficacy	Lumininaire net weight
C3004-01	22W	700mA	3000 K	2450 lm	110lm/W	7,5 kg
C3004-02	22W	700mA	4000 K	2750 lm	125lm/W	7,5 kg
C3004-03	22W	700mA	4500 K	3080 lm	140lm/W	7,5 kg
C3004-04	22W	700mA	5000 K	3080 lm	140lm/W	7,5 kg
C3003-05	36W	1000mA	3000 K	3960 lm	110lm/W	7,5 kg
C3004-06	36W	1000mA	4000 K	4500 lm	125lm/W	7,5 kg
C3004-07	36W	1000mA	4500 K	5040 lm	140lm/W	7,5 kg
C3004-08	36W	1000mA	5000 K	5040 lm	140lm/W	7,5 kg

TEKSEN C3004T



Application: parks, pedestrian paths, bike paths

Installation: pole mounted or on extension arms with ø60x50 mm ends

Ingress protection: IP 65

Material: Steel

cover - formed aluminum sheet

diffuser - polycarbonate lens

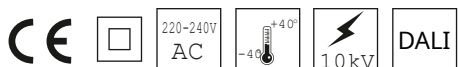
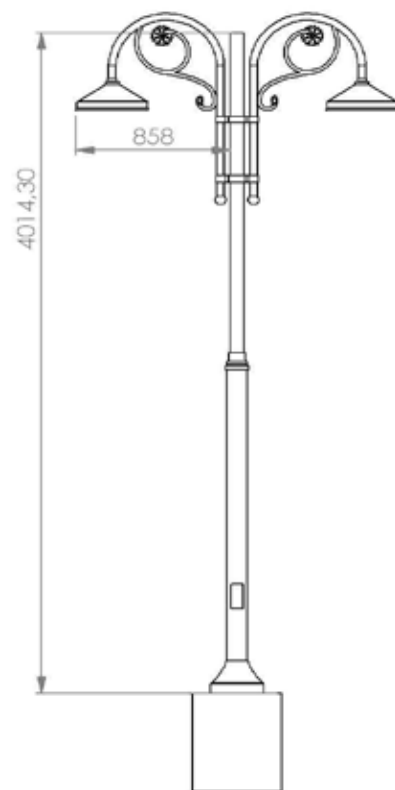
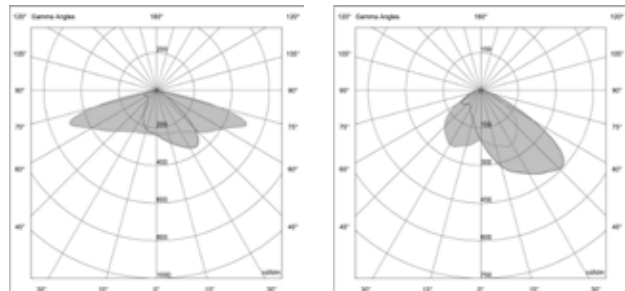
Expected lifetime: L9 - 50 000 h, L8 - 100 000 h

CRI: >70 for 4000 K; >80 for 3 500K, 3000K

Input voltage frequency: 50/60 Hz

Power factor: 0.95

Control system via DALI interface (optionally via 1-10V analog signal).



Code	Power	LED forward current	Colour temperature	Luminaire luminous flux	Luminous efficacy	Luminaire net weight
C3004T-01	2x22W	700mA	3000 K	2450 lm	110lm/W	7,5 kg
C3004T-02	2x22W	700mA	4000 K	2750 lm	125lm/W	7,5 kg
C3004T-03	2x22W	700mA	4500 K	3080 lm	140lm/W	7,5 kg
C3004T-04	2x22W	700mA	5000 K	3080 lm	140lm/W	7,5 kg
C3004T-05	2x36W	1000mA	3000 K	3960 lm	110lm/W	7,5 kg
C3004T-06	2x36W	1000mA	4000 K	4500 lm	125lm/W	7,5 kg
C3004T-07	2x36W	1000mA	4500 K	5040 lm	140lm/W	7,5 kg
C3004T-08	2x36W	1000mA	5000 K	5040 lm	140lm/W	7,5 kg

TEKSEN C3005



Application: parks, pedestrian paths, bike paths

Installation: pole mounted or on extension arms with Ø60x50 mm ends

Ingress protection: IP 65

Material: Steel

cover - formed aluminum sheet

diffuser - polycarbonate lens

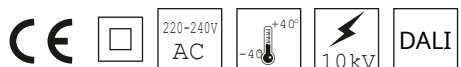
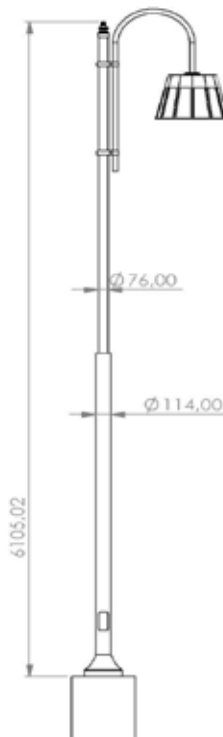
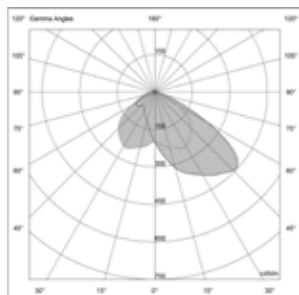
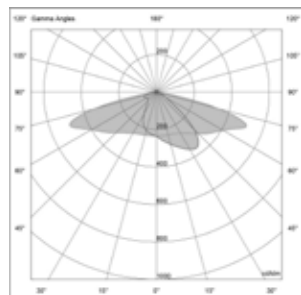
Expected lifetime: L9 - 50 000 h, L8 - 100 000 h

CRI: >70 for 4000 K; >80 for 3 500K, 3000K

Input voltage frequency: 50/60 Hz

Power factor: 0.95

Control system via DALI interface (optionally via 1-10V analog signal).



Code	Power	LED forward current	Colour temperature	Luminaire luminous flux	Luminous efficacy	Luminaire net weight
C3005-01	22W	700mA	3000 K	2450 lm	110lm/W	5,8 kg
C3005-02	22W	700mA	4000 K	2750 lm	125lm/W	5,8 kg
C3005-03	22W	700mA	4500 K	3080 lm	140lm/W	5,8 kg
C3005-04	22W	700mA	5000 K	3080 lm	140lm/W	5,8 kg
C3005-05	36W	1000mA	3000 K	3960 lm	110lm/W	5,8 kg
C3005-06	36W	1000mA	4000 K	4500 lm	125lm/W	5,8 kg
C3005-07	36W	1000mA	4500 K	5040 lm	140lm/W	5,8 kg
C3005-08	36W	1000mA	5000 K	5040 lm	140lm/W	5,8 kg

TEKSEN C3005T



Application: parks, pedestrian paths, bike paths

Installation: pole mounted or on extension arms with ø60x50 mm ends

Ingress protection: IP 65

Material: Steel

cover - formed aluminum sheet

diffuser - polycarbonate lens

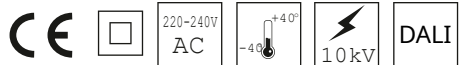
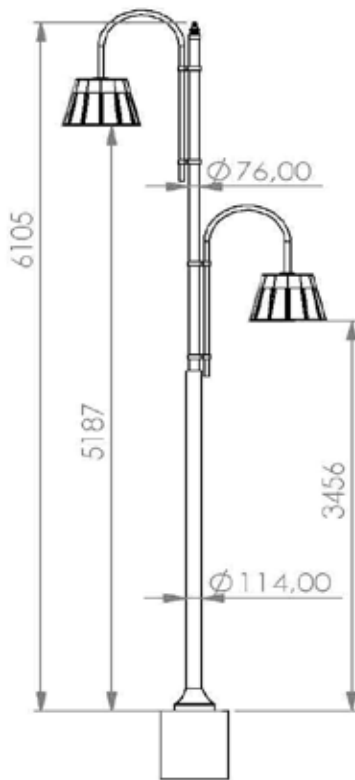
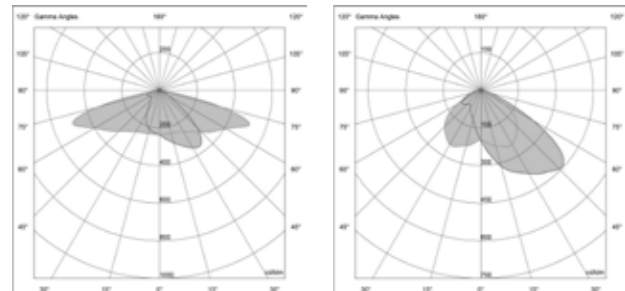
Expected lifetime: L9 - 50 000 h, L8 - 100 000 h

CRI: >70 for 4000 K; >80 for 3 500K, 3000K

Input voltage frequency: 50/60 Hz

Power factor: 0.95

Control system via DALI interface (optionally via 1-10V analog signal).



Code	Power	LED forward current	Colour temperature	Luminaire luminous flux	Luminous efficacy	Luminaire net weight
C3005T-01	2x22W	700mA	3000 K	2450 lm	110lm/W	5,8 kg
C3005T-02	2x22W	700mA	4000 K	2750 lm	125lm/W	5,8 kg
C3005T-03	2x22W	700mA	4500 K	3080 lm	140lm/W	5,8 kg
C3005T-04	2x22W	700mA	5000 K	3080 lm	140lm/W	5,8 kg
C3005T-05	2x36W	1000mA	3000 K	3960 lm	110lm/W	5,8 kg
C3005T-06	2x36W	1000mA	4000 K	4500 lm	125lm/W	5,8 kg
C3005T-07	2x36W	1000mA	4500 K	5040 lm	140lm/W	5,8 kg
C3005T-08	2x36W	1000mA	5000 K	5040 lm	140lm/W	5,8 kg

TEKSEN C3006



Application: parks, pedestrian paths, bike paths

Installation: pole mounted or on extension arms with ø60x50 mm ends

Ingress protection: IP 65

Material: Steel

cover - formed aluminum sheet

diffuser - polycarbonate lens

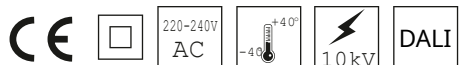
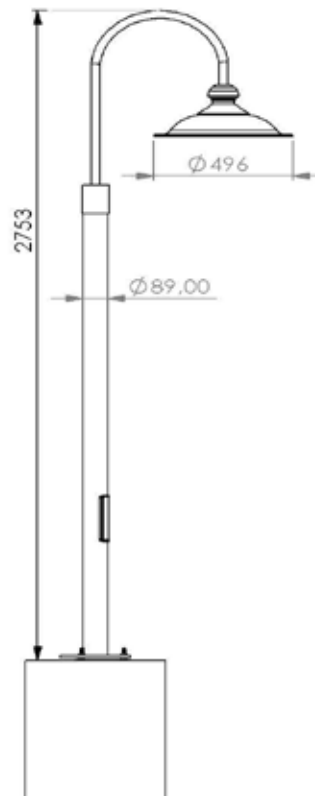
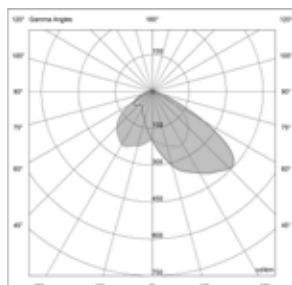
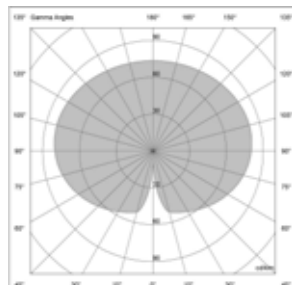
Expected lifetime: L9 - 50 000 h, L8 - 100 000 h

CRI: >70 for 4000 K; >80 for 3 500K, 3000K

Input voltage frequency: 50/60 Hz

Power factor: 0.95

Control system via DALI interface (optionally via 1-10V analog signal).



Code	Power	LED forward current	Colour temperature	Luminaire luminous flux	Luminous efficacy	Luminaire net weight
C3005-01	22W	700mA	3000 K	2450 lm	110lm/W	4,5 kg
C3005-02	22W	700mA	4000 K	2750 lm	125lm/W	4,5 kg
C3005-03	22W	700mA	4500 K	3080 lm	140lm/W	4,5 kg
C3005-04	22W	700mA	5000 K	3080 lm	140lm/W	4,5 kg
C3005-05	36W	1000mA	3000 K	3960 lm	110lm/W	4,5 kg
C3005-06	36W	1000mA	4000 K	4500 lm	125lm/W	4,5 kg
C3005-07	36W	1000mA	4500 K	5040 lm	140lm/W	4,5 kg
C3005-08	36W	1000mA	5000 K	5040 lm	140lm/W	4,5 kg

TEKSEN C3006T



Application: parks, pedestrian paths, bike paths

Installation: pole mounted or on extension arms with ø60x50 mm ends

Ingress protection: IP 65

Material: Steel

cover - formed aluminum sheet

diffuser - polycarbonate lens

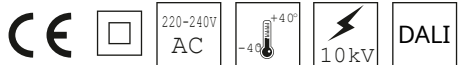
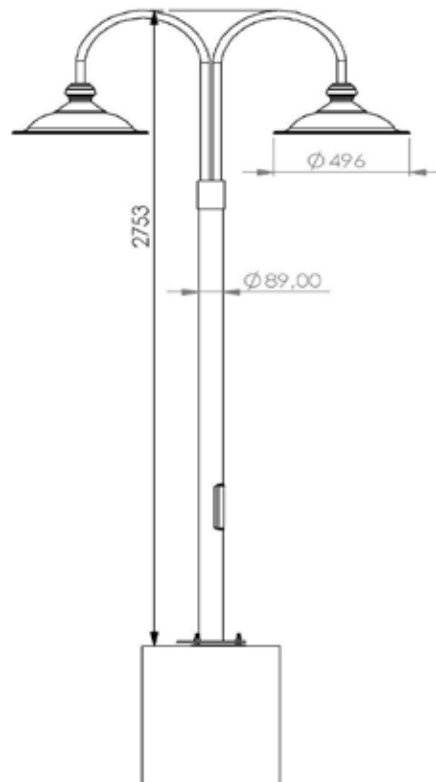
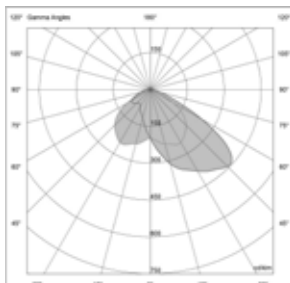
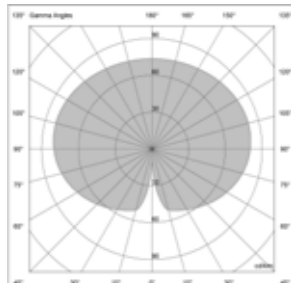
Expected lifetime: L9 - 50 000 h, L8 - 100 000 h

CRI: >70 for 4000 K; >80 for 3 500K, 3000K

Input voltage frequency: 50/60 Hz

Power factor: 0.95

Control system via DALI interface (optionally via 1-10V analog signal).



Code	Power	LED forward current	Colour temperature	Luminaire luminous flux	Luminous efficacy	Luminaire net weight
C3005T-01	2x22W	700mA	3000 K	2450 lm	110lm/W	4,5 kg
C3005T-02	2x22W	700mA	4000 K	2750 lm	125lm/W	4,5 kg
C3005T-03	2x22W	700mA	4500 K	3080 lm	140lm/W	4,5 kg
C3005T-04	2x22W	700mA	5000 K	3080 lm	140lm/W	4,5 kg
C3005T-05	2x36W	1000mA	3000 K	3960 lm	110lm/W	4,5 kg
C3005T-06	2x36W	1000mA	4000 K	4500 lm	125lm/W	4,5 kg
C3005T-07	2x36W	1000mA	4500 K	5040 lm	140lm/W	4,5 kg
C3005T-08	2x36W	1000mA	5000 K	5040 lm	140lm/W	4,5 kg

TEKSEN C3008



Application: parks, pedestrian paths, bike paths

Installation: pole mounted or on extension arms with ø60x50 mm ends

Ingress protection: IP 65

Material: Steel

cover - formed aluminum sheet

diffuser - pipe plexiglass

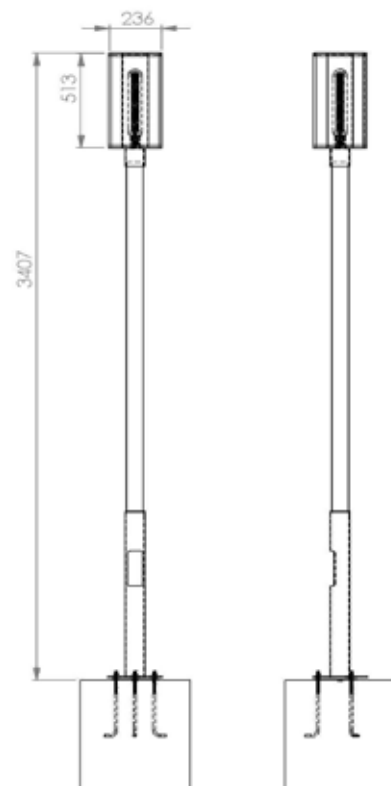
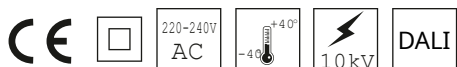
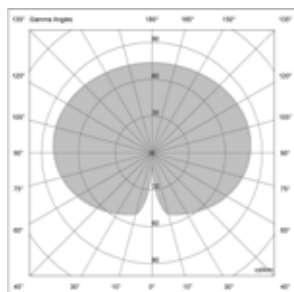
Expected lifetime: L9 - 50 000 h, L8 - 100 000 h

CRI: >70 for 4000 K; >80 for 3 500K, 3000K

Input voltage frequency: 50/60 Hz

Power factor: 0.95

Control system via DALI interface (optionally via 1-10V analog signal).



Code	Power		Colour temperature	Luminaire luminous flux	Luminous efficacy	Luminaire net weight
C3008-01	8W	E27	3000 K	700 lm	-	3 kg
C3008-02	8W	E27	4000 K	800 lm	-	3 kg
C3008-03	8W	E27	4500 K	900 lm	-	3 kg
C3008-04	8W	E27	5000 K	1055 lm	-	3 kg

TEKSEN P4000



Application: parks, pedestrian paths, bike paths

Installation: pole mounted

Ingress protection: IP 65

Material: Steel

cover - formed aluminum sheet

diffuser – polycarbonate lens

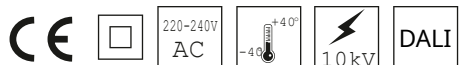
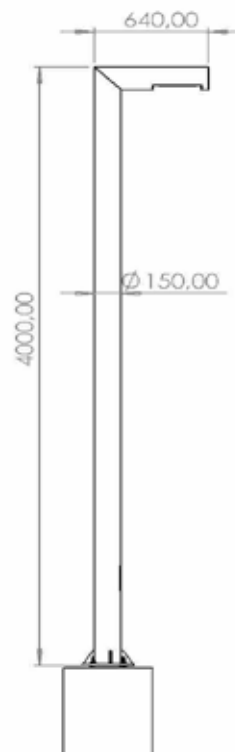
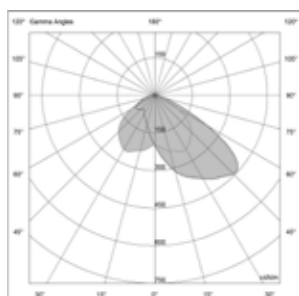
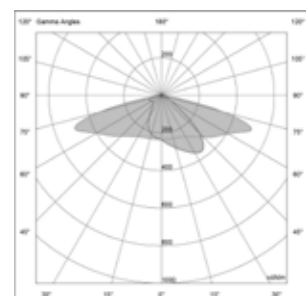
Expected lifetime: L9 - 50 000 h, L8 - 100 000 h

CRI: >70 for 4000 K; >80 for 3 500K, 3000K

Input voltage frequency: 50/60 Hz

Power factor: 0.95

Control system via DALI interface (optionally via 1-10V analog signal).



Code	Power	LED forward current	Colour temperature	Luminaire luminous flux	Luminous efficacy	Luminaire net weight
P4000-01	22W	700mA	3000 K	2450 lm	110lm/W	19 kg
P4000-02	22W	700mA	4000 K	2750 lm	125lm/W	19 kg
P4000-03	22W	700mA	4500 K	3080 lm	140lm/W	19 kg
P4000-04	22W	700mA	5000 K	3080 lm	140lm/W	19 kg
P4000-05	36W	1000mA	3000 K	3960 lm	110lm/W	19 kg
P4000-06	36W	1000mA	4000 K	4500 lm	125lm/W	19 kg
P4000-07	36W	1000mA	4500 K	5040 lm	140lm/W	19 kg
P4000-08	36W	1000mA	5000 K	5040 lm	140lm/W	19 kg

TEKSEN P4000T



Application: parks, pedestrian paths, bike paths

Installation: pole mounted

Ingress protection: IP 65

Material: Steel

cover - formed aluminum sheet

diffuser – polycarbonate lens

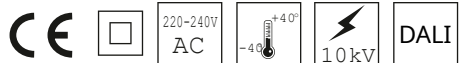
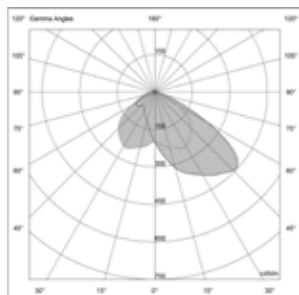
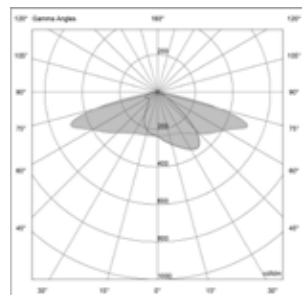
Expected lifetime: L9 - 50 000 h, L8 - 100 000 h

CRI: >70 for 4000 K; >80 for 3 500K, 3000K

Input voltage frequency: 50/60 Hz

Power factor: 0.95

Control system via DALI interface (optionally via 1-10V analog signal).



Code	Power	LED forward current	Colour temperature	Luminaire luminous flux	Luminous efficacy	Luminaire net weight
P4000T-01	2x22W	700mA	3000 K	2450 lm	110lm/W	19 kg
P4000T-02	2x22W	700mA	4000 K	2750 lm	125lm/W	19 kg
P4000T-03	2x22W	700mA	4500 K	3080 lm	140lm/W	19 kg
P4000T-04	2x22W	700mA	5000 K	3080 lm	140lm/W	19 kg
P4000T-05	2x36W	1000mA	3000 K	3960 lm	110lm/W	19 kg
P4000T-06	2x36W	1000mA	4000 K	4500 lm	125lm/W	19 kg
P4000T-07	2x36W	1000mA	4500 K	5040 lm	140lm/W	19 kg
P4000T-08	2x36W	1000mA	5000 K	5040 lm	140lm/W	19 kg

TEKSEN P4001



Application: parks, pedestrian paths, bike paths

Installation: pole mounted

Ingress protection: IP 65

Material: Steel

cover - formed aluminum sheet

diffuser – polycarbonate lens

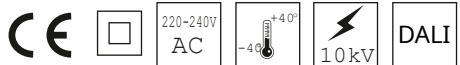
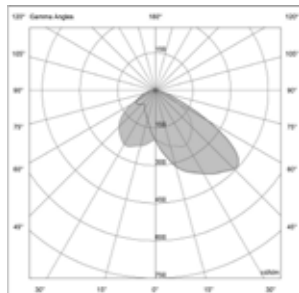
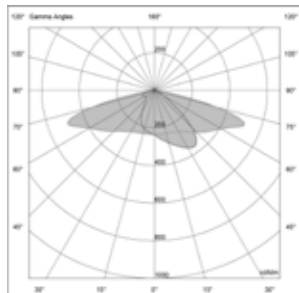
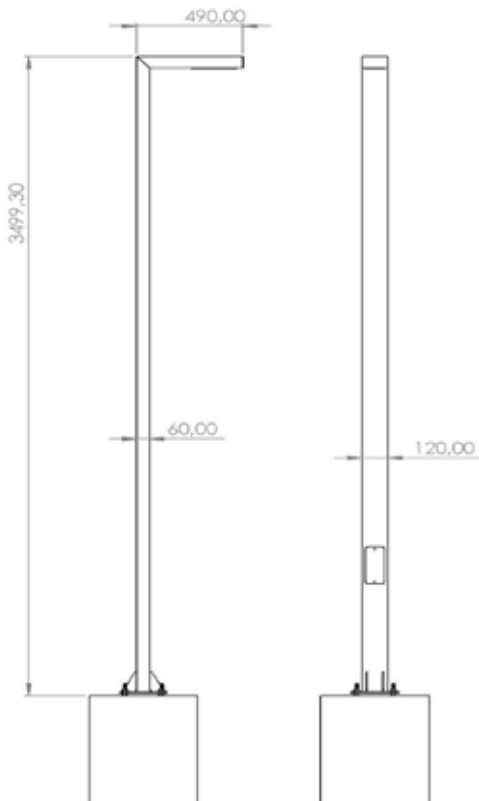
Expected lifetime: L9 - 50 000 h, L8 - 100 000 h

CRI: >70 for 4000 K; >80 for 3 500K, 3000K

Input voltage frequency: 50/60 Hz

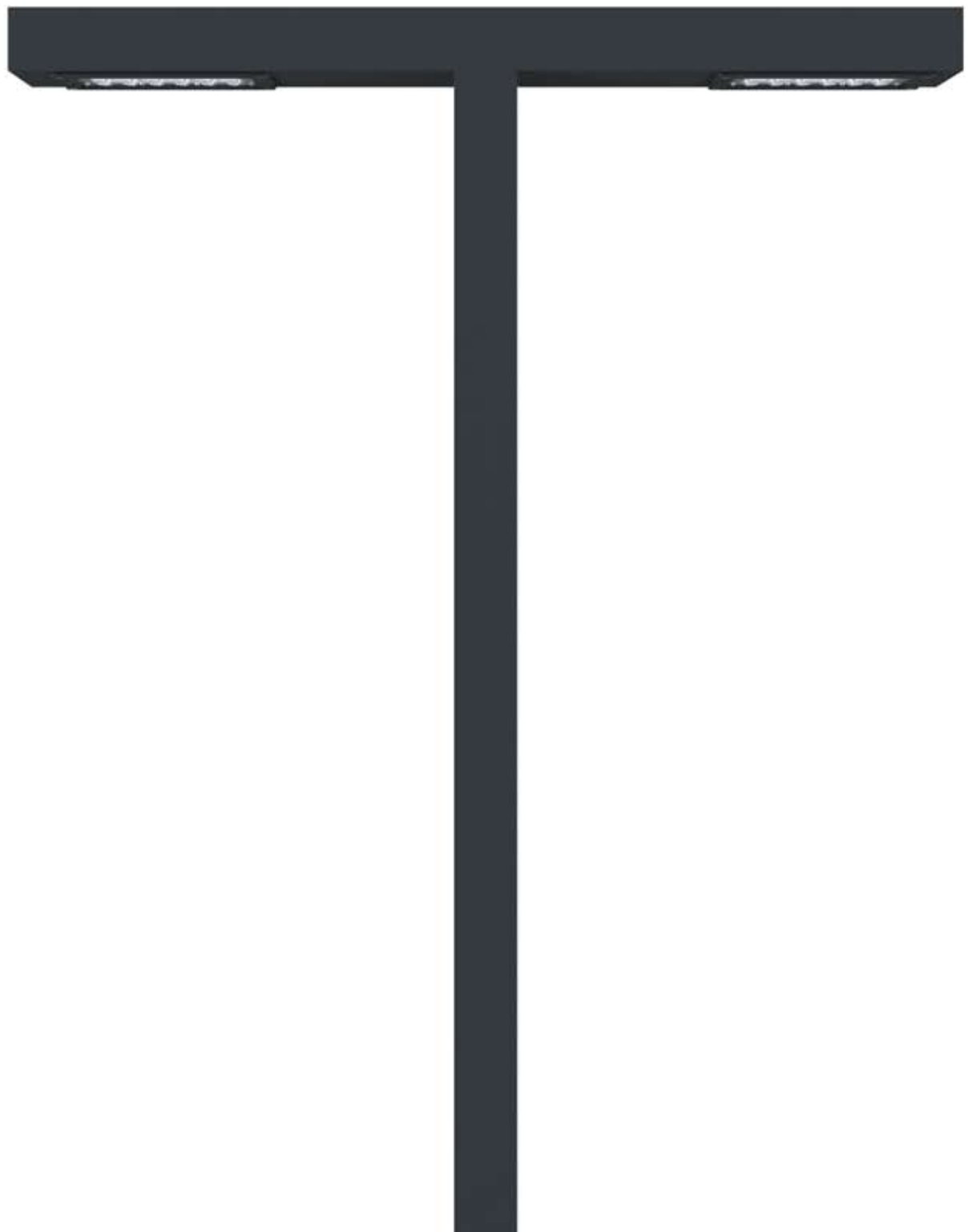
Power factor: 0.95

Control system via DALI interface (optionally via 1-10V analog signal).



Code	Power	LED forward current	Colour temperature	Luminaire luminous flux	Luminous efficacy	Luminaire net weight
P4001-01	22W	700mA	3000 K	2450 lm	110lm/W	11,5 kg
P4001-02	22W	700mA	4000 K	2750 lm	125lm/W	11,5 kg
P4001-03	22W	700mA	4500 K	3080 lm	140lm/W	11,5 kg
P4001-04	22W	700mA	5000 K	3080 lm	140lm/W	11,5 kg
P4001-05	36W	1000mA	3000 K	3960 lm	110lm/W	11,5 kg
P4001-06	36W	1000mA	4000 K	4500 lm	125lm/W	11,5 kg
P4001-07	36W	1000mA	4500 K	5040 lm	140lm/W	11,5 kg
P4001-08	36W	1000mA	5000 K	5040 lm	140lm/W	11,5 kg

TEKSEN P4001T



Application: parks, pedestrian paths, bike paths

Installation: pole mounted

Ingress protection: IP 65

Material: Steel

cover - formed aluminum sheet

diffuser – polycarbonate lens

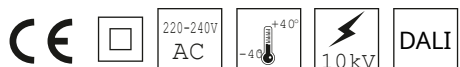
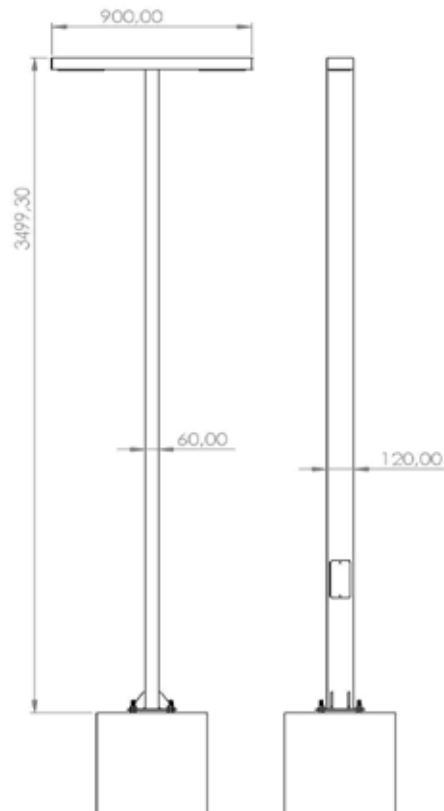
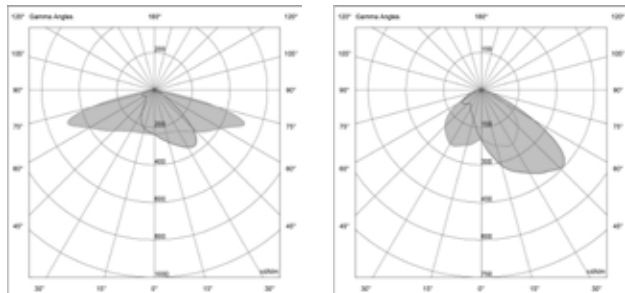
Expected lifetime: L9 - 50 000 h, L8 - 100 000 h

CRI: >70 for 4000 K; >80 for 3 500K, 3000K

Input voltage frequency: 50/60 Hz

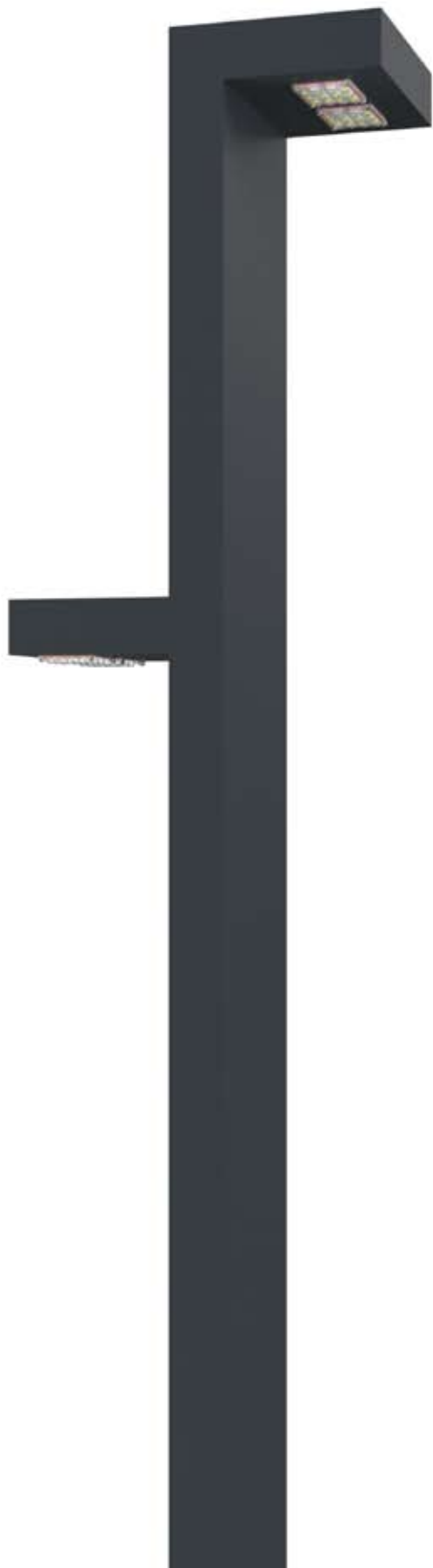
Power factor: 0.95

Control system via DALI interface (optionally via 1-10V analog signal).



Code	Power	LED forward current	Colour temperature	Luminaire luminous flux	Luminous efficacy	Luminaire net weight
P4001T-01	2x22W	700mA	3000 K	2450 lm	110lm/W	11,5 kg
P4001T-02	2x22W	700mA	4000 K	2750 lm	125lm/W	11,5 kg
P4001T-03	2x22W	700mA	4500 K	3080 lm	140lm/W	11,5 kg
P4001T-04	2x22W	700mA	5000 K	3080 lm	140lm/W	11,5 kg
P4001T-05	2x36W	1000mA	3000 K	3960 lm	110lm/W	11,5 kg
P4001T-06	2x36W	1000mA	4000 K	4500 lm	125lm/W	11,5 kg
P4001T-07	2x36W	1000mA	4500 K	5040 lm	140lm/W	11,5 kg
P4001T-08	2x36W	1000mA	5000 K	5040 lm	140lm/W	11,5 kg

TEKSEN P4002



Application: parks, pedestrian paths, bike paths

Installation: pole mounted

Ingress protection: IP 65

Material: Steel

cover - formed aluminum sheet

diffuser – polycarbonate lens

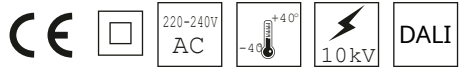
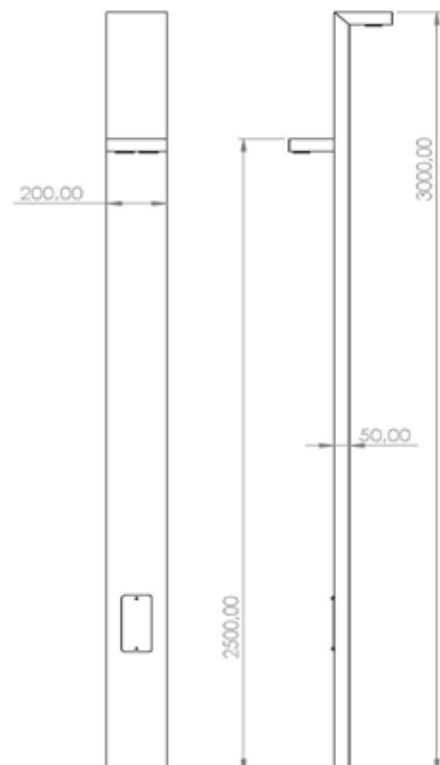
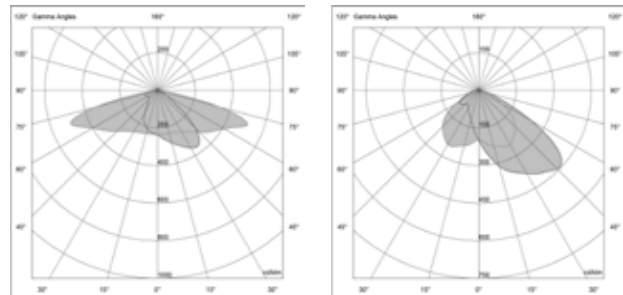
Expected lifetime: L9 - 50 000 h, L8 - 100 000 h

CRI: >70 for 4000 K; >80 for 3 500K, 3000K

Input voltage frequency: 50/60 Hz

Power factor: 0.95

Control system via DALI interface (optionally via 1-10V analog signal).



Code	Power	LED forward current	Colour temperature	Luminaire luminous flux	Luminous efficacy	Luminaire net weight
P4002-01	2x22W	700mA	3000 K	2450 lm	110lm/W	10,2 kg
P4002-02	2x22W	700mA	4000 K	2750 lm	125lm/W	10,2 kg
P4002-03	2x22W	700mA	4500 K	3080 lm	140lm/W	10,2 kg
P4002-04	2x22W	700mA	5000 K	3080 lm	140lm/W	10,2 kg
P4002-05	2x36W	1000mA	3000 K	3960 lm	110lm/W	10,2 kg
P4002-06	2x36W	1000mA	4000 K	4500 lm	125lm/W	10,2 kg
P4002-07	2x36W	1000mA	4500 K	5040 lm	140lm/W	10,2 kg
P4002-08	2x36W	1000mA	5000 K	5040 lm	140lm/W	10,2 kg

TEKSEN P4003



Application: parks, pedestrian paths, bike paths

Installation: pole mounted

Ingress protection: IP 65

Material: Steel

cover - formed aluminum sheet

diffuser – polycarbonate lens

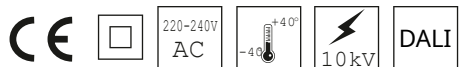
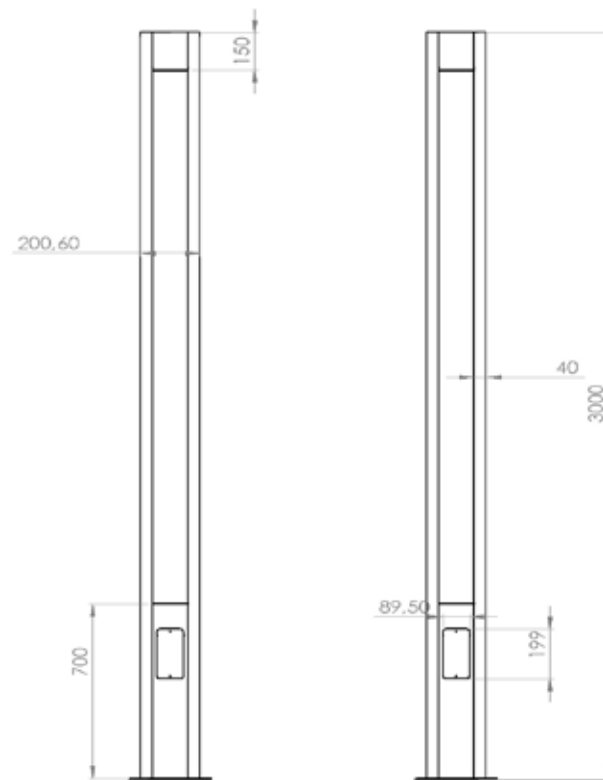
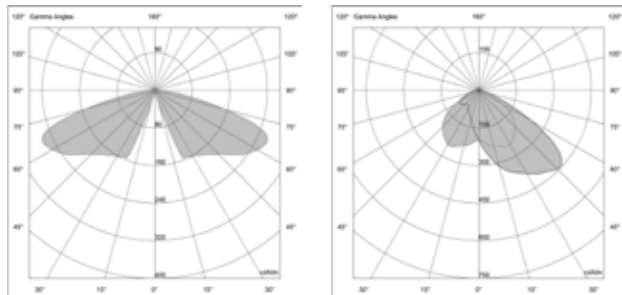
Expected lifetime: L9 - 50 000 h, L8 - 100 000 h

CRI: >70 for 4000 K; >80 for 3 500K, 3000K

Input voltage frequency: 50/60 Hz

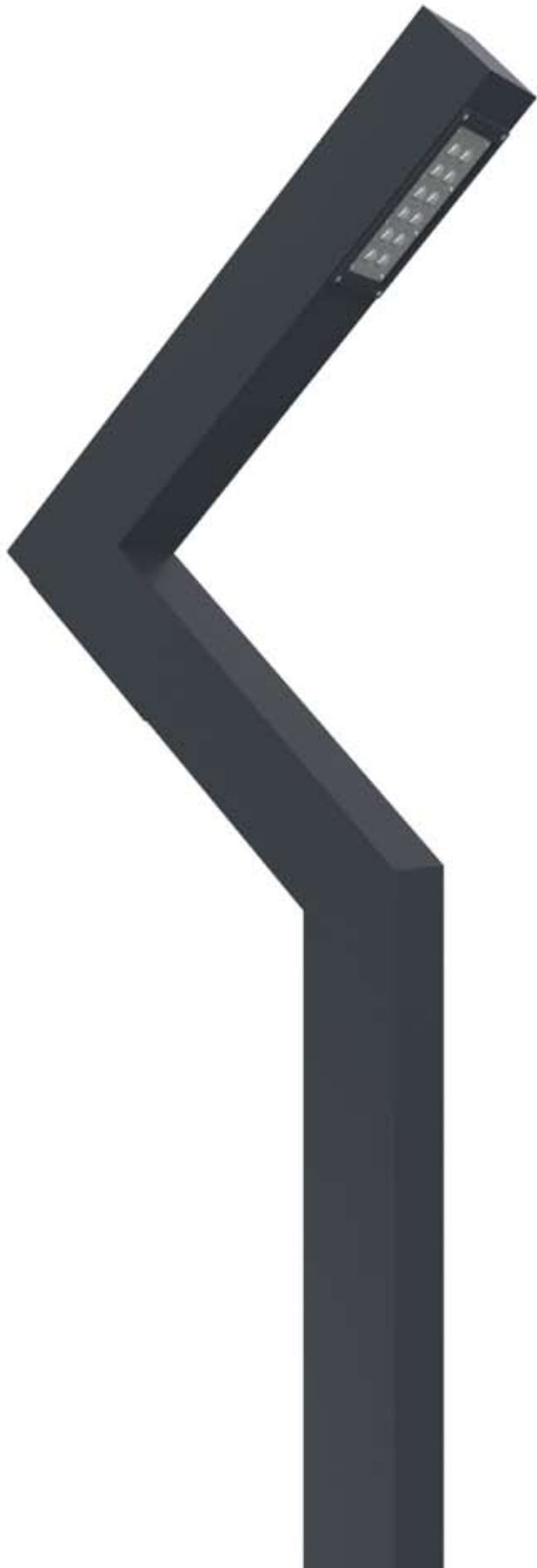
Power factor: 0.95

Control system via DALI interface (optionally via 1-10V analog signal).



Code	Power	LED forward current	Colour temperature	Luminaire luminous flux	Luminous efficacy	Luminaire net weight
P4003-01	22W	700mA	3000 K	2450 lm	110lm/W	17,3 kg
P4003-02	22W	700mA	4000 K	2750 lm	125lm/W	17,3 kg
P4003-03	22W	700mA	4500 K	3080 lm	140lm/W	17,3 kg
P4003-04	22W	700mA	5000 K	3080 lm	140lm/W	17,3 kg
P4003-05	36W	1000mA	3000 K	3960 lm	110lm/W	17,3 kg
P4003-06	36W	1000mA	4000 K	4500 lm	125lm/W	17,3 kg
P4003-07	36W	1000mA	4500 K	5040 lm	140lm/W	17,3 kg
P4003-08	36W	1000mA	5000 K	5040 lm	140lm/W	17,3 kg

TEKSEN P4004



Application: parks, pedestrian paths, bike paths

Installation: pole mounted

Ingress protection: IP 65

Material: Steel

cover - formed aluminum sheet

diffuser – polycarbonate lens

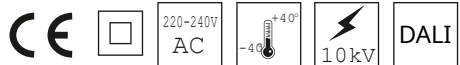
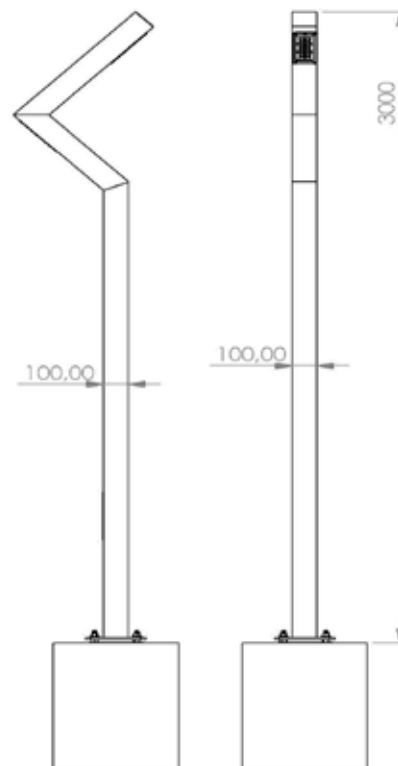
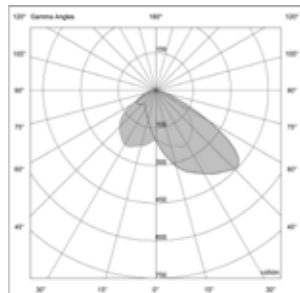
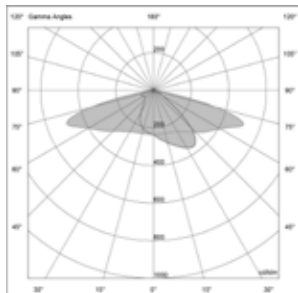
Expected lifetime: L9 - 50 000 h, L8 - 100 000 h

CRI: >70 for 4000 K; >80 for 3 500K, 3000K

Input voltage frequency: 50/60 Hz

Power factor: 0.95

Control system via DALI interface (optionally via 1-10V analog signal).



Code	Power	LED forward current	Colour temperature	Luminaire luminous flux	Luminous efficacy	Luminaire net weight
P4004-01	2x22W	700mA	3000 K	2450 lm	110lm/W	13,2 kg
P4004-02	2x22W	700mA	4000 K	2750 lm	125lm/W	13,2 kg
P4004-03	2x22W	700mA	4500 K	3080 lm	140lm/W	13,2 kg
P4004-04	2x22W	700mA	5000 K	3080 lm	140lm/W	13,2 kg
P4004-05	2x36W	1000mA	3000 K	3960 lm	110lm/W	13,2 kg
P4004-06	2x36W	1000mA	4000 K	4500 lm	125lm/W	13,2 kg
P4004-07	2x36W	1000mA	4500 K	5040 lm	140lm/W	13,2 kg
P4004-08	2x36W	1000mA	5000 K	5040 lm	140lm/W	13,2 kg

TEKSEN P4006



Application: parks, pedestrian paths, bike paths

Installation: pole mounted

Ingress protection: IP 65

Material: Steel

cover - formed aluminum sheet

diffuser – polycarbonate lens

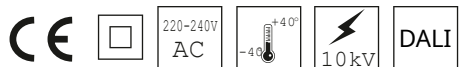
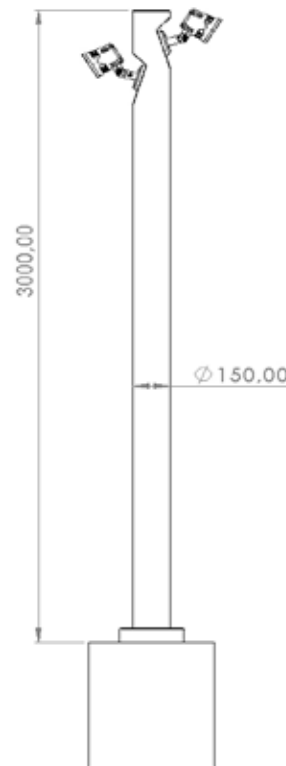
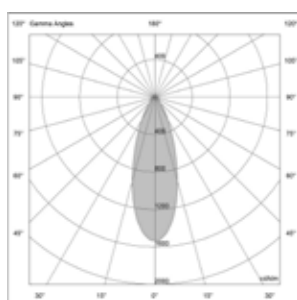
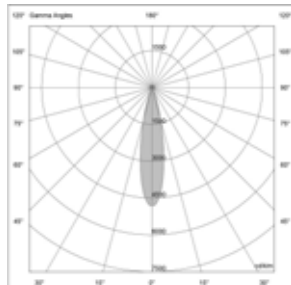
Expected lifetime: L9 - 50 000 h, L8 - 100 000 h

CRI: >70 for 4000 K; >80 for 3 500K, 3000K

Input voltage frequency: 50/60 Hz

Power factor: 0.95

Control system via DALI interface (optionally via 1-10V analog signal).



Code	Power	LED forward current	Colour temperature	Luminaire luminous flux	Luminous efficacy	Luminaire net weight
P4006-01	2x22W	700mA	3000 K	2450 lm	110lm/W	14,6 kg
P4006-02	2x22W	700mA	4000 K	2750 lm	125lm/W	14,6 kg
P4006-03	2x22W	700mA	4500 K	3080 lm	140lm/W	14,6 kg
P4006-04	2x22W	700mA	5000 K	3080 lm	140lm/W	14,6 kg
P4006-05	2x36W	1000mA	3000 K	3960 lm	110lm/W	14,6 kg
P4006-06	2x36W	1000mA	4000 K	4500 lm	125lm/W	14,6 kg
P4006-07	2x36W	1000mA	4500 K	5040 lm	140lm/W	14,6 kg
P4006-08	2x36W	1000mA	5000 K	5040 lm	140lm/W	14,6 kg

TEKSEN P4007



Application: parks, pedestrian paths, bike paths

Installation: pole mounted

Ingress protection: IP 65

Material: Steel

cover - formed aluminum sheet

diffuser – polycarbonate lens

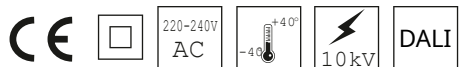
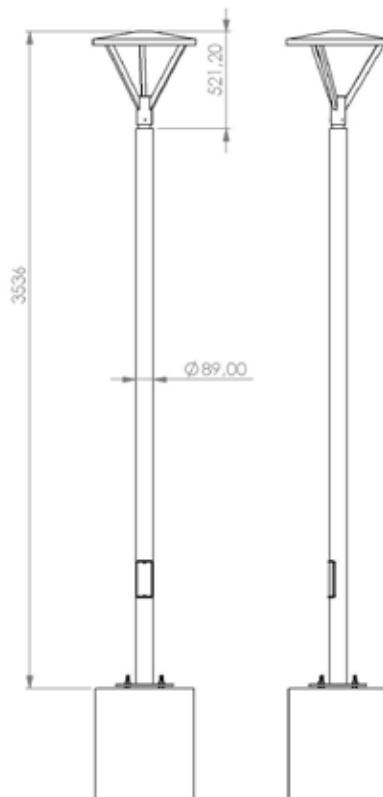
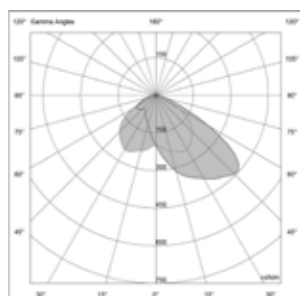
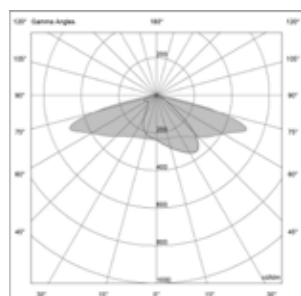
Expected lifetime: L9 - 50 000 h, L8 - 100 000 h

CRI: >70 for 4000 K; >80 for 3 500K, 3000K

Input voltage frequency: 50/60 Hz

Power factor: 0.95

Control system via DALI interface (optionally via 1-10V analog signal).



Code	Power	LED forward current	Colour temperature	Luminaire luminous flux	Luminous efficacy	Luminaire net weight
P4007-01	22W	700mA	3000 K	2450 lm	110lm/W	15,8 kg
P4007-02	22W	700mA	4000 K	2750 lm	125lm/W	15,8 kg
P4007-03	22W	700mA	4500 K	3080 lm	140lm/W	15,8 kg
P4007-04	22W	700mA	5000 K	3080 lm	140lm/W	15,8 kg
P4007-05	36W	1000mA	3000 K	3960 lm	110lm/W	15,8 kg
P4007-06	36W	1000mA	4000 K	4500 lm	125lm/W	15,8 kg
P4007-07	36W	1000mA	4500 K	5040 lm	140lm/W	15,8 kg
P4007-08	36W	1000mA	5000 K	5040 lm	140lm/W	15,8 kg

TEKSEN P4009



Application: parks, pedestrian paths, bike paths

Installation: pole mounted

Ingress protection: IP 65

Material: Steel

cover - formed aluminum sheet

diffuser – polycarbonate lens

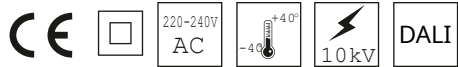
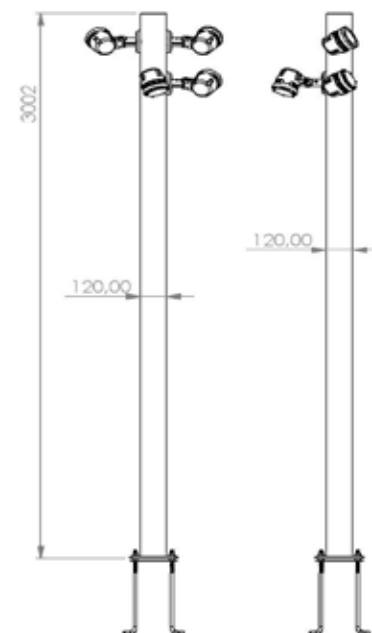
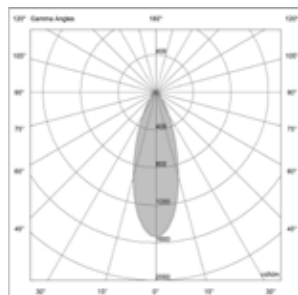
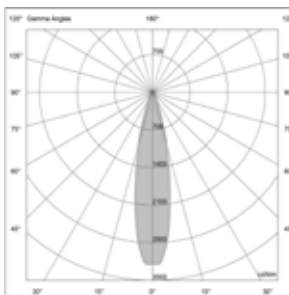
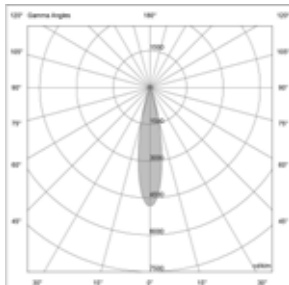
Expected lifetime: L9 - 50 000 h, L8 - 100 000 h

CRI: >70 for 4000 K; >80 for 3 500K, 3000K

Input voltage frequency: 50/60 Hz

Power factor: 0.95

Control system via DALI interface (optionally via 1-10V analog signal).



Code	Power	LED forward current	Colour temperature	Luminaire luminous flux	Luminous efficacy	Luminaire net weight
P4009-01	4x22W	700mA	3000 K	2450 lm	110lm/W	21,6 kg
P4009-02	4x22W	700mA	4000 K	2750 lm	125lm/W	21,6 kg
P4009-03	4x22W	700mA	4500 K	3080 lm	140lm/W	21,6 kg
P4009-04	4x22W	700mA	5000 K	3080 lm	140lm/W	21,6 kg
P4009-05	4x36W	1000mA	3000 K	3960 lm	110lm/W	21,6 kg
P4009-06	4x36W	1000mA	4000 K	4500 lm	125lm/W	21,6 kg
P4009-07	4x36W	1000mA	4500 K	5040 lm	140lm/W	21,6 kg
P4009-08	4x36W	1000mA	5000 K	5040 lm	140lm/W	21,6 kg

TEKSEN P4012



Application: parks, pedestrian paths, bike paths

Installation: pole mounted

Ingress protection: IP 65

Material: Steel

cover - formed aluminum sheet

diffuser – polycarbonate lens

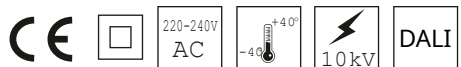
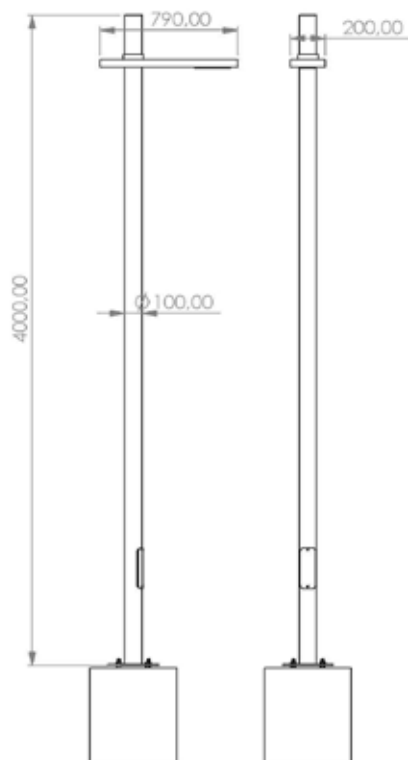
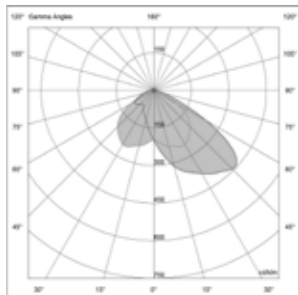
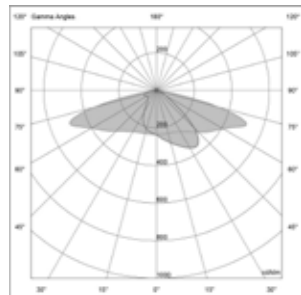
Expected lifetime: L9 - 50 000 h, L8 - 100 000 h

CRI: >70 for 4000 K; >80 for 3 500K, 3000K

Input voltage frequency: 50/60 Hz

Power factor: 0.95

Control system via DALI interface (optionally via 1-10V analog signal).



Code	Power	LED forward current	Colour temperature	Luminaire luminous flux	Luminous efficacy	Luminaire net weight
P4012-01	22W	700mA	3000 K	2450 lm	110lm/W	18,8 kg
P4012-02	22W	700mA	4000 K	2750 lm	125lm/W	18,8 kg
P4012-03	22W	700mA	4500 K	3080 lm	140lm/W	18,8 kg
P4012-04	22W	700mA	5000 K	3080 lm	140lm/W	18,8 kg
P4012-05	36W	1000mA	3000 K	3960 lm	110lm/W	18,8 kg
P4012-06	36W	1000mA	4000 K	4500 lm	125lm/W	18,8 kg
P4012-07	36W	1000mA	4500 K	5040 lm	140lm/W	18,8 kg
P4012-08	36W	1000mA	5000 K	5040 lm	140lm/W	18,8 kg

TEKSEN P4013



Application: parks, pedestrian paths, bike paths

Installation: pole mounted

Ingress protection: IP 65

Material: Steel

cover - formed aluminum sheet

diffuser – polycarbonate lens

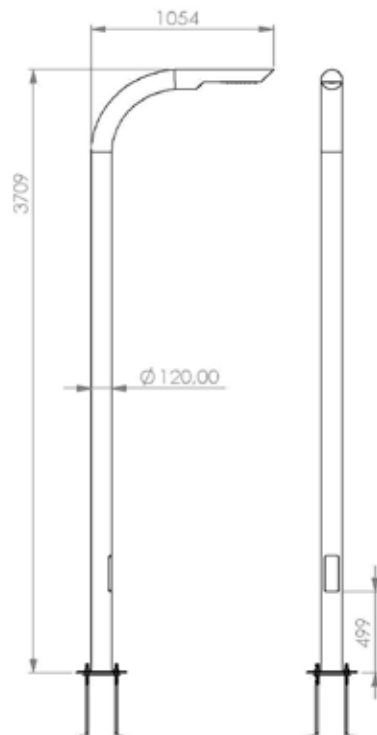
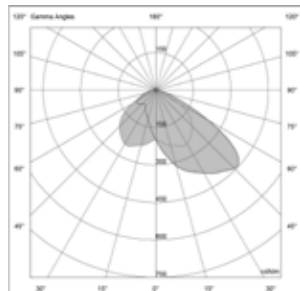
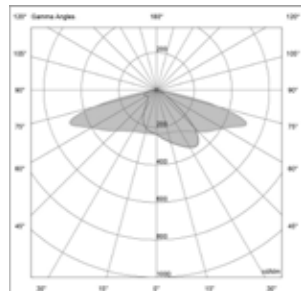
Expected lifetime: L9 - 50 000 h, L8 - 100 000 h

CRI: >70 for 4000 K; >80 for 3 500K, 3000K

Input voltage frequency: 50/60 Hz

Power factor: 0.95

Control system via DALI interface (optionally via 1-10V analog signal).



Code	Power	LED forward current	Colour temperature	Luminaire luminous flux	Luminous efficacy	Luminaire net weight
P4013-01	22W	700mA	3000 K	2450 lm	110lm/W	18 kg
P4013-02	22W	700mA	4000 K	2750 lm	125lm/W	18,8 kg
P4013-03	22W	700mA	4500 K	3080 lm	140lm/W	18,8 kg
P4013-04	22W	700mA	5000 K	3080 lm	140lm/W	18,8 kg
P4013-05	36W	1000mA	3000 K	3960 lm	110lm/W	18,8 kg
P4013-06	36W	1000mA	4000 K	4500 lm	125lm/W	18,8 kg
P4013-07	36W	1000mA	4500 K	5040 lm	140lm/W	18,8 kg
P4013-08	36W	1000mA	5000 K	5040 lm	140lm/W	18,8 kg

TEKSEN FL6001



Application: parks, pedestrian paths, bike paths

Installation: pole mounted or on extension arms with ø60x50 mm ends

Ingress protection: IP 65

Material: base - high pressure die-cast aluminum alloy

Diffuser - Straight (PMMA)

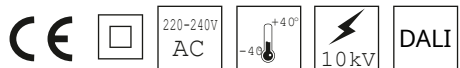
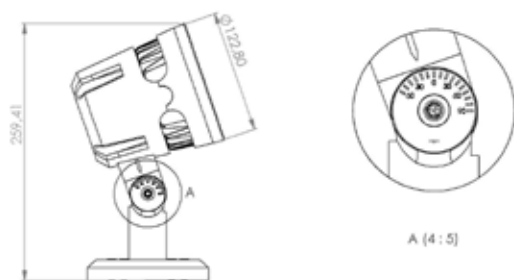
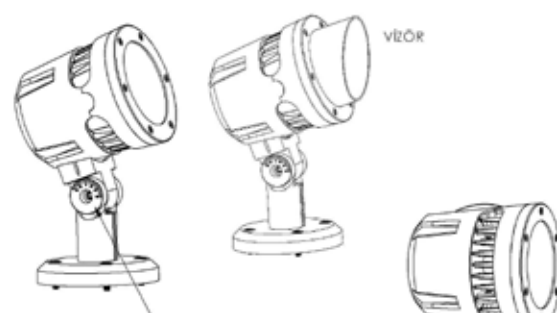
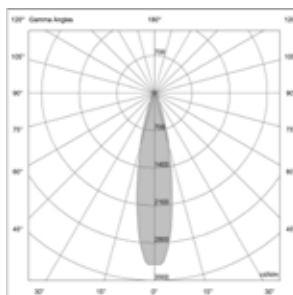
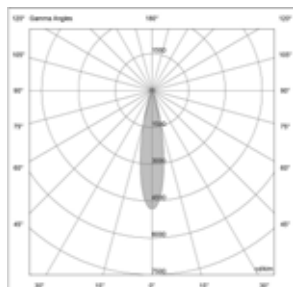
Expected lifetime: L9 - 50 000 h, L8 - 100 000 h

CRI: >70 for 4000 K; >80 for 3 500K, 2 700K

Input voltage frequency: 50/60 Hz

Power factor: 0.95

Control system via DALI interface (optionally via 1-10V analog signal).

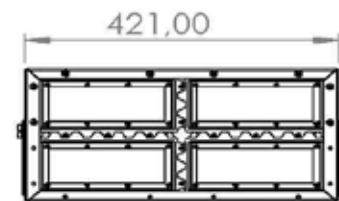
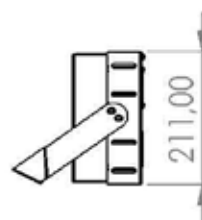
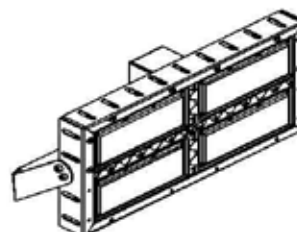
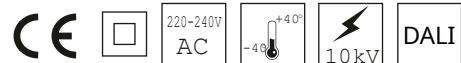
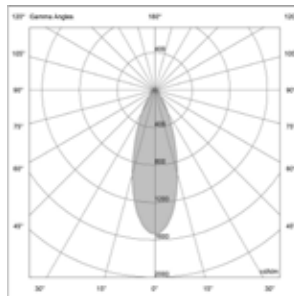
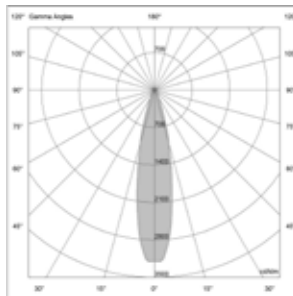
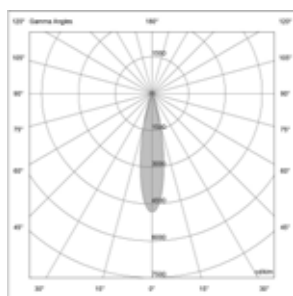


Code	Power	LED forward current	Colour temperature	Luminaire luminous flux	Luminous efficacy	Luminaire net weight
FL6001-01	22W	700mA	3000 K	2450 lm	110lm/W	3,9 kg
FL6001-02	22W	700mA	4000 K	2750 lm	125lm/W	3,9 kg
FL6001-03	22W	700mA	4500 K	3080 lm	140lm/W	3,9 kg
FL6001-04	22W	700mA	5000 K	3080 lm	140lm/W	3,9 kg
FL6001-05	36W	1000mA	3000 K	3960 lm	110lm/W	3,9 kg
FL6001-06	36W	1000mA	4000 K	4500 lm	125lm/W	3,9 kg
FL6001-07	36W	1000mA	4500 K	5040 lm	140lm/W	3,9 kg
FL6001-08	36W	1000mA	5000 K	5040 lm	140lm/W	3,9 kg

TEKSEN FL6002

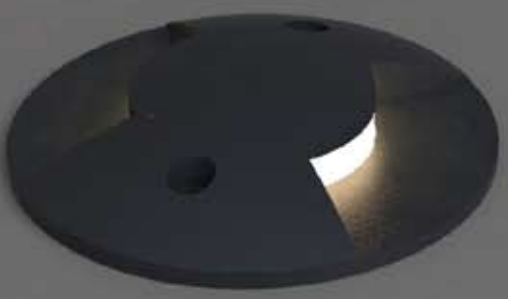


Application: parks, pedestrian paths, bike paths
 Installation: pole mounted or on extension arms with ø60x50 mm ends
 Ingress protection: IP 65
 Material: base - high pressure die-cast aluminum alloy
 Diffuser - Straight (PMMA)
 Expected lifetime: L9 - 50 000 h, L8 - 100 000 h
 CRI: >70 for 4000 K; >80 for 3 500K, 2 700K
 Input voltage frequency: 50/60 Hz
 Power factor: 0.95
 Control system via DALI interface (optionally via 1-10V analog signal).



Code	Power	LED forward current	Colour temperature	Luminaire luminous flux	Luminous efficacy	Luminaire net weight
FL6002-01	40W	700mA	4000 K	4480 lm	112lm/W	3,9 kg
FL6002-01	40W	700mA	4500 K	5200 lm	130lm/W	3,9 kg
FL6002-01	40W	700mA	5000 K	5600 lm	140lm/W	3,9 kg
FL6002-01	86W	1000mA	4000 K	9600 lm	112lm/W	4,9 kg
FL6002-01	86W	1000mA	4500 K	11150 lm	130lm/W	4,9 kg
FL6002-01	86W	1000mA	5000 K	12000 lm	140lm/W	4,9 kg
FL6002-01	160W	1000mA	4000 K	17500 lm	112lm/W	6 kg
FL6002-01	160W	1000mA	4500 K	20800 lm	130lm/W	6 kg
FL6002-01	160W	1000mA	5000 K	22400 lm	140lm/W	6 kg
FL6002-01	260W	1000mA	4000 K	29120 lm	112lm/W	8,5 kg
FL6002-01	260W	1000mA	4500 K	33800 lm	130lm/W	8,5 kg
FL6002-01	260W	1000mA	5000 K	36400 lm	140lm/W	8,5 kg
FL6002-01	340W	1000mA	4000 K	38080 lm	112lm/W	9,8 kg
FL6002-01	340W	1000mA	4500 K	44200 lm	130lm/W	9,8 kg
FL6002-01	340W	1000mA	5000 K	47600 lm	140lm/W	9,8 kg

TEKSEN FL6003



Application: parks, pedestrian paths, bike paths

Installation: pole mounted or on extension arms with Ø60x50 mm ends

Ingress protection: IP 65

Material: base - high pressure die-cast aluminum alloy

Diffuser - Straight (PMMA)

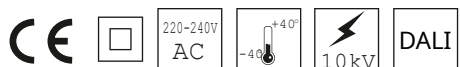
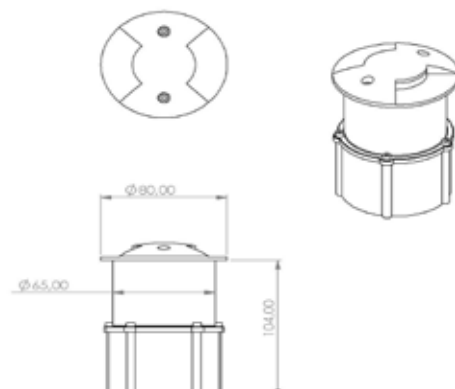
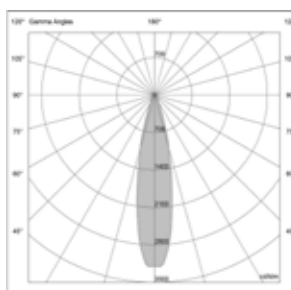
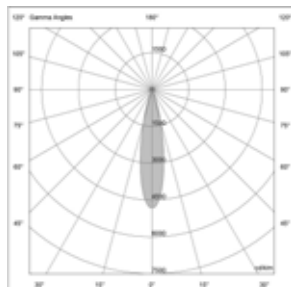
Expected lifetime: L9 - 50 000 h, L8 - 100 000 h

CRI: >70 for 4000 K; >80 for 3 500K, 2 700K

Input voltage frequency: 50/60 Hz

Power factor: 0.95

Control system via DALI interface (optionally via 1-10V analog signal).

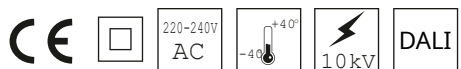
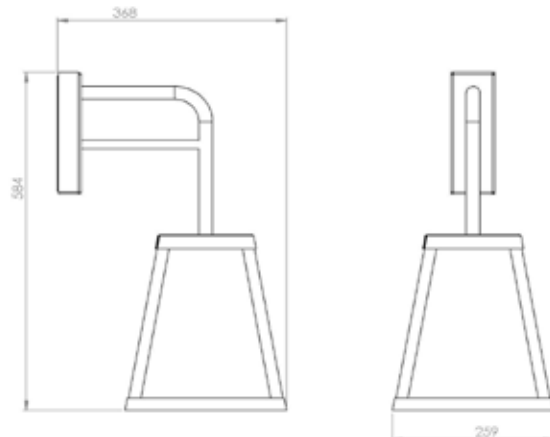
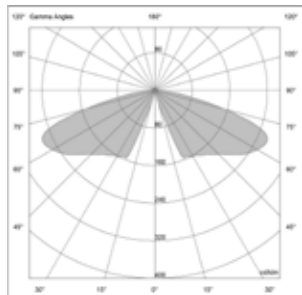


Code	Power	LED forward current	Colour temperature	Luminaire luminous flux	Luminous efficacy	Luminaire net weight
B1019-01	2,2W	350 mA	3000 K	260 lm	118 lm/W	2,9 kg
B1019-03	2,2W	350 mA	4000 K	270 lm	123 lm/W	2,9 kg
B1019-04	2,2W	350 mA	4500 K	308 lm	140 lm/W	2,9 kg

TEKSEN S2001



S2001 LED outdoor wall light with lantern shaped lampshade
 - The aluminum frame of this LED outdoor wall light has a dark gray finish and the angular lampshade is complemented by clear glass panels. Thus, you can be sure that the LED light penetrates the environment with all its brightness and contributes to a bright illumination. The lantern shape here is interpreted in a very modern and linear way, which makes the LED outdoor wall light particularly suitable for contemporary architecture. -

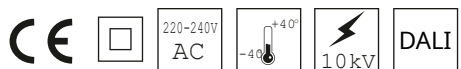
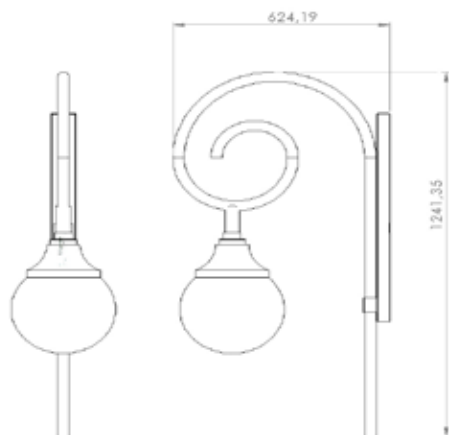
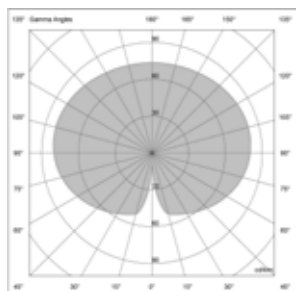


Code	Power	LED forward current	Colour temperature	Luminaire luminous flux	Luminous efficacy	Luminaire net weight
S2001-01	12W	350mA	3000 K	1320 lm	110lm/W	5,2 kg
S2001-02	12W	350mA	4000 K	1500 lm	125lm/W	5,2 kg
S2001-03	12W	350mA	4500 K	1680 lm	140lm/W	5,2 kg
S2001-04	12W	350mA	5000 K	1680 lm	140lm/W	5,2 kg
S2001-05	30W	750mA	3000 K	3300 lm	110lm/W	5,2 kg
S2001-06	30W	750mA	4000 K	3750 lm	125lm/W	5,2 kg
S2001-07	30W	750mA	4500 K	4200 lm	140lm/W	5,2 kg
S2001-08	30W	750mA	5000 K	4200 lm	140lm/W	5,2 kg

TEKSEN S2004



Beautifully shaped S2004 outdoor wall lamp. Owing to its globe-like shape, the S2004 wall lamp is very reminiscent of a bygone light source and has an antique feel. The antique-looking surface of the metal frame also adds to its nostalgic appeal. The bottom of the LED lamp is covered with a spherical lampshade made of PMMA, a material that stands out for its high rigidity. Its integrated, long-lasting, energy-efficient LEDs are of very high quality and manufactured by Samsung.

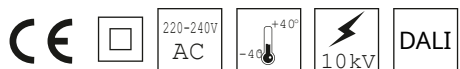
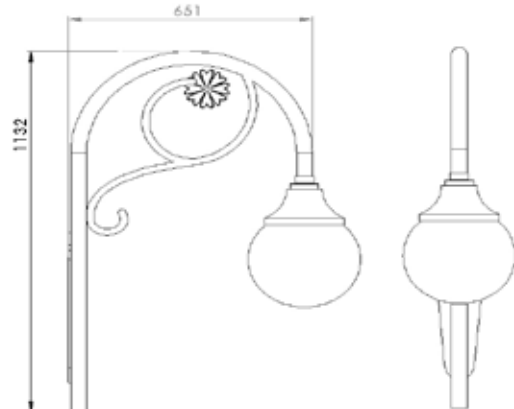
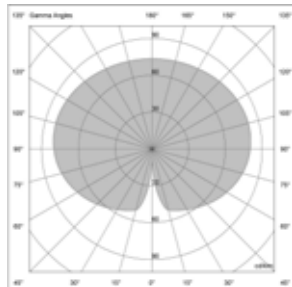


Code	Power	LED forward current	Colour temperature	Luminaire luminous flux	Luminous efficacy	Luminaire net weight
S2004-1	22W	700mA	3000 K	2450 lm	110lm/W	6 kg
S2004-2	22W	700mA	4000 K	2750 lm	125lm/W	6 kg
S2004-3	22W	700mA	4500 K	3080 lm	140lm/W	6 kg
S2004-4	22W	700mA	5000 K	3080 lm	140lm/W	6 kg
S2004-5	36W	1000mA	3000 K	3960 lm	110lm/W	6 kg
S2004-6	36W	1000mA	4000 K	4500 lm	125lm/W	6 kg
S2004-7	36W	1000mA	4500 K	5040 lm	140lm/W	6 kg
S2004-8	36W	1000mA	5000 K	5040 lm	140lm/W	6 kg

TEKSEN S2010



Beautifully shaped S2004 outdoor wall lamp. Owing to its globe-like shape, the S2004 wall lamp is very reminiscent of a bygone light source and has an antique feel. The antique-looking surface of the metal frame also adds to its nostalgic appeal. The bottom of the LED lamp is covered with a spherical lampshade made of PMMA, a material that stands out for its high rigidity. Its integrated, long-lasting, energy-efficient LEDs are of very high quality and manufactured by Samsung.

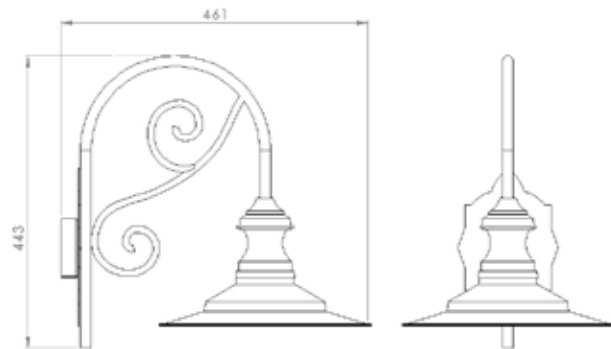
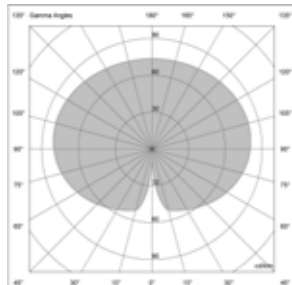


Code	Power	LED forward current	Colour temperature	Luminaire luminous flux	Luminous efficacy	Luminaire net weight
S2010-1	22W	700mA	3000 K	2450 lm	110lm/W	6,5 kg
S2010-2	22W	700mA	4000 K	2750 lm	125lm/W	6,5 kg
S2010-3	22W	700mA	4500 K	3080 lm	140lm/W	6,5 kg
S2010-4	22W	700mA	5000 K	3080 lm	140lm/W	6,5 kg
S2010-5	36W	1000mA	3000 K	3960 lm	110lm/W	6,5 kg
S2010-6	36W	1000mA	4000 K	4500 lm	125lm/W	6,5 kg
S2010-7	36W	1000mA	4500 K	5040 lm	140lm/W	6,5 kg
S2010-8	36W	1000mA	5000 K	5040 lm	140lm/W	6,5 kg

TEKSEN S2014



Nostalgic looking S2014 exterior wall lamp When you look at this nostalgic S2014 exterior wall lamp, you feel as if you have been transported to another era. It creates a nice atmosphere in the environment with its decorative and stylish shape on the console. It allows the lantern to emit a pleasant light with its golden color downwards.

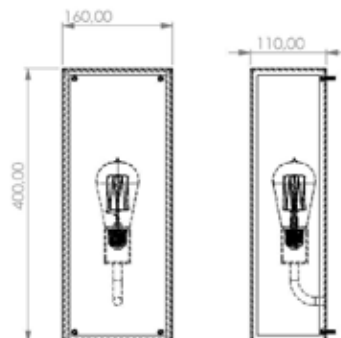
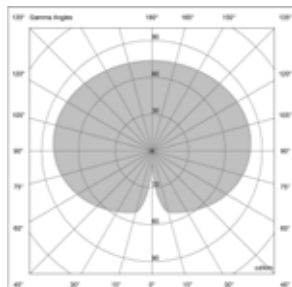


Code	Power	LED forward current	Colour temperature	Luminaire luminous flux	Luminous efficacy	Luminaire net weight
S2014-01	10W	350 mA	3000 K	1180 lm	118 lm/W	2 kg
S2014-02	10W	350 mA	4000 K	1230 lm	123 lm/W	2 kg
S2014-03	10W	350 mA	4500 K	1400 lm	140 lm/W	2 kg
S2014-04	10W	350 mA	5000 K	1400 lm	140 lm/W	2 kg

TEKSEN S2016

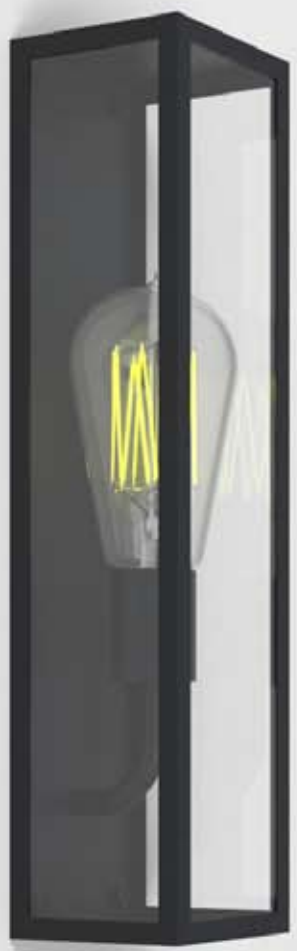


Wall light S2016 in clear glass The S2016 outdoor wall light has a modern and elegant look thanks to its linear design and the materials used: dark gray aluminum and clear glass. The light from the bulb can spread in all directions, so that the entrance or terrace, for example, is perfectly illuminated both up and down and to the sides. The decorative appearance of the exterior wall fixture can be further enhanced by using a clear filament lamp. Equipped with protection class IP65, it can also be easily installed in exposed areas.

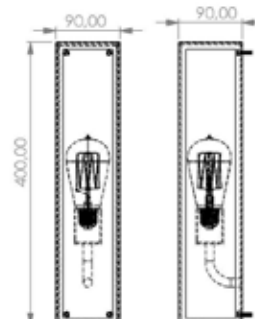
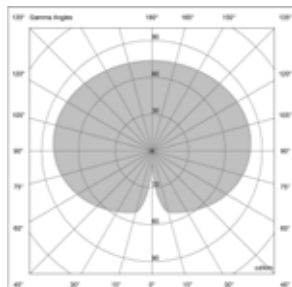


Code	Power		Colour temperature	Luminaire luminous flux	Luminous efficacy	Luminaire net weight
S2016-01	8W	E27	3000 K	700 lm	-	1,9 kg
S2016-02	8W	E27	4000 K	800 lm	-	1,9 kg
S2016-03	8W	E27	4500 K	900 lm	-	1,9 kg
S2016-04	8W	E27	5000 K	1055 lm	-	1,9 kg

TEKSEN S2018



Wall light S2018 in clear glass The S2018 outdoor wall light has a modern and elegant look thanks to its linear design and the materials used: dark gray aluminum and clear glass. The light from the bulb can spread in all directions, so that the entrance or terrace, for example, is perfectly illuminated both up and down and to the sides. The decorative appearance of the exterior wall fixture can be further enhanced by using a clear filament lamp. Equipped with protection class IP65, it can also be easily installed in exposed areas.

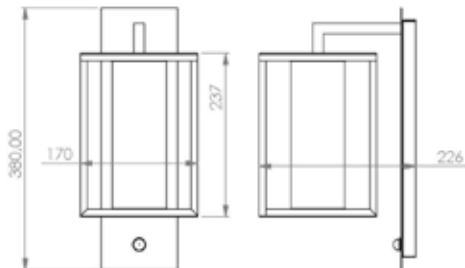
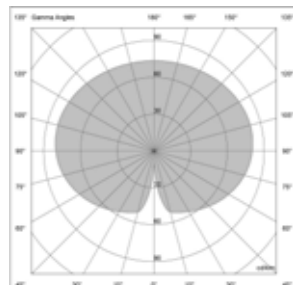


Code	Power		Colour temperature	Luminaire luminous flux	Luminous efficacy	Luminaire net weight
S2016-01	8W	E27	3000 K	700 lm	-	1,9 kg
S2016-02	8W	E27	4000 K	800 lm	-	1,9 kg
S2016-03	8W	E27	4500 K	900 lm	-	1,9 kg
S2016-04	8W	E27	5000 K	1055 lm	-	1,9 kg

TEKSEN S2020



With a practical motion sensor - Ferda outdoor wall light With its motion detector, the ENTELYUX outdoor wall light helps you to safely navigate frequently visited outdoor areas, such as the building entrance, in the dark. The S2001 outdoor light switches on reliably when a movement is detected and stays on for a pre-set period. - Detection angle 120° - Detection range 6 - 10 m - Lighting duration: min. eight seconds to max. eight minutes

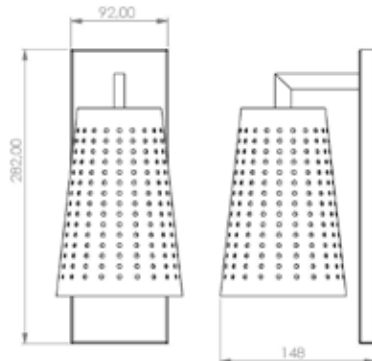
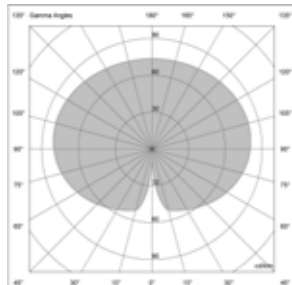


Code	Power		Colour temperature	Luminaires luminous flux	Luminous efficacy	Luminaire net weight
S2016-01	8W	E27	3000 K	700 lm	-	1,9 kg
S2016-02	8W	E27	4000 K	800 lm	-	1,9 kg
S2016-03	8W	E27	4500 K	900 lm	-	1,9 kg
S2016-04	8W	E27	5000 K	1055 lm	-	1,9 kg

TEKSEN S2017



With a practical motion sensor - Ferda outdoor wall light With its motion detector, the ENTELYUX outdoor wall light helps you to safely navigate frequently visited outdoor areas, such as the building entrance, in the dark. The S2001 outdoor light switches on reliably when a movement is detected and stays on for a pre-set period. - Detection angle 120° - Detection range 6 - 10 m - Lighting duration: min. eight seconds to max. eight minutes

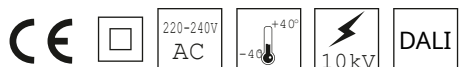
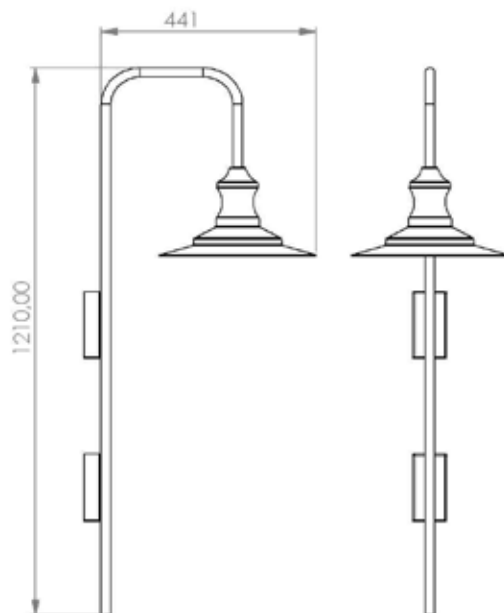
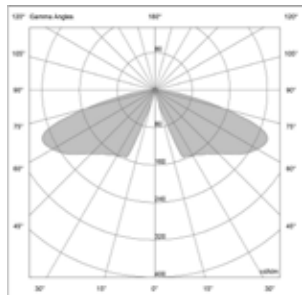


Code	Power		Colour temperature	Luminaire luminous flux	Luminous efficacy	Luminaire net weight
S2017-01	8W	E27	3000 K	700 lm	-	1,9 kg
S2017-02	8W	E27	4000 K	800 lm	-	1,9 kg
S2017-03	8W	E27	4500 K	900 lm	-	1,9 kg
S2017-04	8W	E27	5000 K	1055 lm	-	1,9 kg

TEKSEN S2021



S2001 LED outdoor wall light with lantern shaped lampshade
 - The aluminum frame of this LED outdoor wall light has a dark gray finish and the angular lampshade is complemented by clear glass panels. Thus, you can be sure that the LED light penetrates the environment with all its brightness and contributes to a bright illumination. The lantern shape here is interpreted in a very modern and linear way, which makes the LED outdoor wall light particularly suitable for contemporary architecture. -

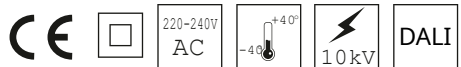
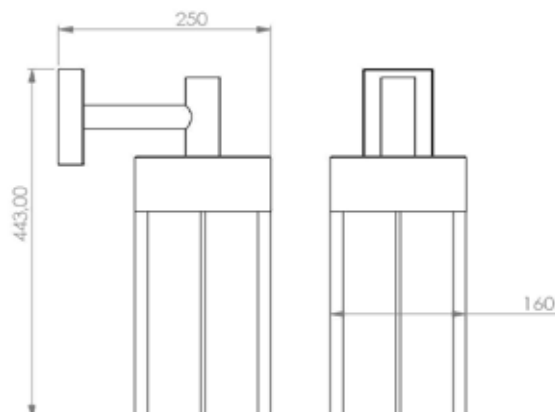
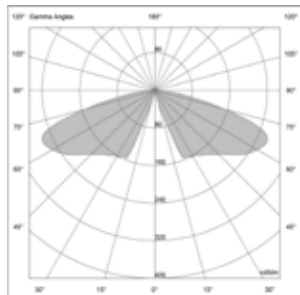


Code	Power	LED forward current	Colour temperature	Luminaire luminous flux	Luminous efficacy	Luminaire net weight
S2021-01	12W	350mA	3000 K	1320 lm	110lm/W	4,9 kg
S2021-02	12W	350mA	4000 K	1500 lm	125lm/W	4,9 kg
S2021-03	12W	350mA	4500 K	1680 lm	140lm/W	4,9 kg
S2021-04	12W	350mA	5000 K	1680 lm	140lm/W	4,9 kg
S2021-05	30W	750mA	3000 K	3300 lm	110lm/W	4,9 kg
S2021-06	30W	750mA	4000 K	3750 lm	125lm/W	4,9 kg
S2021-07	30W	750mA	4500 K	4200 lm	140lm/W	4,9 kg
S2021-08	30W	750mA	5000 K	4200 lm	140lm/W	4,9 kg

TEKSEN S2022



S2001 LED outdoor wall light with lantern shaped lampshade
 - The aluminum frame of this LED outdoor wall light has a dark gray finish and the angular lampshade is complemented by clear glass panels. Thus, you can be sure that the LED light penetrates the environment with all its brightness and contributes to a bright illumination. The lantern shape here is interpreted in a very modern and linear way, which makes the LED outdoor wall light particularly suitable for contemporary architecture. -



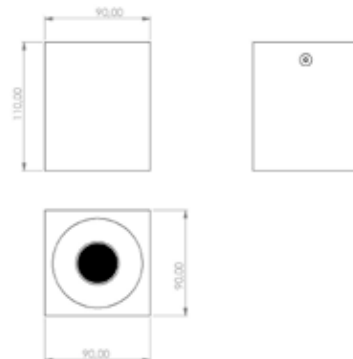
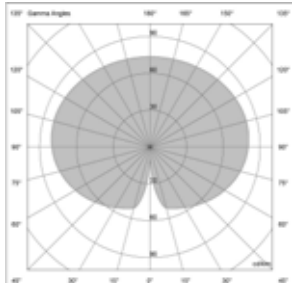
Code	Power	LED forward current	Colour temperature	Luminaire luminous flux	Luminous efficacy	Luminaire net weight
S2022-01	12W	350mA	3000 K	1320 lm	110lm/W	5,2 kg
S2022-02	12W	350mA	4000 K	1500 lm	125lm/W	5,2 kg
S2022-03	12W	350mA	4500 K	1680 lm	140lm/W	5,2 kg
S2022-04	12W	350mA	5000 K	1680 lm	140lm/W	5,2 kg
S2022-05	30W	750mA	3000 K	3300 lm	110lm/W	5,2 kg
S2022-06	30W	750mA	4000 K	3750 lm	125lm/W	5,2 kg
S2022-07	30W	750mA	4500 K	4200 lm	140lm/W	5,2 kg
S2022-08	30W	750mA	5000 K	4200 lm	140lm/W	5,2 kg

WOOD LED LIGHTING

TEKSEN W7001



Technical Details LED unit:
 Input Voltage: 230V
 Angle: 38°
 Wattage: 5W
 Energy Class: F (before A+)
 Color Temperature: 2700K
 Brightness: 380lm
 CRI /CRI: >80
 Protection Class: IP20
 dimmable: yes
 Lifespan: 50.000h
 Energy Consumption: 5kWh /1000h



Code	Power		Colour temperature	Luminaires luminous flux	Luminous efficacy	Luminaire net weight
W7001-01	5,4W	GU10	3000 K	350 lm	-	0,26kg
W7001-02	5,4W	GU10	4000 K	370 lm	-	0,26kg
W7001-03	5,4W	GU10	4500 K	390 lm	-	0,26kg
W7001-04	5,4W	GU10	5000 K	410 lm	-	0,26kg

TEKSEN W7005



Technical Details LED unit:

Input Voltage: 230V

Angle: 38°

Wattage: 5W

Energy Class: F (before A+)

Color Temperature: 2700K

Brightness: 380lm

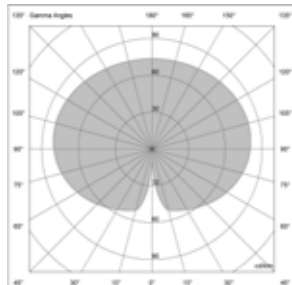
CRI /CRI: >80

Protection Class: IP20

dimmable: yes

Lifespan: 50.000h

Energy Consumption: 5kWh /1000h

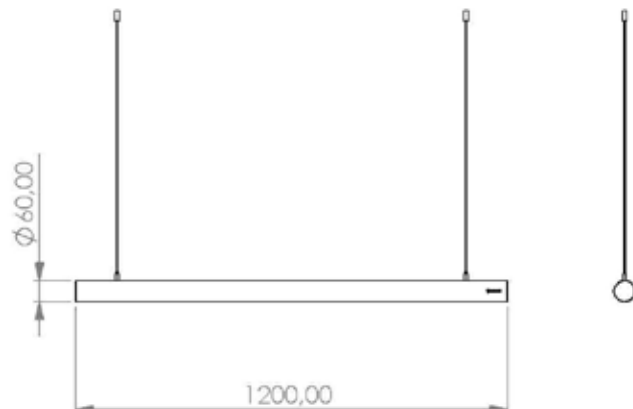
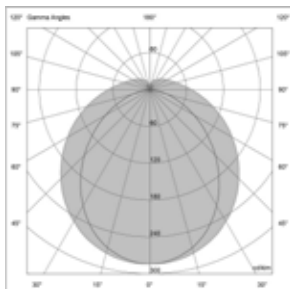


Code	Power		Colour temperature	Luminaire luminous flux	Luminous efficacy	Luminaire net weight
W7005-01	5,4W	GU10	3000 K	350 lm	-	0,25 kg
W7005-02	5,4W	GU10	4000 K	370 lm	-	0,25 kg
W7005-03	5,4W	GU10	4500 K	390 lm	-	0,25 kg
W7005-04	5,4W	GU10	5000 K	410 lm	-	0,25 kg

TEKSEN W7002



Technical Details LED wooden pendant lighting:
 Dimensions: Length 108cm and 120cm, diameter 6cm
 Cord length: 3m
 Input Voltage: 220-240V AC
 Voltage: 24V
 Power: 24W/m
 Energy Class: E (before A++)
 Color Temperature: 2700K
 Brightness: 3048 lm/min
 CRI / CRI: >90
 Protection Class: IP20
 dimmable: yes, by tapping
 Lifespan: 50,000 hours
 Efficiency: 127 lm/W
 Energy Consumption: 21kWh /1000h
 Warranty: 5 years
 Also available in 128cm and



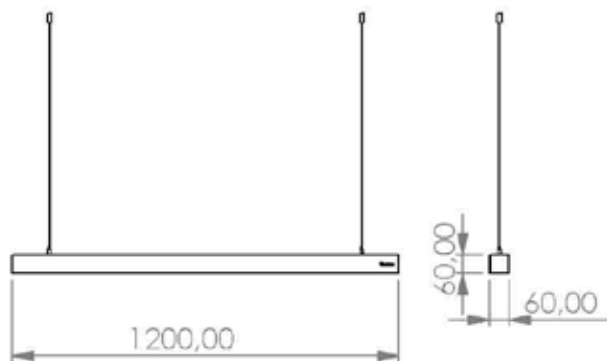
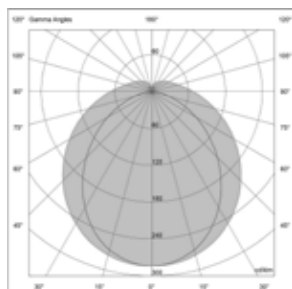
Code	Power	LED forward current	Colour temperature	Luminaire luminous flux	Luminous efficacy	Luminaire net weight
W7002-01	12W	350mA	3000 K	1320 lm	110lm/W	2 kg
W7002-02	12W	350mA	4000 K	1500 lm	125lm/W	2 kg
W7002-03	12W	350mA	4500 K	1680 lm	140lm/W	2 kg
W7002-04	12W	350mA	5000 K	1680 lm	140lm/W	2 kg
W7002-05	30W	750mA	3000 K	3300 lm	110lm/W	2 kg
W7002-06	30W	750mA	4000 K	3750 lm	125lm/W	2 kg
W7002-07	30W	750mA	4500 K	4200 lm	140lm/W	2 kg
W7002-08	30W	750mA	5000 K	4200 lm	140lm/W	2 kg

TEKSEN W7006



Technical Details LED wooden pendant lighting:

Dimensions: Length 108cm and 120cm, height and width 4cm
 Cord length: 3m
 Input Voltage: 220-240V AC
 Voltage: 24V
 Power: 24W/m
 Energy Class: E (before A++)
 Color Temperature: 2700K
 Brightness: 3048 lm/min
 CRI / CRI: >90
 Protection Class: IP20
 dimmable: yes, by tapping
 Lifespan: 50,000 hours
 Efficiency: 127 lm/W
 Energy Consumption: 21kWh /1000h
 Warranty: 5 years
 Also available in 128cm and



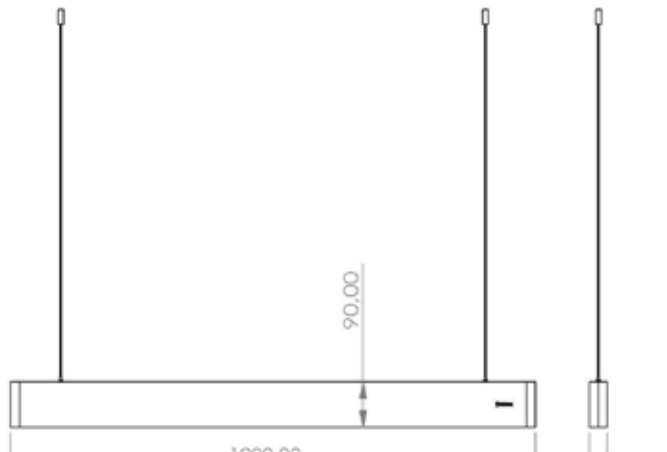
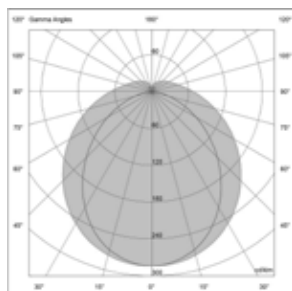
Code	Power	LED forward current	Colour temperature	Luminaire luminous flux	Luminous efficacy	Luminaire net weight
W7006-01	12W	350mA	3000 K	1320 lm	110lm/W	2 kg
W7006-02	12W	350mA	4000 K	1500 lm	125lm/W	2 kg
W7006-03	12W	350mA	4500 K	1680 lm	140lm/W	2 kg
W7006-04	12W	350mA	5000 K	1680 lm	140lm/W	2 kg
W7006-05	30W	750mA	3000 K	3300 lm	110lm/W	2 kg
W7006-06	30W	750mA	4000 K	3750 lm	125lm/W	2 kg
W7006-07	30W	750mA	4500 K	4200 lm	140lm/W	2 kg
W7006-08	30W	750mA	5000 K	4200 lm	140lm/W	2 kg

TEKSEN W7007



Technical Details LED wooden pendant lighting:

Dimensions: Length 108cm and 120cm, (optional 88cm) height and width 9cm
 Cord length: 3m
 Input Voltage: 220-240V AC
 Voltage: 24V
 Power: 24W/m
 Energy Class: E (before A++)
 Color Temperature: 2700K
 Brightness: 3048 lm/min
 CRI / CRI: >90
 Protection Class: IP20
 dimmable: yes, by tapping
 Lifespan: 50,000 hours
 Efficiency: 127 lm/W
 Energy Consumption: 21kWh /1000h
 Warranty: 5 years
 Also available in 128cm and



Code	Power	LED forward current	Colour temperature	Luminaire luminous flux	Luminous efficacy	Luminaire net weight
W7007-01	12W	350mA	3000 K	1320 lm	110lm/W	2 kg
W7007-02	12W	350mA	4000 K	1500 lm	125lm/W	2 kg
W7007-03	12W	350mA	4500 K	1680 lm	140lm/W	2 kg
W7007-04	12W	350mA	5000 K	1680 lm	140lm/W	2 kg
W7007-05	30W	750mA	3000 K	3300 lm	110lm/W	2 kg
W7007-06	30W	750mA	4000 K	3750 lm	125lm/W	2 kg
W7007-07	30W	750mA	4500 K	4200 lm	140lm/W	2 kg
W7007-08	30W	750mA	5000 K	4200 lm	140lm/W	2 kg

TEKSEN W7003



Technical Details LED unit:

Input Voltage: 230V

Angle: 38°

Wattage: 5W

Energy Class: F (before A+)

Color Temperature: 2700K

Brightness: 380lm

CRI /CRI: >80

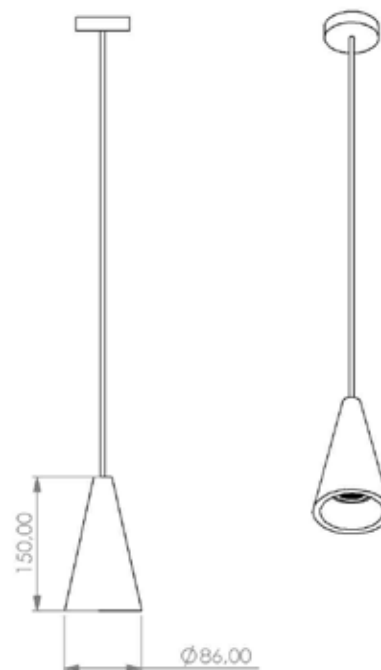
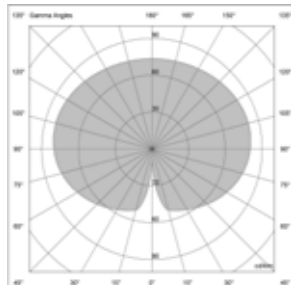
Protection Class: IP20

dimmable: yes

Lifespan: 50.000h

Energy Consumption: 5kWh /1000h

Length of cord: 2m standard



Code	Power		Colour temperature	Luminaires luminous flux	Luminous efficacy	Luminaire net weight
W7003-01	5,4W	GU10	3000 K	350 lm	-	0,25 kg
W7003-02	5,4W	GU10	4000 K	370 lm	-	0,25 kg
W7003-03	5,4W	GU10	4500 K	390 lm	-	0,25 kg
W7003-04	5,4W	GU10	5000 K	410 lm	-	0,25 kg

TEKSEN W7004



Technical Details LED unit:

Input Voltage: 230V

Angle: 38°

Wattage: 5W

Energy Class: F (before A+)

Color Temperature: 2700K

Brightness: 380lm

CRI /CRI: >80

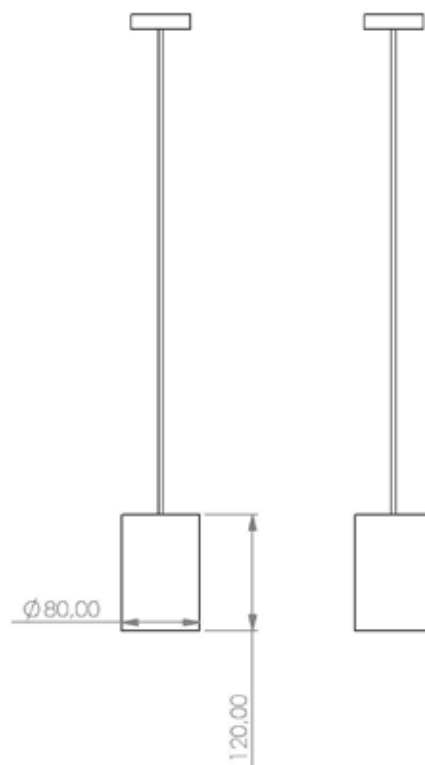
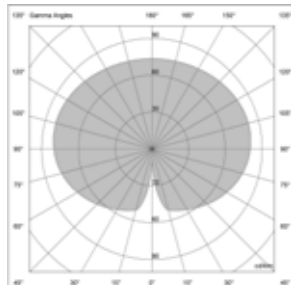
Protection Class: IP20

dimmable: yes

Lifespan: 50.000h

Energy Consumption: 5kWh /1000h

Length of cord: 2m standard



Code	Power		Colour temperature	Luminaire luminous flux	Luminous efficacy	Luminaire net weight
W7004-01	5,4W	GU10	3000 K	350 lm	-	0,25 kg
W7004-02	5,4W	GU10	4000 K	370 lm	-	0,25 kg
W7004-03	5,4W	GU10	4500 K	390 lm	-	0,25 kg
W7004-04	5,4W	GU10	5000 K	410 lm	-	0,25 kg

TEKSEN W7008



Technical Details LED unit:

Input Voltage: 230V

Angle: 38°

Wattage: 5W

Energy Class: F (before A+)

Color Temperature: 2700K

Brightness: 380lm

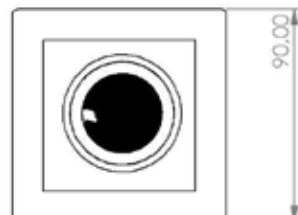
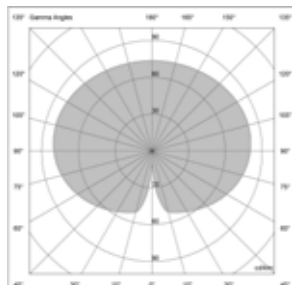
CRI /CRI: >80

Protection Class: IP20

dimmable: yes

Lifespan: 50.000h

Energy Consumption: 5kWh /1000h



Code	Power		Colour temperature	Luminaire luminous flux	Luminous efficacy	Luminaire net weight
W7008-01	5,4W	GU10	3000 K	350 lm	-	0,25 kg
W7008-02	5,4W	GU10	4000 K	370 lm	-	0,25 kg
W7008-03	5,4W	GU10	4500 K	390 lm	-	0,25 kg
W7008-04	5,4W	GU10	5000 K	410 lm	-	0,25 kg

Lamps

LAMP	WATT	K	LM		DIMENSIONS	CODE	
GU10 LED	5.5W	2800K	500	Yes	H:50 Ø:9mm	6004106	
E14 LED	3.5W	GodBall	2700K	350	Yes	H:80 Ø:45mm	6004087
E14 LED	4W	Candle	2700K	450	Yes	H:98 Ø:35mm	6004102
E27 LED	4W		2100K	320	Yes	H:112 Ø:64mm	6004092
E27 LED	7W		2700K	810	Yes	H:105 Ø:60mm	6004089
E27 LED	4W		2100K	320	Yes	H:190 Ø:30mm	6004093
GX53LED	5W		2800K	300	No	H:24 Ø:5mm	6004073
E27LED	6W	Medium globe	2700K	540	Yes	H:120 Ø:80mm	6004110
E27LED	6W	Large globe	2700K	540	Yes	H:175 Ø:125mm	6004111
G9 LED	2W		3000K	200	No	H:48 Ø:13mm	6004112
E27LED	7W		2700K	806	Yes	H:105 Ø:60mm	6004121
E27LED	12W		2700K	1521	Yes	H:105 Ø:60mm	6004122
G9 LED	3.5W		3000K	350	Yes	H:60 Ø:15mm	6004123
E14LED	5.5W	Candle	2800K	470	No	H:100 Ø:35mm	6004126
G9 LED	4.8W		2700K	600	No	H:59 Ø:18mm	6004127
E27LED	3.8W		2100K	200	Yes	H:300 Ø:2mm	6004128
E27LED	13.3W		2800K	1055	Yes	H:114 Ø:60mm	6004129
GU10LED	4W		3000K	230	Yes	H:45 Ø:35mm	6004130
G9 LED	2.6W		2700K	300	Yes	H:52 Ø:15mm	6004131



Symbols

 ²⁸	European mark for electrical products – ENEC
	Symbol CE
	Insulation class I
	Insulation class II
	Ingress protection IP65
	Ingress protection IP66
	Input voltage 230 V AC
	Input voltage 220-240 V AC
	Possibility to connect to an external control system via DALI
	Surge protection device 10 kV
	Operating temperature range from -40° to +55°
	Operating temperature range from -40° to +40°
	Material aluminium
	Symbol CE, Standard EN 40
	100-NE-C-S-SE-MD-0 – energy absorption levels according to standard EN
	The option of anodising in 10 colours

