



#### Panasonic Electric Works Elektrik San. ve Tic. A.Ş.

Abdurrahmangazi Mah. Ebubekir Cad. No: 44 34887 Sancaktepe, İstanbul / Türkiye F: +90 (216) 564 55 44 ewtr.panasonic.com info@tr.panasonic.com



# Panasonic LED

Light inspires a wide range of emotions. Enriched by a century of experience and relevance, we have created lights that encompass the epic range of human feelings. Our technical expertise gives us an intuitive edge to understand your needs and make products accordingly.

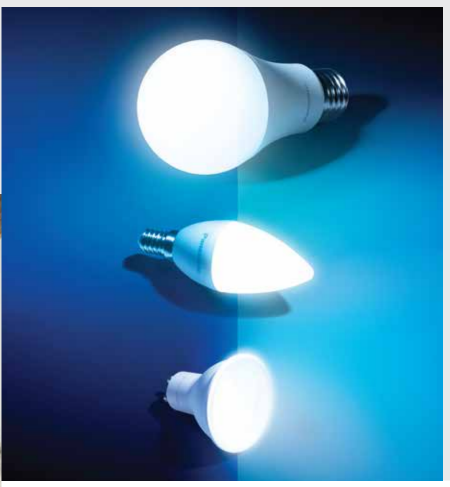
So here we are, with world-class LED products crafted with impeccable technical precision and unmatched style that inspire the best in you. May this illumination inspire you, today and always.



### Panasonic LED Standard Lamps

Enlightening the World with Panasonic safe and efficeent lighting.





Panasonic illuminates your home with its products that combine high technology, superior performance, safety and design. The LED lamps series provides light temperatures up to 2700K,3000K, 4000K, 6500K with warm white, cool white, neutral white options, every point of living spaces, from kitchens to study rooms, meets with ideal quality lighting.

E14, E27, GU10 type led lamps from power energy offers high energy efficacy up to 108lm/W while creating alight and homey spaces with clean and panoramic angle thanks to it cutting edge technology.



# Panasonic LED Torch Lamps

Affordable price, high performance, a true warrior.





Torch lamp offers a selection of sizes with E27 base, easy to replace normal bulbs with more homogeneous lighting. Precise balance of price and performance for commercial solutions with high energy efficacy up to 130lm/W, affordable commercial solutions for retrofit or new installations. Provides variable solutions for businesses with four different power options of 18W, 23W, 35W, 45W and different light temperatures with ranges of 3000K, 4000K, 6500 Kelvin.



#### Panasonic LED Filament Lamps

The derivation of light.





Panasonic LED Filament Lamps with the options of clear and gold glass colors, offers a great retrofit solution. Have dramatic reduction in energy usage up to 118 lm/W and fascinating evolution in the quality of light. Gold filament lamp with its color temperature of 2000 Kelvin and clear filament lamp with its color temperature of 2700 Kelvin creates an ultra-warm, comfortable, decorative atmosphere. Their retro style that match with conventional lamp design brings desired style into reality with its classic, candle, retro and globe models. Has a long life of up to 15.000 hours, and even light distribution with 360° illumination, creates ideal light for retail and commercial applications.



# Panasonic LED Downlight

Easy installation, high efficiency, long lasting, in professional areas and residential/dwelling.



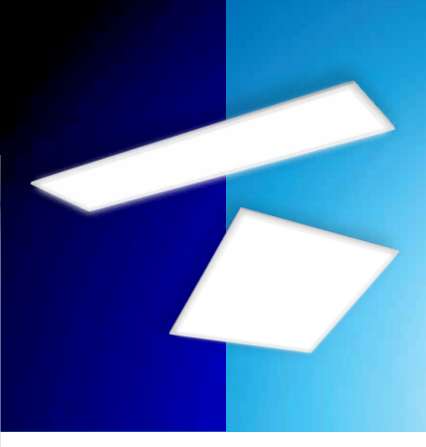
Panasonic LED Downlights offer a selection of sizes with various color temperatures of 3000K, 4000K, 6500K which will meet requirements. The unique design of flush mounting fits in every indoor application while lightweight design allows quick and easy installation into new construction. It's long life use and 5 different choices of cut-out dimension provides the best choice for professional lighting. Surface mounted installation option with surface mounted frame accessory.



#### Panasonic LED Panel

Precise balance of light.





Panasonic LED Backlit Panel luminaire is a commercial product utilizing a special LED optical design to achieve superior performance. It provides high uniformity, excellent efficiency with power energy and 111lm/W and reduced glare in ceiling applications with its color temperatures of 4000 and 6500 Kelvin. It delivers a high efficacy value with superior life time. Flush mounted directly against the ceiling, suitable undoubtedly for office, retail, education and hospitality with its different size of (dimensions) 600x600mm and 300x1200mm body options and accessories are available for different ceiling and installation types.



# Panasonic LED Floodlight

Indoor and outdoor lighting for large areas with high efficiency and a compact design.



In addition to the traditional floodlight lighting of buildings, it is ideal for gardens, building facades, landscape lighting, entrance areas in industries, and warehouses,. It's also appropriate for general area lighting in open parking lots and construction sites.

It does not need to warm-up or cool-down to start working, its excellent light output offers long life up to 30000 hr. Panasonic Led Floodlight is a universal and compact floodlight range with 10 to 200 Watt power energy, provides color temperatures of 3000K, 4000K, 6500K and high energy efficiency.



### Panasonic LED Splash Proof

The real challenger light.





It is designed in an aesthetic and natural form to be suitable for industrial, commercial and residential environments. It is a good alternative to traditional fluorescent type luminaires due to its energy efficiency, superior life span with 25000hr and low maintenance cost .It can be integrated into applications requiring high light intensity, with its 36 and 45 Watt power options and 4000K, 6500 Kelvin light temperatures, it reduces glare and provides wider area illumination, while providing energy efficacy up to 138lm/W.

Thanks to its reduced replacement cost with its compact sizes of 120 and 150cm and also provides IP65 feature, indispensable for projects in indoor and outdoor environments in spite of water, dust and humidity.

# **Panasonic**



Panasonic LED Flood Light Sensor Quality, Security, Design...

Panasonic LED Flood Light Sensor Series, offer a universal and compact lighting that has high lumen output and superior efficiency. With its daylight sensor addition to the motion sensor, beyond offering energy efficiency, it also meets expectations regarding security.



Panasonic LED Splash Proof Sensor **Professional Lighting Under Harsh Conditions** 



Panasonic LED Splash Proof Sensor, designed in an appealing and natural form to be suitable for industrial, commercial, and residential type environments, eliminates the subject of security as a problem thanks to its motion sensor.



