



True LIGHT
Experiences.





ATMOSPHERIC LIGHTING CREATES *Moments of happiness*



100% LED
lighting
solutions

As the global market leader for festive and decorative lighting, we take pride in offering a comprehensive and high-quality portfolio of LED lighting products for creating custom festive and decorative displays.

Our dazzling light parks have been transforming a wide variety of locations around the world for decades. With over 25 years of experience behind us, we are confident that we can provide illuminated solutions for any occasion.

TIMELINE

OUR FORMULA FOR CREATING
MOMENTS OF HAPPINESS HAS
PROVEN ITSELF TIME AND AGAIN,
AND IT WILL REMAIN UNCHANGED
FOR YEARS TO COME:

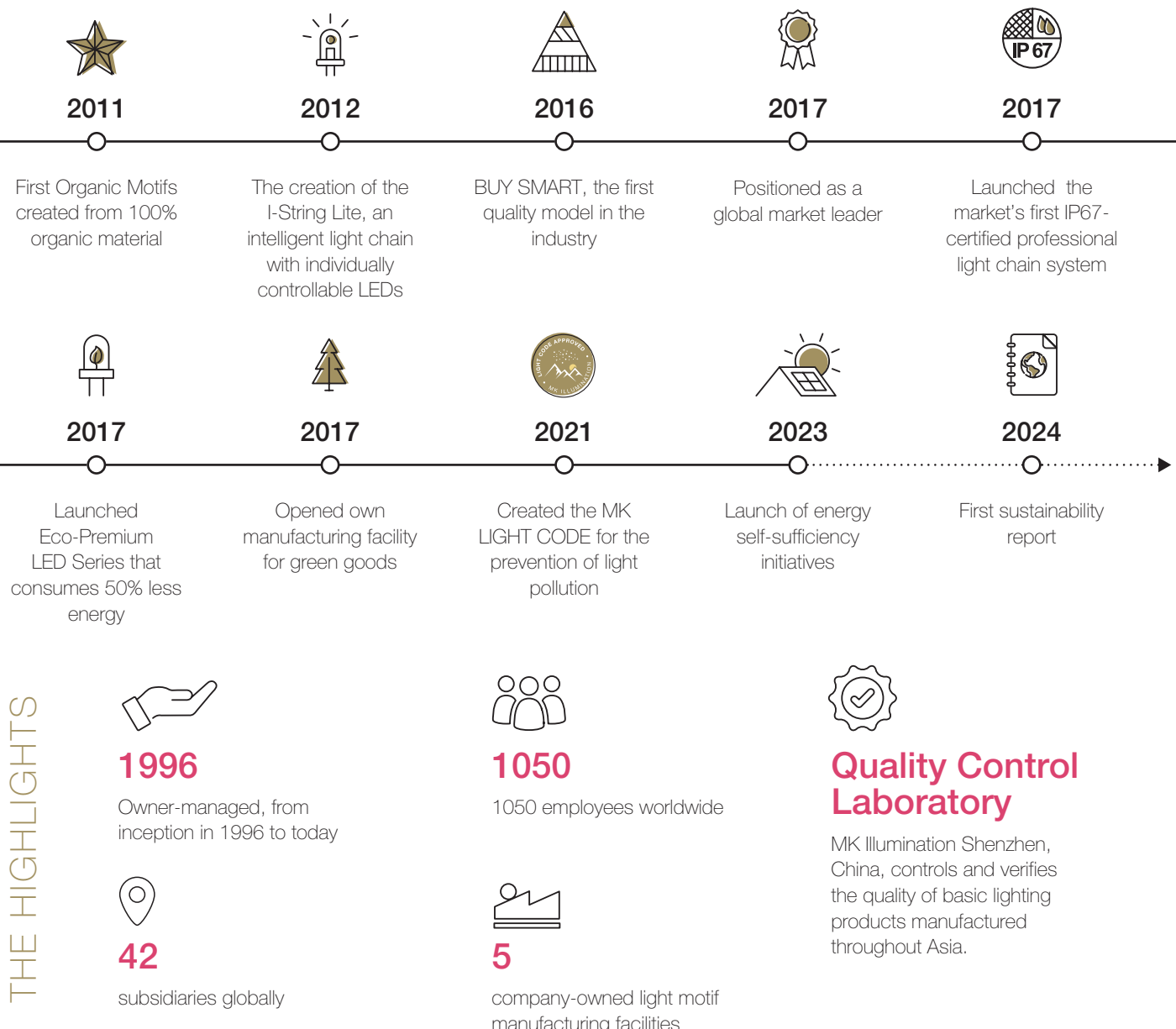
We leverage the positive effects that light has on people

We design lighting that embodies the most beautiful aesthetic form

We are a value-oriented company and we operate with integrity and transparency

- : **the good**
- : **the beautiful**
- : **the true**

LIGHTING EXPERIENCES FROM
MK ILLUMINATION CREATE
TRUE MOMENTS OF HAPPINESS.



The most beautiful moments of happiness are those that are shared with others.
Festive light unites people.

LIGHT CREATES *an effect*

Festively lit places just feel better. They evoke optimism. They leave an impression.

- Light affects our emotions, our cognition and spatial perception, and has a significant impact on our mood, as studies like those by "Smart Light Engineering" (Retail Psychology" study - SLE, Smart Light Engineering, Slovakia) consistently show.
- Light is the dominant sense for most people, which means that it is THE best way to reach people. "80% of information is created through visual perception, but this is largely unconscious," explains Christian Bartenbach, a pioneer in lighting design.
- It's not without reason that festive lighting is indispensable, especially during the darker months of the year, and especially for traditional celebrations like Christmas. "The lights cause this neurological shift that can induce feelings of happiness," confirms psychologist and award-winning author Deborah Serani, who is also a professor at New York's Adelphi University.
- In recent months thousands of people have come together to create oceans of light that we all recognise as a symbol of solidarity. From this, it's clear to see that light is a sign of hope and peace in our society - a common denominator that fosters unity instead of division.

When we take all of this into consideration, spaces and venues of all shapes and sizes are in a fortunate position to take advantage of the positive attributes of festive lighting and give people a chance to come together to experience a unifying moment of happiness, whatever their cultural backgrounds or beliefs.

“ ”

Light has the power to do more than just illuminate spaces – it brings people together.

Nothing compares with looking at the light of the world.

*Light delights the senses. It is a play with pleasure and vitality.
Joy is danced light.*





WE MAKE PEOPLE HAPPY

www.mk-illumination.com

Product Overview

FROM MK ILLUMINATION

LIGHTING

Our "LIGHTING" category includes a wide range of our basic light chains



20

SPARKLING LIGHT

Festive. Decorative. Inviting.

76 **PURE LIGHT**

Design-driven. Distinct. Elegant.



LIGHTING DESIGN

Our "LIGHTING DESIGN" showcases our creative array of lighting motifs.



140

LIGHT GREENERY

Natural-looking green trees, green garlands, wreaths and other decorative Christmas greenery with appropriate decorative embellishments.

150 **LIGHT MOTIFS**



Popular standard lighting motifs that can be connected individually and flexibly using the QuickFix™ system.

134

CANDLE LIGHT

Classic. Traditional. Festive.



94

ANIMATED LIGHT

Sparkling. Lively. Joyful.



178

LIGHT SCULPTURES



166

LIGHT COMPOSITIONS

Handmade two-dimensional light motifs that span streets and adorn street lighting as well as facades.



Luminous, 3D, and unique, these illuminated treasures are handmade in our manufacturing facilities and adhere to the highest design standards.

A Circular Model

We have systems in place to manage recyclables and energy as well as to reduce CO2 emissions, especially in packaging and production processes.



Packaging

We already use environmentally-friendly packaging and are continually working on new ways to reduce our packaging material in our quest to avoid it entirely.



Long-life products lead to lower CO2 emissions

We have the longest-lasting products on the market, as confirmed once again by sustainability consultants Denkstatt. This saves resources because the highest CO2 emissions occur in production. We source a considerable part of the energy for this from clean sources.



Organic material

We are pioneers in the use of bio-material. Since we began using organic materials in 2012, our range of products in our organic range has continued to expand, culminating in our current ORGANIC PRO series. We are constantly researching and innovating in this area.



BUY SMART

We were the first in the market to offer a quality model, offering users guarantees of the safety, legality, efficiency and maximum sustainability of our products.

Next Generation

As an owner-operated company, our focus is on sustainable growth. We put sustainable growth before short-term profits.



We add value where we're based

We are committed to adding value where we work, which means that we comply with local tax regulations and shun tax and business structures that are designed to help us avoid paying what we owe.



Lighting city centres

We know that city centres face major challenges when it comes to ensuring that their spaces are vibrant, living, and fit for purpose. We use atmospheric lighting to help them create mood-enhancing spaces where people feel safe and happy.

Moments of Happiness, Welfare

& Safety

We use the positive effect of light to increase well-being and enjoyment of life – research tells us what we've known for years: light can improve quality of life.



No light pollution

We've worked with a team of experts to develop the first LIGHT CODE, which provides guidance on how to avoid light pollution as much as possible. We follow it, too.



Safety

Light in public spaces contributes significantly to social safety in cities, and we're delighted to be part of the creation of these safe spaces.



Facilitating moments of connection:

Meeting other people and forging human connections, no matter how brief, makes people happy. We are lucky to have the opportunity to work in public spaces where we can create feel-good experiences that lead to serendipitous connections.

Attractive Employer

To be a global leader, we rely on the potential, commitment, skills and performance of our employees and the competence of our managers. We strive to create an environment where our people are satisfied with their work, happy in their place of work, and motivated to be successful in the long term.



Local and regional focus

We believe that we have a role to play in creating secure jobs and contributing to the vitality of the regions in which we work. With that in mind, we actively partner with regional actors to make a positive difference in the area.



Fair work practices

We constantly review what we offer to ensure that we have an attractive employer offering, which means providing secure jobs, work-life balance, training opportunities, promotion of New Work (a social concept that focuses on creating an environment where employees work to live rather than live to work), and a commitment to diversity, inclusion and equal opportunities.



Openness

This is the foundation of how we work together. We welcome open engagement and are strongly against any form of discrimination in the workplace based on age, sexual orientation, gender, ethnicity, religion or disabilities.



All-around well-being

We support our employees by offering them the best possible conditions to feel good and stay healthy. Our holistic approach takes into account physical, mental and social well-being.



Fair partnerships

We are mindful of who we work with and when we do work with others, we establish and maintain reliable, long-term business relationships and jointly develop sustainable solutions with suppliers and business partners.



In manufacturing

We are committed to respecting all human rights and this is the basis of our high workplace standards in the factories that we own as well as those of our suppliers.

WE MAKE people happy

OUR RESPONSIBILITY TO PEOPLE AND THE PLANET

Since 1996, we have been guided by one goal: **to make people happy**. Achieving maximum positive benefit for all people through atmospheric light is therefore a direct expression of our corporate purpose and equally the core of our sustainability strategy. Our vision is guided by our bold values - every action counts, builds confidence and celebrates life. We see it as a natural obligation to act responsibly, honestly and transparently - positively impacting people and protecting the planet we love. Good is not good enough in this regard; we are never satisfied.

The destination is never reached, it's a journey. Follow our ongoing progress at



Scan here

The UN's 17 Sustainable Development Goals (SDGs) provide a fixed strategic framework for our actions. Our measures make a valuable contribution to supporting the SDGs.



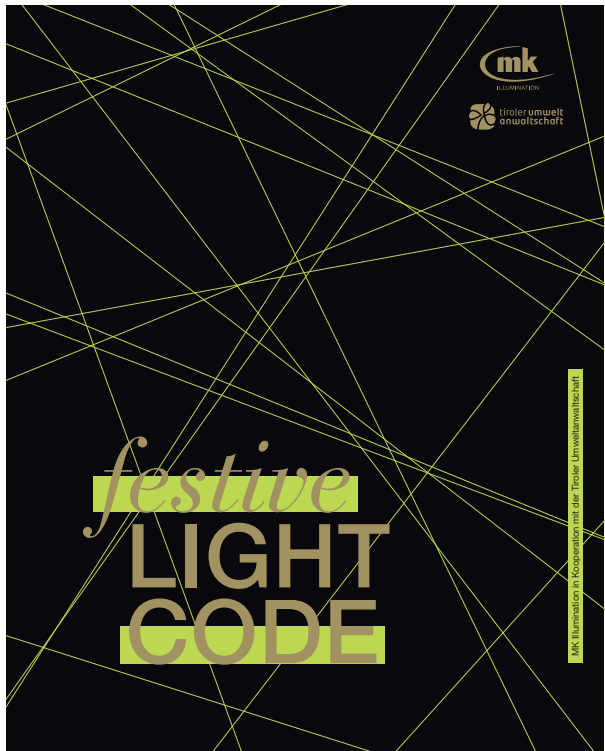
festive LIGHT CODE

A GUIDE TO AVOIDING
LIGHT POLLUTION WHILST
MAKING PEOPLE HAPPY.

We were the first company in the industry to address the issue of light pollution. In cooperation with the State Environmental Ombudsman in Tirol (LUA), an organisation that has dealt with the issue of light pollution for years as part of an EU-funded project, we have developed a LIGHT CODE that provides clear instructions on how to minimise light pollution in the area of festive decorative lighting as much as possible. In doing so, we can reduce the negative impact of artificial light on the landscape, animals, plants and people. Armed with the MK Festive Light Code, it is now possible to minimise any aspect of light pollution during the planning of new lighting projects as well as during the redesign of existing light concepts.

The negative effects of artificial lighting can be reduced relatively easily by adhering to a set of reviewed criteria.

The Festive Light Code provides clear guidelines on which lighting should be installed in different environments (zones), how long lighting should remain switched on depending on the time of year and time of day, and the most appropriate light sources that should be used. It also offers suggestions about how solutions can be found to minimise light pollution using dynamic lighting control.



scan to
learn more ➔



Foto: Heinz Zak



Klaus Mark
CEO of MK Illumination



"At MK Illumination, we created the MK Light Code and we adhere to it as far as possible, too. This applies to the planning of all new lighting concepts for customers as well as redesign projects, even though this adds a longer transitional phase. We work closely with our customers to make sure that people can enjoy our light displays content in the knowledge that local ecosystems aren't negatively affected by the illumination."

Very little ENERGY

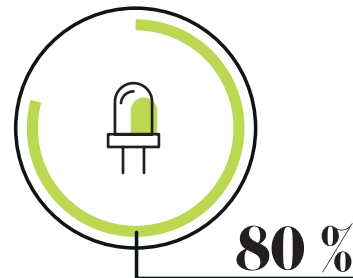
ECO SERIES LEDS RESULT IN 50% EXTRA SAVINGS

Christmas and festive lighting displays can consume significantly less energy when using LED technology exclusively, which is what we do at MK Illumination.

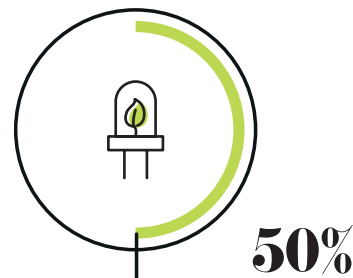
SIGNIFICANT REDUCTIONS ARE STILL POSSIBLE

For municipalities still using micro bulbs and incandescent bulbs, converting to LED is both sensible and important as it can result in an 80% reduction in power consumption. Minimising the power demand can further be achieved using independent time controls and reduced illumination times for festive lighting. Dimming the lighting can reduce power consumption by an additional 50%.

By only using LED lighting in our festive lighting concepts, we can keep energy consumption as low as possible:



LED provides an 80% saving in electricity compared to traditional incandescent bulbs.



Our "ECO Series" can save an additional 50% of electricity compared to classic LED lighting, resulting in a halving of energy requirements for the same brightness.



LET US HELP YOU TO CALCULATE YOUR ENERGY CONSUMPTION

Would you like to calculate the energy consumption of your existing or planned lighting installations and learn about potential savings? Get in touch with us – we'd be delighted to help you.

info@mk-illumination.com



scan for
more information ➔



ORGANIC PRO

The natural evolution of our organic line

Gentle on the environment and featuring a natural wood look - these are the two key aspects that have made our Organic Line stand out successfully for more than ten years. Resulting from a new production process, "Organic Pro" presents itself as the next generation of light motifs made of our biomaterial in brand-new creative designs - more diverse, more colourful, and even more contextual.



Design- FREEDOM

The "Organic Pro" line opens up brand-new design possibilities: we can create now an entire motif from one "cast" without a load-bearing aluminium structure. This not only allows for recycling, but it also contributes significantly to an even more natural appearance. In the future, things will literally be more colourful in the "Organic universe" of MK:

we have expanded the colour spectrum considerably which allows for different colour combinations in a motif. Shapes and forms can now be freely combined based on individual requirements, too, so there is seldom a need to compromise with custom configurations.

We can now also easily meet the needs of all those who like to think BIG: the "Organic Pro" motifs are available up to a size of one by two meters.

Resource- SAVING

The "Organic Pro" line is made of a biomaterial, which means that a proportion of the material mix is based on a renewable raw material.

This has the advantage that fossil resources are conserved and CO₂ emissions in material production are significantly reduced. In our case, this raw material is wood. The proportion of wood used for the motifs, which accounts for around 30% of each motif, comes from a radius less than 100 kilometres away from our suppliers. Furthermore, it is only sourced from forestry companies that are PEFC certified. The polypropylene incorporated into the mass is environmentally friendly and recyclable at the end of its life cycle - so the material is reusable.





Sustainable is WHAT LASTS

Thanks to the durability of our products, we can use less energy, waste less water, and generate less waste. That is why we encourage customers to use our products for many years. Like all our organic products, our new "Organic Pro" line is extremely resistant to wind and weather as well as to fungus. Our motifs can therefore be enjoyed outdoors without losing any of their appeal.

Made in EUROPE

All "Organic Pro" motifs - like all our biomaterial motifs - are carefully handcrafted in our MK-owned manufacturing facility in Présov (Slovakia). The manufacture is certified to the ISO Standard 9001. Each piece is one of a kind.



MK ILLUMINATION Products

THE ORIGINAL is distinctive and easy recognisable...

by checking the secure QuickFix™ system

Our Quick Fix™ connector always features the MK Illumination logo, the pattern protection and verification number, and the different coloured sealing rings (these depend on the QuickFix™ system used).

The QuickFix™+ connector has pattern protection, is rated IP67 and is designed with reverse polarity protection. The product label is provided with all relevant data and warnings and includes encrypted data such as the date of manufacture, or a quality inspection certificate.



QuickFix™ 3+



QuickFix™ Outdoor+



QuickFix™ Low Voltage+

by checking the labelling of the cable

The printing of the name "MK Illumination" on the cable serves as a quality mark and distinguishing feature. These cables are certified exclusively by the German Institute VDE.



MK Illumination Aufdruck

by the Original Quality Seal

Each package is marked with an Original Quality Seal.



by the environmentally friendly packaging

We pack our products with unbleached paper and do not use environmentally harmful inks for printing. Likewise, each product is packed in as small a space as possible which reduces space requirements, optimises logistics and transport, and reduces CO2 emissions.



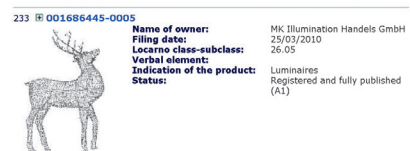
by the CE marking of the aluminium construction

Our light motifs are carefully handcrafted in our certified factories. Each aluminium construction is clearly CE marked.



by the design protection

Many of our designs have registered design protection and are marked accordingly. It is important to us that this is respected, and we respect the design protection of others in turn.



by the IP67 Rating

All our outdoor and low voltage lighting products have the IP67 rating. IP67 indicates that the product has complete protection against dust over extended time, protection against contact with objects greater than 1mm in diameter and also that the product is protected from temporary immersion in water up to a maximum depth of 1 metre for a maximum of 30 minutes .

SUSTAINABILITY TO CREATE A LASTING GOOD MOOD: *exclusively* PREMIUM LED

LONG-LASTING

The Premium LED, designed to MK Illumination's quality standards, has a longer service life than conventional LEDs. Additionally, tests prove that MK Illumination's LEDs lose minimal luminosity (lumens in percent) compared to conventional LEDs. (see graphic)

ENERGY-EFFICIENT

Our low-power Premium LEDs consume up to 80% less energy than conventional bulbs and emit minimal heat. Our second generation Premium LED—our Eco-Premium LED—consumes an additional 50% less energy with the same brightness. (see Energy page)

360-DEGREE LIGHT CONTROL

The MK Premium LED is moulded and sealed into a polycarbonate cap using epoxy resin. This special adhesive mixture acts like a magnifying glass, supporting the colour dispersion and enhancing the beam effect. This ensures gentle and optimal all-round light radiation at all times.

HOMOGENEOUS LIGHT Colour

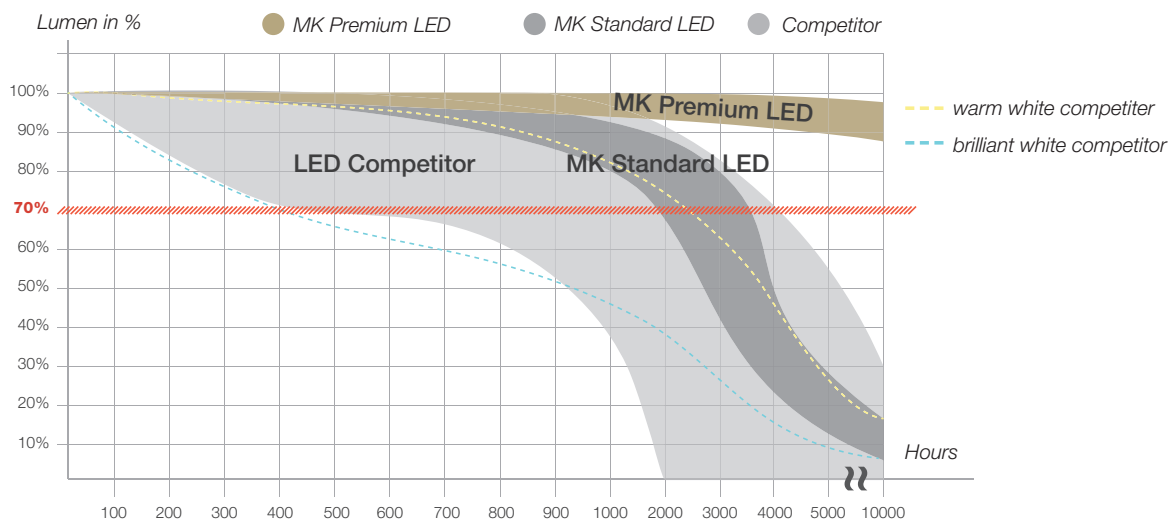
In order to ensure that our products have a homogeneous light colour, we uniformly use identical Premium LEDs: Warm white Premium LEDs (2400-2700 Kelvin) resemble the uniformly warm light of a nostalgic light bulb, while brilliant white Premium LEDs (7000-9000 Kelvin) are reminiscent of glittering snow crystals.

HIGH TENSILE STRENGTH

A longer polycarbonate cap enables a higher tensile strength of the cable, making it especially resilient.

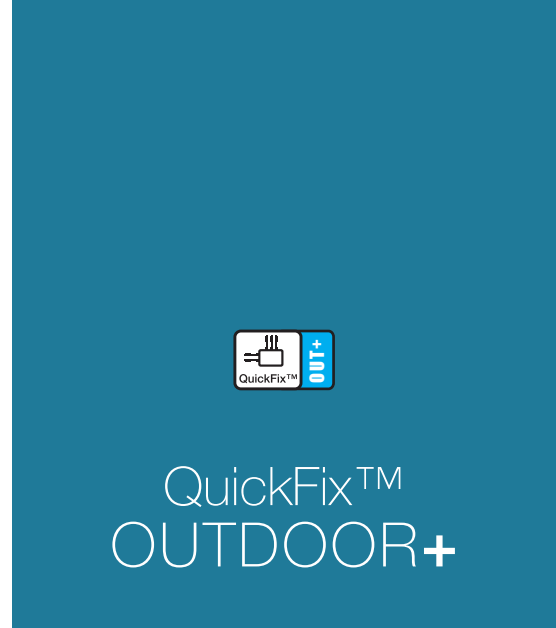
TESTED AND EXTERNALLY INSPECTED

All MK products have been and will continue to be tested by recognised European-certified testing institutes, including SLG, SGS, NEMKO, INTERTEK, and VDE. This allows MK Illumination to guarantee product conformity, product safety and tested product designs.



*70% = Notable loss of lumen

QuickFix™ System



Every MK Illumination product comes with a promise of quality.

Robust, weather-proof and easy to assemble.

QuickFix™ Outdoor 230V rubber light chains are designed to fulfil the IP67 rating and are easily connectable, extendable and feature a safety twist connector. The LEDs are glued into specifically aligned polycarbonate caps using epoxy resin to ensure a reliable and consistent electrical connection and provide superior protection against moisture. They are ideally suited for the decoration of trees, building facades or entire building displays.

- // no power supply needed
- // connectable and extendable
- // replaceable segments
- // protection rating IP67
- // mains plug not included**
- // inclusive end cap





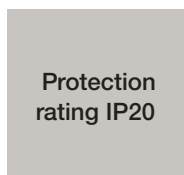
QuickFix™ INDOOR



Elegant and transparent – the safest indoor light chains on the market.

All QuickFix™ Indoor 230V PVC light chains are interconnectable and extendable within this range. They are ideal for decorating Christmas trees, garlands and wreaths. The epoxy resin that glues the LEDs into the polycarbonate caps guarantees a long-lasting and secure contact.

// no power supply needed
// connectable and extendable
// transparent cable
// replaceable segments
// protection rating IP20
// mains plug not included
// inclusive end cap



QuickFix™ LOW VOLTAGE+



For indoor and outdoor use – the most professional low voltage light chain on the market.

Unlike other low-voltage systems, the MK Low Voltage+ system can power up to 80 m of light chains. The LEDs of the light chains are glued into specifically aligned polycarbonate caps using epoxy resin, ensuring a reliable electrical connection and providing protection against moisture. The easy-to-install QuickFix™ Low Voltage 36V light chains can be connected together and are easily extendable. Thanks to their safety extra low voltage (SELV) they are particularly well suited for decorative displays that are within reach of the public and where low voltage is a legal requirement.

// power supply required
// connectable and extendable
// black rubber cable
// transparent and green PVC cable
// replaceable segments
// protection rating IP67
// inclusive end cap





SPARKLING LIGHT



Innsbruck - Austria

Robust, weather-proof and easy to assemble.

Our rubber light chains feature a threaded, safety, twisting lock and form the basis of the Sparkling Light product range.

QuickFix™ Outdoor 230V / Low Voltage 36V+ rubber light chains are designed to fulfil the IP67 rating and are easily connectable, extendable and feature a safety twist connector. The LEDs are glued into specifically aligned polycarbonate caps using epoxy resin to ensure a reliable and consistent electrical connection and provide superior protection against moisture. They are ideally suited for the decoration of trees, building facades or entire building displays.





Schwaz - Austria

SPARKLING LIGHT

String Lite®

Premium Eco String Lite®

LED: 120
replaceable segments
mains plug not included

// improved colour rendering index (high CRI > 85%)
// improved visual effect



QuickFix™ Outdoor+
Rubber 220-240 V | 3.5 W



019-002



QuickFix™ Outdoor+
Rubber 220-240 V | 5.25 W



019-004



QuickFix™ Outdoor+
Rubber 220-240 V | 3.5 W

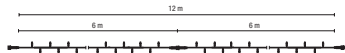


019-003



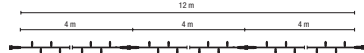
on page 120

Length: 12 m
Number of segments: 2
Lamps per segment: 60
Length per segment: 6 m
LED: 120
1 chain = 2 segments à 6 m



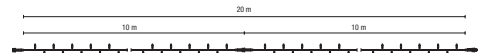
on page 120

Length: 12 m
Number of segments: 3
Lamps per segment: 40
Length per segment: 4 m
LED: 120
1 chain = 3 segments à 4 m

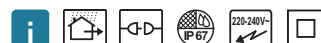


on page 120

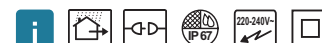
Length: 20 m
Number of segments: 2
Lamps per segment: 60
Length per segment: 10 m
LED: 120
1 chain = 2 segments à 10 m



// no power supply required
// max. 16 products connectable
// excl. Main Connector



// no power supply required
// max. 16 products connectable
// excl. Main Connector



// no power supply required
// max. 10 products connectable
// excl. Main Connector

TO MAKE YOUR PRODUCT COME TO LIFE, YOU NEED



► You can find
more info on
page 125

► You can find
more info on
page 125



SPARKLING LIGHT

Kitzbühel - Austria

Magic String Lite®

Premium Eco Magic String Lite®

replaceable segments
mains plug not included

- // improved colour rendering index (high CRI > 85%)
- // improved visual effect





QuickFix™ Outdoor+
Rubber 220-240 V | 3.5 W



019-001



QuickFix™ Low Voltage+
PVC 36 V | 8 W

Premium Eco LED Magic String Lite® 120

Premium Eco LED Magic String Lite® 288



029-110



Length: 2.5 m
Number of segments: 1
Lamps per segment: 120
Length per segment: 2.50 m
LED: 120
1 chain = 1 segment à 2.5 m



Length: 2.5 m
Number of segments: 1
Lamps per segment: 288
Length per segment: 2.5 m
LED: 288
1 chain = 1 segment à 2.5 m



// no power supply required
// max. 66 products connectable
// excl. Main Connector



// power supply needed
// max. 20 products connectable
// excl. Main Connector

TO MAKE YOUR PRODUCT COME TO LIFE, YOU NEED



► You can find more info on page 125



► You can find more info on page 130



SPARKLING LIGHT

Budapest - Hungary

Drape Lite®

Premium Eco Drape Lite®

replaceable segments
mains plug not included

// improved colour rendering index (high CRI > 85%)
// improved visual effect



QuickFix™ Outdoor+
Rubber 220-240 V | 7 W

Premium Eco LED Drape Lite® 240

		019-061
		019-062
		019-063
		019-064



Dimension: 2 m x 0.4 m
Number of strings: 30
Lamps per string: 8
Length per string: 0.4 m
LED: 240



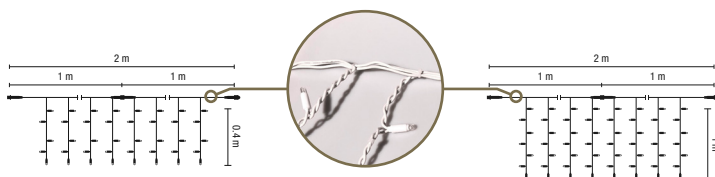
QuickFix™ Outdoor+
Rubber 220-240 V | 7 W

Premium Eco LED Drape Lite® 200

		019-065
		019-066
		019-067
		019-068



Dimension: 2 m x 1 m
Number of strings: 20
Lamps per string: 10
Length per string: 1 m
LED: 200



// no power supply required
// max. 15 products connectable
// excl. Main Connector



// no power supply required
// max. 15 products connectable
// excl. Main Connector

TO MAKE YOUR PRODUCT COME TO LIFE, YOU NEED



► You can find
more info on
page 125

► You can find
more info on
page 125



SPARKLING LIGHT

St. Pölten - Austria

Ice Lite®

Premium Eco Ice Lite®

replaceable segments
mains plug not included

// improved colour rendering index (high CRI > 85%)
// improved visual effect



QuickFix™ Outdoor+
Rubber 220-240 V | 3.5 W

Premium Eco LED Ice Lite® 114

			019-101
			019-103



on page 120

Dimension: 3 m x 0.5 m
Number of segments: 2
Lamps per segment: 57
Length per segment: 1.5 m
LED: 114



QuickFix™ Outdoor+
Rubber 220-240 V | 5.2 W

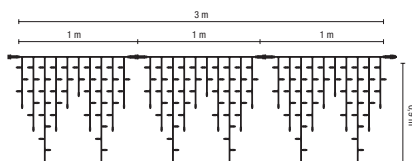
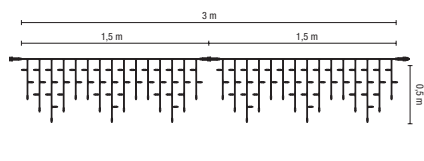
Premium Eco LED Ice Lite® 174

			019-102
			019-104



on page 120

Dimension: 3 m x 0.9 m
Number of segments: 3
Lamps per segment: 58
Length per segment: 1 m
LED: 174



// no power supply required
// max. 50 products connectable
// excl. Main Connector



// no power supply required
// max. 36 products connectable
// excl. Main Connector

TO MAKE YOUR PRODUCT COME TO LIFE, YOU NEED



► You can find
more info on
page 125

► You can find
more info on
page 125



Dortmund - Germany

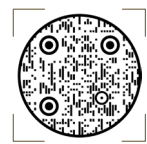
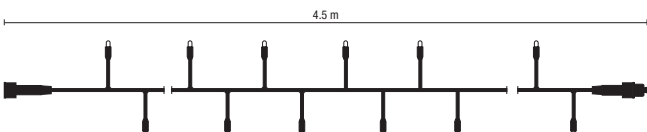
SPARKLING LIGHT

String Lite®

90 - 4.5 m

Length: 4.5 m
Number of segments: 1
Bulbs per segment: 90
Length per segment: 4.5 m
LED: 90

1 chain = 1 segment à 4.5 m
mains plug not included



SCAN HERE



QuickFix™ Outdoor+
Rubber 220-240 V | 7 W

LED String Lite® 90



LED

019-237



LED

019-238



on page 120



QuickFix™ Low Voltage+
Rubber 36 V | 3.3 W

LED String Lite® 90



LED

029-086



LED

029-087



on page 128



// no power supply required

// max. 44 products connectable

// excl. Main Connector



// power supply needed

// max. 17 products connectable

// excl. Main Connector

TO MAKE YOUR PRODUCT COME TO LIFE, YOU NEED



► You can find
more info on
page 125



► You can find
more info on
page 130



SPARKLING LIGHT

Montreal - Canada

String Lite®

120 - 20 m

Length: 20 m

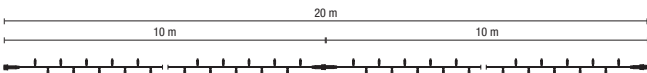
Number of segments: 2 m

Bulbs per segment: 60

Length per segment: 10 m

LED: 120

1 chain = 2 segments à 10 m
replaceable segments
mains plug not included



SCAN HERE



QuickFix™ Outdoor+
Rubber 220-240 V | 7 W

LED String Lite® 120 - 20

		019-309
		019-310
		019-323
		019-324
		019-359
		019-360
		019-361
		019-362
		019-363
		019-364
		019-365
		019-427



QuickFix™ Indoor
PVC 220-240 V | 7 W

LED String Lite® 120 - 20

		017-043
		017-044
		017-045



on page 120



QuickFix™ Low Voltage+
PVC & Rubber 36 V | 4.3 W

LED String Lite® 120 - 20

		029-019
		029-024
		029-169



on page 128



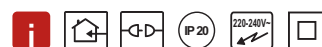
on page 120



// no power supply required

// max. 10 products connectable

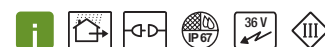
// excl. Main Connector



// no power supply required

// max. 10 products connectable

// excl. Main Connector



// power supply needed

// max. 4 products connectable

// excl. Main Connector

TO MAKE YOUR PRODUCT COME TO LIFE, YOU NEED



► You can find
more info on
page 125



► You can find
more info on
page xx127



► You can find
more info on
page 130



Innsbruck - Austria

SPARKLING LIGHT

String Lite®

120 – 12 m

Length: 12 m

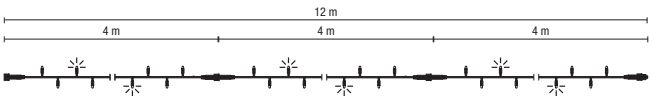
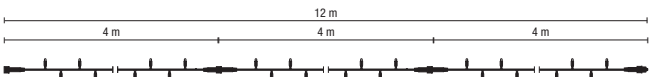
Number of segments: 3 m

Bulbs per segment: 40

Length per segment: 4 m

LED: 120

1 chain = 3 segments à 4 m
replaceable segments
mains plug not included



SCAN HERE



QuickFix™ Outdoor+
Rubber 220-240 V | 10.5 W

LED String Lite® 120 - 12

	019-311
	019-312
	019-357
	019-358
+ Flash LED per segment: 5	•
	019-325
	019-326
	019-327
	019-328
	019-366
	019-367



on page 120



QuickFix™ Indoor
PVC 220-240 V | 10.5 W

LED String Lite® 120 - 12

	017-041
	017-042
	017-076



on page 120



FLASHING LED



QuickFix™ Low Voltage+
PVC & Rubber 36 V | 4.3 W

LED String Lite® 120 - 12

	029-001
	029-002
	029-005
	029-006
	029-071
	029-072
	029-073
	029-074
	029-088
	029-089
	029-116
	029-117
	029-167

• + Flash LED per segment: 4

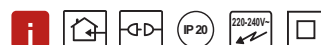
	029-048
	029-049
	029-098
	029-115



on page 128



// no power supply required
// max. 16 products connectable
// excl. Main Connector



// no power supply required
// max. 16 products connectable
// excl. Main Connector



// power supply needed
// max. 6 products connectable
// excl. Main Connector

TO MAKE YOUR PRODUCT COME TO LIFE, YOU NEED



► You can find
more info on
page 125

► You can find
more info on
page 127

► You can find
more info on
page 130



SPARKLING LIGHT

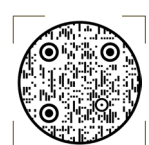
Québec - Canada

String Lite®

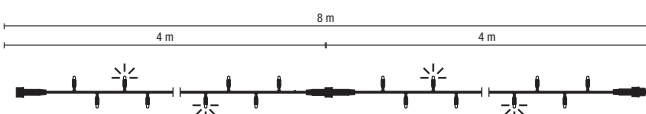
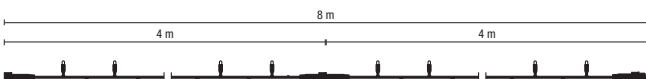
160 - 8 m

Length: 8 m
Number of segments: 2
Bulbs per segment: 80
Length per segment: 4 m
LED: 160

1 chain = 2 segments à 4 m
replaceable segments
mains plug not included



SCAN HERE





QuickFix™ Outdoor+
Rubber 220-240 V | 14 W

LED String Lite® 160

		019-368
		019-369
		019-408
		019-409
		019-410
		019-411
		019-412

+ Flash LED per segment: 10

		019-403
--	--	---------



on page 120



QuickFix™ Indoor
PVC 220-240 V | 14 W

LED String Lite® 160

		017-074
		017-075



on page 120



QuickFix™ Low Voltage+
PVC & Rubber 36 V | 5.8 W

LED String Lite® 160

		029-015
		029-016
		029-076
		029-077
		029-078
		029-079
		029-080
		029-084

+ Flash LED per segment: 8

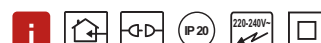
		029-081
		029-082



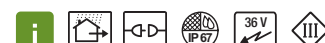
on page 128



// no power supply required
// max. 25 products connectable
// excl. Main Connector



// no power supply required
// max. 25 products connectable
// excl. Main Connector



// power supply needed
// max. 10 products connectable
// excl. Main Connector

TO MAKE YOUR PRODUCT COME TO LIFE, YOU NEED



► You can find
more info on
page 125



► You can find
more info on
page 127



► You can find
more info on
page 130



SPARKLING LIGHT

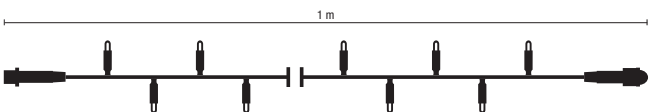
Schwaz - Austria

String Lite®

10 & 20

Length: 1 m
Number of segments: 1 m
Length per segment: 1 m

1 chain = 1 segment à 1 m
replaceable segments
transparent cable
mains plug not included



SCAN HERE



QuickFix™ Low Voltage+
PVC 36 V | 0.4 W

LED String Lite® 10

		029-090
		029-091



on page 128



QuickFix™ Low Voltage+
PVC 36 V | 0.8 W

LED String Lite® 20

		029-092
		029-093
		029-094
		029-095
		029-096
		029-097



on page 128

Lamps per segment: 10
LED: 10



// power supply needed
// max. 80 products connectable
// excl. Main Connector

Lamps per segment: 20
LED: 20



// power supply needed
// max. 80 products connectable
// excl. Main Connector

TO MAKE YOUR PRODUCT COME TO LIFE, YOU NEED



► You can find
more info on
page 130

► You can find
more info on
page 130



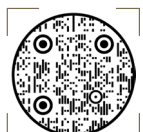
SPARKLING LIGHT

Innsbruck - Austria

Micro String Lite®

20, 80 & 240

mains plug not included



SCAN HERE



QuickFix™ Low Voltage+
PVC 36 V | 0.72 W

LED Micro String Lite® 20 - 1 m

029-350

029-351

+ Flash LED per segment: 2

029-352

1 2.5 10
on page 128

Length: 5 m
Number of segments: 1
Lamps per segment: 20
Length per segment: 5 m
LED: 20



QuickFix™ Low Voltage+
PVC 36 V | 2.88 W

LED Micro String Lite® 80 - 4 m

029-353

029-354

+ Flash LED per segment: 8

029-355

3 10 10
on page 128

Length: 5 m
Number of segments: 1
Lamps per segment: 240
Length per segment: 5 m
LED: 240



QuickFix™ Low Voltage+
PVC & Rubber 36 V | 8.64 W

LED Micro String Lite® 240 - 12 m

029-356

029-357

029-359

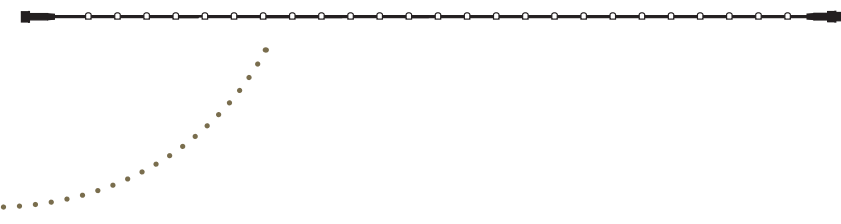
+ Flash LED per segment: 24

029-358

029-360

10 30 10
on page 128

Length: 1.25 m
Number of segments: 1
Lamps per segment: 60
Length per segment: 1.25 m
LED: 60



// Power supply needed
// max. 80 products connectable
// excl. Main Connector



// Power supply needed
// max. 20 products connectable
// excl. Main Connector



// Power supply needed
// max. 6 products connectable
// excl. Main Connector

TO MAKE YOUR PRODUCT COME TO LIFE, YOU NEED



► You can find
more info on
page 130

► You can find
more info on
page 130



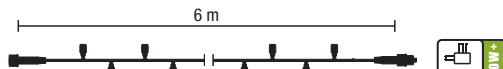
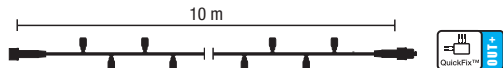
SPARKLING LIGHT

Brookfield - Canada

String Lite® E14

Number of segments: 1
without lights
mains plug not included

- // traditional light chain
- // E14 sockets
- // with integrated washer
- // less power consumption
- // fused bulbs - „Just-One-Stops-Working“





QuickFix™ Outdoor+
Rubber 230 V



019-313



Length: 10 m
Lamps per segment: 20
Length per segment: 10 m



QuickFix™ Low Voltage+
Rubber 36 V | 8.64 W

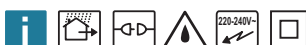


029-313

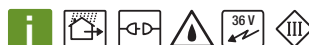


Length: 6 m
Lamps per segment: 18
Length per segment: 6 m

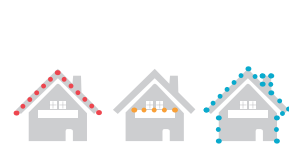
All Prisma Bulbs must be screwed in correctly. Prisma Bulbs and Deco Golf Bulbs can be mixed in one light chain. String Lite® 20 can be interconnected directly with LED String Lite® products.



// mains plug not included
// max. 20 chains interconnectable



// power supply needed
// max. 6 chains interconnectable



String Lite® E14
*easy and individual
installation variants with
QuickFix™ System*

ACCESSORIES



QuickFix™ Main Connector

EU	UK	CH	AU
001-001	001-003	001-005	001-007

Connecting mains input with QuickFix™
max. load capacity: 1800 W (820C)

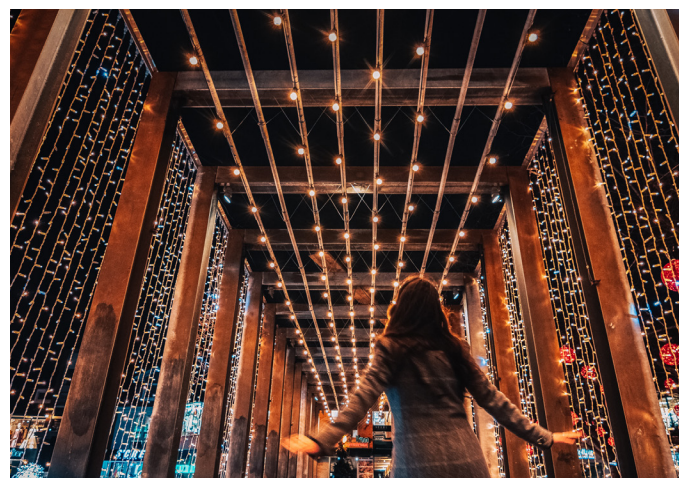


on page 120



QuickFix™ Low Voltage+
Power Supply

► on page 130



LED Bulbs E14

► on page 44-45



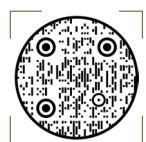
SPARKLING LIGHT

Amsterdam - Netherlands

Bulbs

E14

professional outdoor & indoor quality
unique warm white
12 V AC / DC + AC



SCAN HERE





LED Prisma Bulb

	014-450
	LED: 5, 12V AC/DC
	014-445
	LED: 5, 12V AC/DC
	014-446
	LED: 5, 12V AC/DC
	014-447
	LED: 5, 12V AC/DC
	014-448
	LED: 5, 12V AC/DC
	014-449
	LED: 5, 12V AC/DC
	015-022
	LED: 5, 12V AC
	015-023
	LED: 6, 12V AC

12 V, 0.5 W, 0.5 VA



LED Deco Golf Ball

	015-357
	LED: 8, 12V AC/DC
	015-359
	LED: 8, 12V AC/DC

12 V, 0.5 W, 0.5 VA



LED Deco Golf Ball XL

	013-128
	LED: 8, 12V AC/DC



This has been the replacement light source of choice for the standard light bulb in traditional E14 displays for quite a while. The prism LED is available in a range of colours and attracts the eye with its unique diamond-cut polycarbonate casing, which helps to create a brilliant light. In addition, prism LEDs are available in Flash-Lights and in RGB-Multicolour with smoothly-flowing light transitions.

approx. 6 lumens, warm-white 2500 Kelvin

Enhanced: The Deco Golf Ball E14/12V has been specifically developed to provide greater luminescence for the String Lite® 20 range. The Deco Golf Ball E14/12V bulb has been developed with a ball shape that closely resembles the standard E14 bulb. It features a black intermediate base that has been developed to blend perfectly with standard sockets. As a result, it is the warm-white light that immediately catches the observer's eye.

Configuration: Only available in the light tone warm-white, with the option of matt or clear polycarbonate casing. The Deco Golf Ball E14/12V bulb is perfectly suited for indoor as well as outdoor use.

CAUTION WHEN USING OUTDOORS: Always use a suitable socket plus a silicone seal ring.

approx. 22 lumens, warm-white 2500 Kelvin



SPARKLING LIGHT

Viru Keskus - Tallinn

Crystal Party Lite® Kit

Flat rubber ribbon cable with E27 sockets - preassembled excl. lamps (max. 15W)

Traditional light chain

E27 sockets with integrated washer

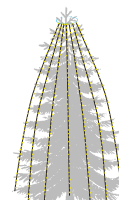


Crystal Party Lite®
difficult installation

String Lite® E27

Rubber cable with E27 sockets
Length 10 m
Number of sockets – preassembled excl. Lamps (max. 10 W / VA)

20 x E27 sockets



String Lite® E27
*easy and individual
installation variants with
QuickFix™ System*

Outdoor+
E27 / 230 V

Crystal Party Lite® Kit 100 / 50

	112-113
	112-119
	112-117

+ Number of sockets: 100
Length: 50 m
max. load capacity: 1500 W



Outdoor+
E27 / 230 V

Crystal Party Lite® Kit 150 / 50

	112-116
	112-121
	112-118

+ Number of sockets: 150
Length: 50 m
max. load capacity: 2250 W



Outdoor+
E27 / 230 V

Crystal Party Lite® Kit 200 / 100

	112-025
	112-120
	112-022

+ Number of sockets: 200
Length: 100 m
max. load capacity: 3000 W



ACCESSORIES CRYSTAL PARTY LITE® KIT

Sealing Ring



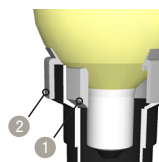
1 Seal Ring

244-201



2 Collar

244-250



SCAN HERE



QuickFix™ Outdoor+
E27 / 230 V

String Lite® E27



019-314



+ Number of sockets: 20
Length: 10 m
max. load capacity: 20 x 10 W / VA
max. connectable: 7 chains (à 20 x 5.5 W / VA)



QuickFix™ Outdoor+
E27 / 230 V

E27 Adapter



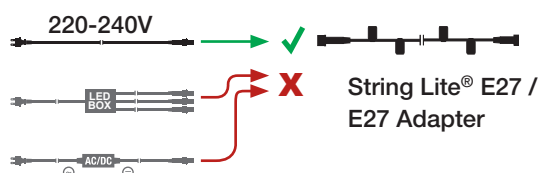
001-138



+ Number of sockets: 1
Length: 36.5 cm
max. load capacity: 10 W / VA



SCAN HERE



String Lite® E27 /
E27 Adapter

LED Bulbs E27
► on page 48-51

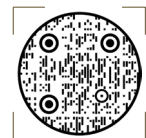


SPARKLING LIGHT

Lappeenranta - Finland

Bulbs E27

professional outdoor & indoor quality
unique warm white
220-240 V AC



SCAN HERE

Suggestions for outdoor assembly:

Before assembling LED bulbs outdoors, always check that the bulb sockets are approved for outdoor use and the seal rings are securely fitted to prevent moisture damage. Always replace used rings with new ones.

LED Deco Golf Ball 3.0 COB



013-125

tear drop shaped bulbs,
COB LED: 1, 85 lumens
220-240 V, 0.9 W, 1 VA



013-126

tear drop shaped bulbs,
COB LED: 2, 170 lumens
220-240 V, 1.7 W, 2 VA



More brightness with lower power consumption

Thanks to our latest chip-on-board (COB) LED technology, the Deco Golf Ball now achieves 85 lm / 0.9 W with one LED rod and 170 lm / 1.7 W with two LED rods. A power factor of more than 0.85 results in greater efficiency and lower apparent power. The design is unchanged, which means that optimum connection to the lamp sockets can still be guaranteed.

85/170 lumens, warm-white 2250 Kelvin, not dimmable

LED Deco Golf Ball 2 E27



015-218



015-219

tear drop shaped bulbs,
LED: 9, 220-240 V, 0.85 W, 5.5 VA
Ø 40 mm, h: 84 mm



New generation: Featuring nine LEDs, the new bulb has been developed to provide a brighter light than its predecessor. Its ball shape and black conical base means it is able to fit the seal ring of different standard sockets. The black conical ring blends perfectly with the base to provide a more attractive appearance and place more emphasis on the warm-white light that immediately catches the observer's eye.

Configuration: Only available in the warm-white light tone, with the option of matt or clear polycarbonate casing. The Deco Golf Ball 2.0 bulb is ideally suited for converting existing Classic Motifs or other E27 bulbs to energy-saving LED technology for indoor and outdoor use.

**approx. 24 lumens, warm-white 2500 Kelvin,
not dimmable**

LED Deco Golf Ball XL E27



013-129

tear drop shaped bulbs,
LED: 9, 220-240 V, 0.85 W, 5.5 VA
Ø 70 mm, h: 114 mm



**approx. 24 lumens, warm-white 2500 Kelvin,
not dimmable**

LED Deco Golf Ball



015-078



015-080



015-079



015-081

tear drop shaped bulbs,
LED: 7, 220-240 V, 0.7 W, 5.5 VA



The Deco Golf Ball, with its lower luminosity and standard round form, is the lower-cost version and most closely resembles the traditional light bulb. Its shape, however, does not fit all market-standard sockets. The Deco Golf Ball is available in the light tones "warm white" or "brilliant white" and with a matt or clear polycarbonate casing. Please note: for **outdoor** use, a suitable socket with a sealing silicone ring must be used.

**approx. 20 lumens and 7 LEDs, warm-white 2500 Kelvin,
not dimmable**



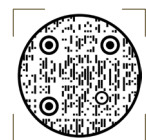
Berlin - Germany

SPARKLING LIGHT

Bulbs

E27

professional outdoor & indoor quality
unique warm white
220-240 V AC



SCAN HERE





LED Golf Ball

		014-106
		014-100
		014-101
		014-102
		014-103
		014-104
		014-105

The special structure of the Golf Ball means it has more surface area than standard LED light sources. Subsequently it emits more light and offers outstanding performance for its price. The "golf ball" casing is made of matt or clear polycarbonate, making it extremely tough and durable. The base's new conical shape is particularly well-suited to the insulation rings of varying market-standard sockets. Ideally suited for indoor and outdoor use.

approx. 25 lumens, warm-white 2500 Kelvin, not dimmable

LED tear drop shaped bulbs,
LED: 12, 220-240 V 1 W, 5.5 VA



LED Flash

		015-691
		015-722

Flash rate: 1-2 flashes per second
SMD-LED: 9, 220-240 V AC, 1 W,
lifetime: min. 5000 Hours

These LEDs or "strokes" flash intermittently at short regular intervals, thus simulating "lightning flashes". This effect can help to emphasise the focal point of decorative displays and, for that reason, are a popular choice for use on trees and building decorations.

With 9 super-bright SMD LEDs!





SPARKLING LIGHT

Lumagica Innsbruck - Austria

Magic String Lite®

120

Length: 2.5 m

Number of segments: 1 m

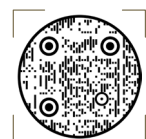
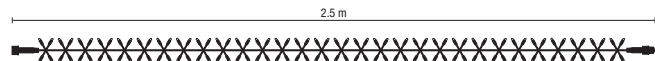
Bulbs per segment: 120

Length per segment: 2.5 m

LED: 120

1 chain = 1 segment à 2.5 m

mains plug not included



SCAN HERE



QuickFix™ Outdoor+
Rubber 220-240 V | 7 W

LED Magic String Lite® 120

		019-406
		019-407
		019-419
		019-420
+ Flash LED per segment: 15		
		019-414
		019-415



on page 120



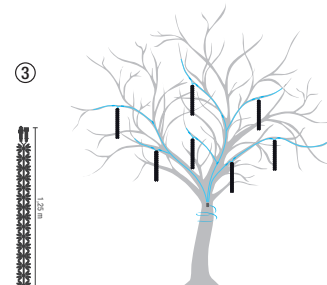
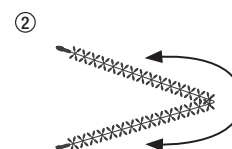
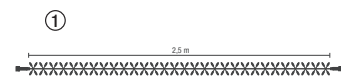
QuickFix™ Low Voltage+
PVC 36 V | 4.3 W

LED Magic String Lite® 120

		029-109
		029-111



on page 128



// no power supply required

// max. 62 products connectable

// excl. Main Connector



// power supply needed

// max. 30 products connectable

// excl. Main Connector

TO MAKE YOUR PRODUCT COME TO LIFE, YOU NEED



► You can find
more info on
page 125

► You can find
more info on
page 130



Munich - Germany

Magic String Lite®

144

Length: 6 m
Number of segments: 1 m
Bulbs per segment: 144
Length per segment: 6 m
LED: 144

1 chain = 1 segment à 6 m
mains plug not included



SCAN HERE

Firework

160

Length: 1 m
Number of segments: 1
Bulbs per segment: 160
Length per segment: 1 m
LED: 160

mains plug not included



SCAN HERE



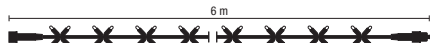
QuickFix™ Outdoor+
Rubber 220-240 V | 7 W

LED Magic String Lite® 144

		019-404
		019-405
		019-428
		019-429



on page 120



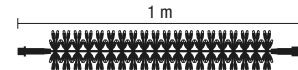
QuickFix™ Low Voltage+
PVC 36 V | 5.8 W

LED Firework 160

		029-064
		029-065



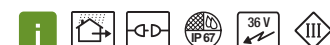
on page 128



// no power supply required

// max. 33 products connectable

// excl. Main Connector



// no power supply required

// max. 33 products connectable

// excl. Main Connector

TO MAKE YOUR PRODUCT COME TO LIFE, YOU NEED



► You can find
more info on
page 125



► You can find
more info on
page 130



SPARKLING LIGHT

Berlin - Germany

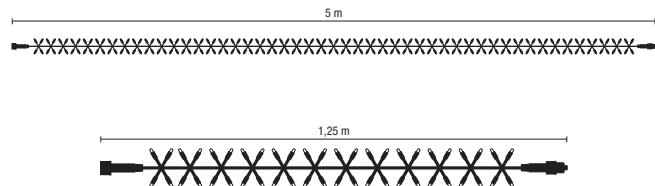
Magic String Lite®

240 & 60

transparent cable
mains plug not included



SCAN HERE





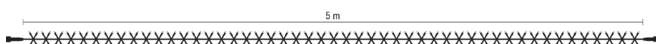
QuickFix™ Indoor
PVC 220-240 V | 14 W

LED Magic String Lite® 240

		017-065
		017-066



Length: 5 m
 Number of segments: 1
 Lamps per segment: 240
 Length per segment: 5 m
 LED: 240
 1 chain = 1 segment à 5 m



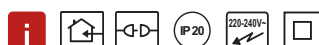
QuickFix™ Indoor
PVC 220-240 V | 3.5 W

LED Magic String Lite® 60

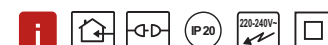
		017-071
		017-072



Length: 1.25 m
 Number of segments: 1
 Lamps per segment: 60
 Length per segment: 1.25 m
 LED: 60
 1 chain = 1 segment à 1.25 m



// no power supply required
 // max. 31 products connectable
 // excl. Main Connector



// no power supply required
 // max. 125 products connectable
 // excl. Main Connector

TO MAKE YOUR PRODUCT COME TO LIFE, YOU NEED



► You can find
 more info on
 page 127



► You can find
 more info on
 page 127



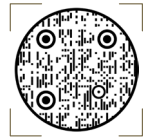
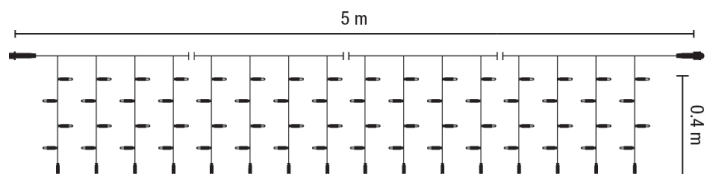
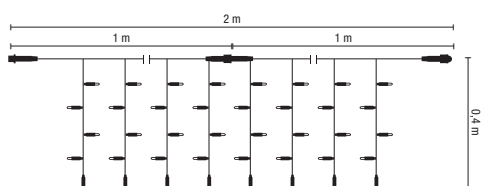
SPARKLING LIGHT

Varena Center Vöcklabruck - Austria

Drape Lite®

0.4 m & 1 m

transparent cable
mains plug not included



SCAN HERE



QuickFix™ Indoor
PVC 220-240 V | 14 W

LED Drape Lite® 240



017-069



017-070



QuickFix™ Indoor
PVC 220-240 V | 35 W

LED Drape Lite® 600 - 5m



017-067



017-068



QuickFix™ Low Voltage+
PVC 36 V | 5 W

LED Drape Lite® 140



029-128



029-129



on page 120

Dimension: 2 m x 0.4 m
Number of strings: 30
Lamps per string: 8
Length per string: 0.4 m
LED: 240



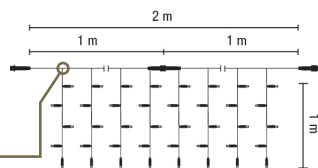
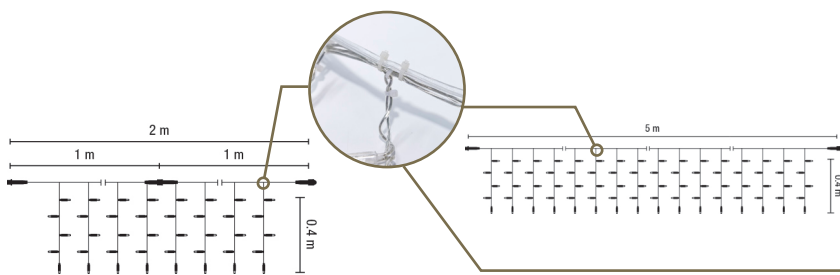
on page 120

Dimension: 5 m x 0.4 m
Number of strings: 75
Lamps per string: 8
Length per string: 0.4 m
LED: 600

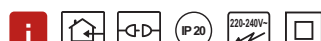


on page 128

Dimension: 2 m x 1 m
Number of strings: 20
Lamps per string: 7
Length per string: 1 m
LED: 140



// no power supply required
// max. 25 products connectable
// replaceable segments
// excl. Main Connector



// no power supply required
// max. 12 products connectable
// replaceable segments
// excl. Main Connector



// power supply needed
// max. 6 products connectable
// replaceable segments
// excl. Main Connector

TO MAKE YOUR PRODUCT COME TO LIFE, YOU NEED



► You can find
more info on
page 127

► You can find
more info on
page 127

► You can find
more info on
page 130



SPARKLING LIGHT

Drape Lite®

1.5 m

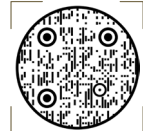
Dimension: 2 m x 1.5 m
Number of strings: 20
Length per string: 1.5 m



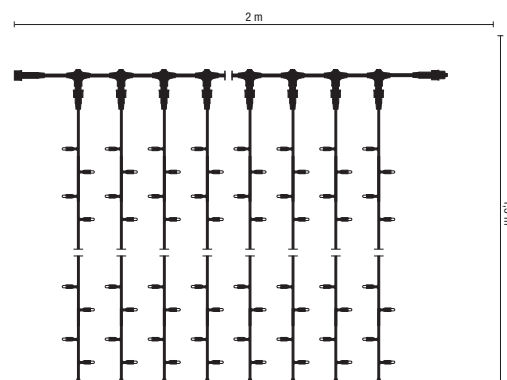
2 strings = 1 series
Lamps per string: 15



Lamps per string: 10
mains plug not included



SCAN HERE





QuickFix™ Outdoor+
Rubber 220-240 V | 35 W

LED Drape Lite® 300

		019-329
		019-330
		019-335
		019-373
		019-374
		019-430
+	Flash LED per strand: 2	
		019-338
		019-339
		019-423
		019-431

on page 120

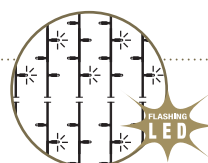


QuickFix™ Indoor
PVC 220-240 V | 35 W

LED Drape Lite® 300

		017-046
		017-055
• + Flash LED per strand: 2		
		017-058

on page 120

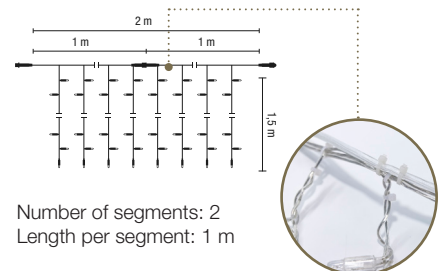


QuickFix™ Low Voltage+
PVC 36 V | 7.2 W

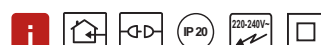
LED Drape Lite® 200

		029-003
		029-004
• + Flash LED per strand: 1		
		029-052
		029-112

on page 128



// no power supply required
// max. 12 products connectable
// replaceable strings
// strings are not QuickFix™ compatible and not extendable
// excl. Main Connector



// no power supply required
// max. 12 products connectable
// replaceable strings
// strings are not QuickFix™ compatible and not extendable
// excl. Main Connector



// power supply needed
// max. 6 products connectable
// replaceable segments
// excl. Main Connector

TO MAKE YOUR PRODUCT COME TO LIFE, YOU NEED



► You can find more info on page 125



► You can find more info on page 127



► You can find more info on page 130



Drape Lite®

3 m

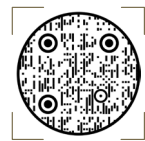
Dimension: 2 m x 3 m
Number of strings: 20
Length per string: 3 m
mains plug not included



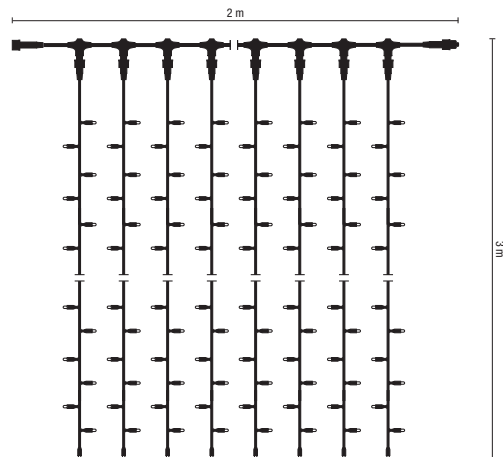
2 strings = 1 series
Lamps per string: 30



Lamps per string: 20



SCAN HERE





QuickFix™ Outdoor+
Rubber 220-240 V | 35 W

LED Drape Lite® 600

		019-331
		019-332
		019-336
		019-378
		019-432

+ Flash LED per strand: 4

		019-340
		019-341
		019-433
		019-434



on page 120



QuickFix™ Indoor
PVC 220-240 V | 35 W

LED Drape Lite® 600

		017-047
		017-056

+ Flash LED per strand: 4

			017-059
--	--	--	---------



on page 120



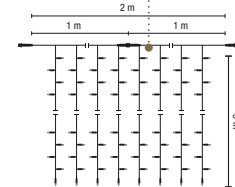
QuickFix™ Low Voltage+
PVC 36 V | 14.4 W

LED Drape Lite® 400

		029-067
		029-068



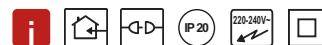
on page 128



Number of segments: 2
Length per segment: 1 m



// no power supply required
// max. 12 products connectable
// replaceable strings
// strings are not QuickFix™ compatible and not extendable
// excl. Main Connector



// no power supply required
// max. 12 products connectable
// replaceable strings
// strings are not QuickFix™ compatible and not extendable
// excl. Main Connector



// power supply needed
// max. 4 products connectable
// replaceable segments
// excl. Main Connector

TO MAKE YOUR PRODUCT COME TO LIFE, YOU NEED



► You can find more info on page 125

► You can find more info on page 127

► You can find more info on page 130



Phantasialand - Germany

SPARKLING LIGHT

Drape Lite®

4.5 m

Dimension: 2 m x 4.5 m

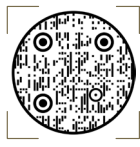
Number of strings: 20

Lamps per string: 20

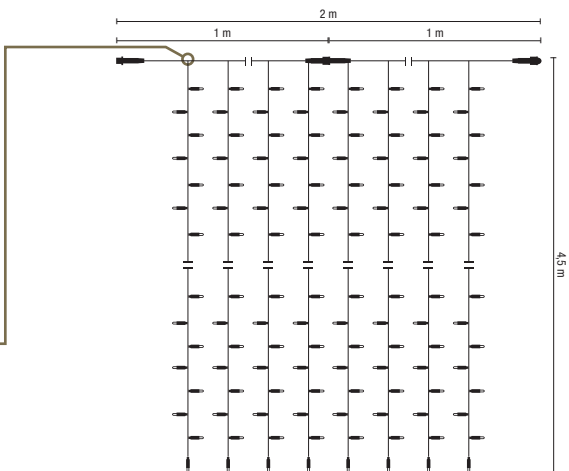
Length per string: 30 m

LED: 600

mains plug not included



SCAN HERE





QuickFix™ Low Voltage+
PVC 36 V | 21.6 W

LED Drape Lite® 600

		029-139
		029-140



- // power supply needed
- // max. 2 products connectable
- // replaceable segments
- // excl. Main Connector

TO MAKE YOUR PRODUCT COME TO LIFE, YOU NEED



- You can find
more info on
page 130



SPARKLING LIGHT

Gestion B - Canada

Drape Lite®

6 m

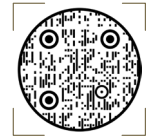
Dimension: 2 m x 6 m
Number of strings: 20
Length per string: 6 m
mains plug not included



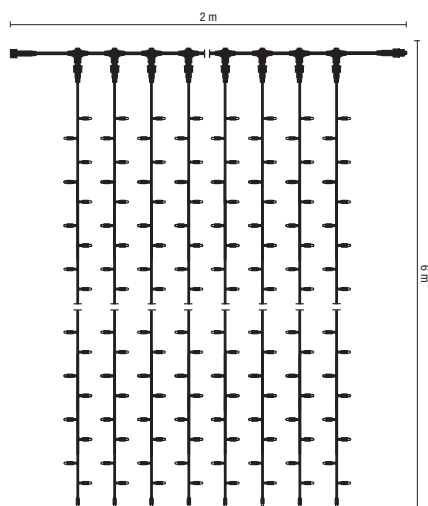
1 string = 1 series
Lamps per string: 60



Lamps per string: 40



SCAN HERE





QuickFix™ Outdoor+
Rubber 220-240 V | 70 W

LED Drape Lite® 1200

		019-333
		019-334
		019-337
		019-441



on page 120



QuickFix™ Indoor
PVC 220-240 V | 70 W

LED Drape Lite® 1200

		017-040
		017-057
+	Flash LED per strand: 8	

017-060



on page 120



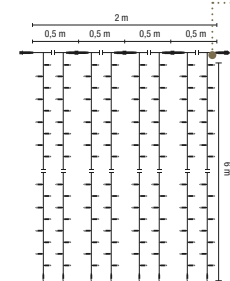
QuickFix™ Low Voltage+
PVC 36 V | 28.8 W

LED Drape Lite® 800

		029-069
		029-070



on page 128



Number of segments: 4
Length per segment: 0.5 m



// no power supply required
// max. 6 products connectable
// replaceable strings
// strings are not QuickFix™
 compatible and not extendable
// excl. Main Connector



// no power supply required
// max. 6 products connectable
// replaceable strings
// strings are not QuickFix™
 compatible and not extendable
// excl. Main Connector



// power supply needed
// max. 2 products connectable
// replaceable segments
// excl. Main Connector

TO MAKE YOUR PRODUCT COME TO LIFE, YOU NEED



► You can find
more info on
page 125



► You can find
more info on
page 127



► You can find
more info on
page 130



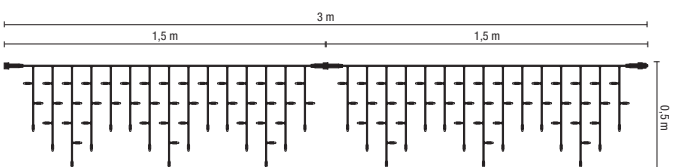
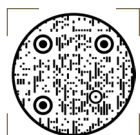
SPARKLING LIGHT

St. Pölten - Austria

Ice Lite®

0.5 m

replaceable segments
mains plug not included





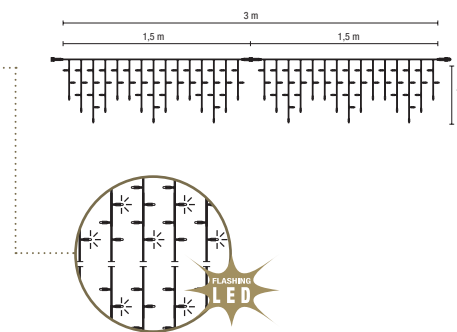
QuickFix™ Outdoor+
Rubber 220-240 V | 7 W

LED Ice Lite® 114

		019-342
		019-343
		019-348
		019-390
		019-435
+ Flash LED per segment: 6		
		019-352
		019-353
		019-398
		019-436
		019-437

3.5 C 4 U 8
on page 120

Dimension: 3 m x 0.5 m
Number of segments: 2
Lamps per segment: 57
Length per segment: 1.5 m
LED: 114



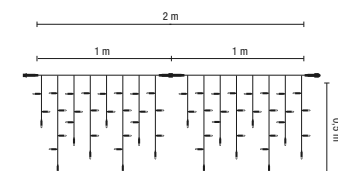
QuickFix™ Low Voltage+
Rubber 36 V | 3 W

LED Ice Lite® 80

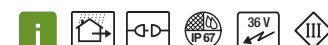
		029-118
		029-119

3.5 C 9 U 10
on page 128

Dimension: 2 m x 0.5 m
Number of segments: 2
Lamps per segment: 40
Length per segment: 1 m
LED: 80



// no power supply required
// max. 50 products connectable
// excl. Main Connector



// power supply needed
// max. 22 products connectable
// excl. Main Connector

TO MAKE YOUR PRODUCT COME TO LIFE, YOU NEED



► You can find
more info on
page 125



► You can find
more info on
page 130



SPARKLING LIGHT

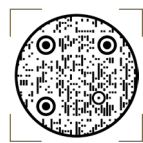
Taikoo Hui Shanghai - China

Ice Lite®

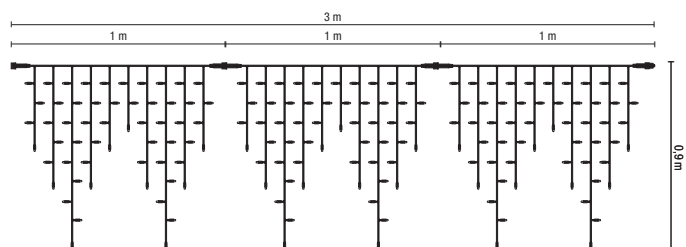
0.9 m

Length per segment: 1.00 m

replaceable segments
mains plug not included



SCAN HERE





QuickFix™ Outdoor+
Rubber 220-240 V | 10.5 W

LED Ice Lite® 174

		019-344
		019-345
		019-349
		019-438

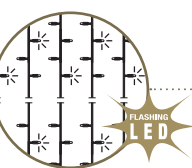
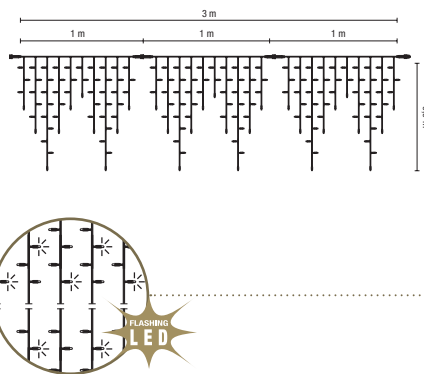
+ Flash LED per segment: 8

			019-350
			019-351
			019-400
			019-439
			019-440



on page 120

Dimension: 3 m x 0.9 m
Number of segments: 3
Lamps per segment: 58
LED: 174



QuickFix™ Low Voltage+
PVC 36 V | 4.3 W

LED Ice Lite® 120

		029-009
		029-010

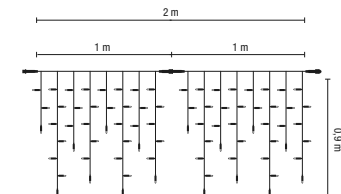
- + Flash LED per segment: 6

			029-056
			029-113



on page 128

Dimension: 2 m x 0.9 m
Number of segments: 2
Lamps per segment: 60
LED: 120



// no power supply required

// max. 36 products connectable

// excl. Main Connector



// power supply needed

// max. 16 products connectable

// excl. Main Connector

TO MAKE YOUR PRODUCT COME TO LIFE, YOU NEED



► You can find
more info on
page 125



► You can find
more info on
page 130



SPARKLING LIGHT

Kitzbühel - Austria

Giant Ice Lite®

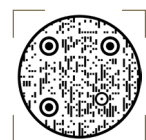
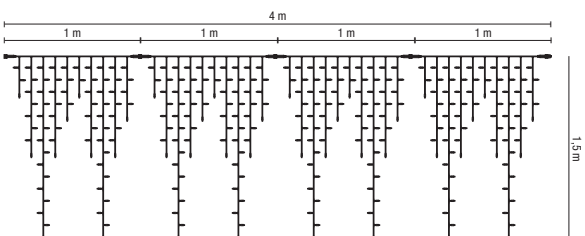
1.5 m

Dimension: 4 m x 1.5 m

Number of segments: 4

Length per segment: 1 m

replaceable segments
mains plug not included





QuickFix™ Outdoor+
Rubber 220-240 V | 14 W

LED Giant Ice Lite® 304

		019-346
		019-347
		019-396
		019-397



Lamps per segment: 76
LED: 304



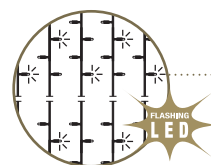
QuickFix™ Low Voltage+
PVC 36 V | 8.6 W

LED Giant Ice Lite® 240

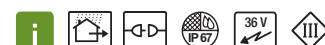
		029-058
		029-059
+ Flash LED per segment: 6		
		029-060
		029-114



Lamps per segment: 60
LED: 240



// no power supply required
// max. 26 products connectable
// excl. Main Connector



// power supply needed
// max. 8 products connectable
// excl. Main Connector

TO MAKE YOUR PRODUCT COME TO LIFE, YOU NEED



► You can find
more info on
page 125



► You can find
more info on
page 130



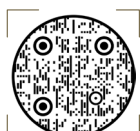
SPARKLING LIGHT

Lier - Belgium

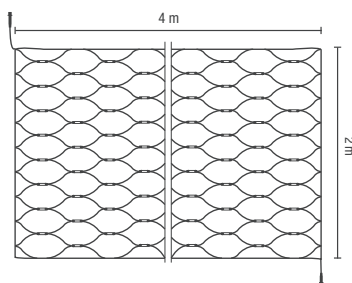
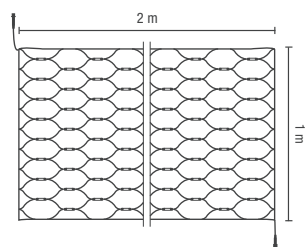
Mesh Lite®

96 & 200

Number of segments: 1
mains plug not included



SCAN HERE





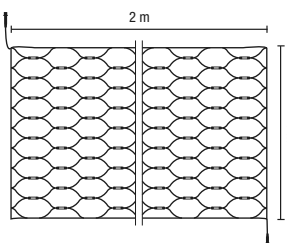
QuickFix™ Low Voltage+
PVC & Rubber 36 V | 3.6 W

LED Mesh Lite® 96

		029-011
		029-012
		029-149
		029-150



Dimension: 2 m x 1 m
Lamps per segment: 96
Length per segment: 2 m
LED: 96



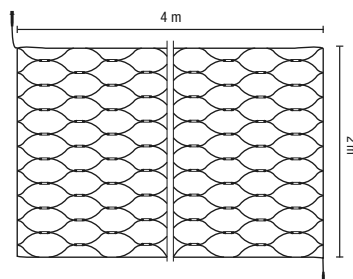
QuickFix™ Low Voltage+
PVC & Rubber 36 V | 7.2 W

LED Mesh Lite® 200

		029-013
		029-014
		029-151
		029-152



Dimension: 4 m x 2 m
Lamps per segment: 200
Length per segment: 4 m
LED: 200



// power supply needed
// max. 13 products connectable
// excl. Main Connector



// power supply needed
// max. 6 products connectable
// excl. Main Connector

TO MAKE YOUR PRODUCT COME TO LIFE, YOU NEED

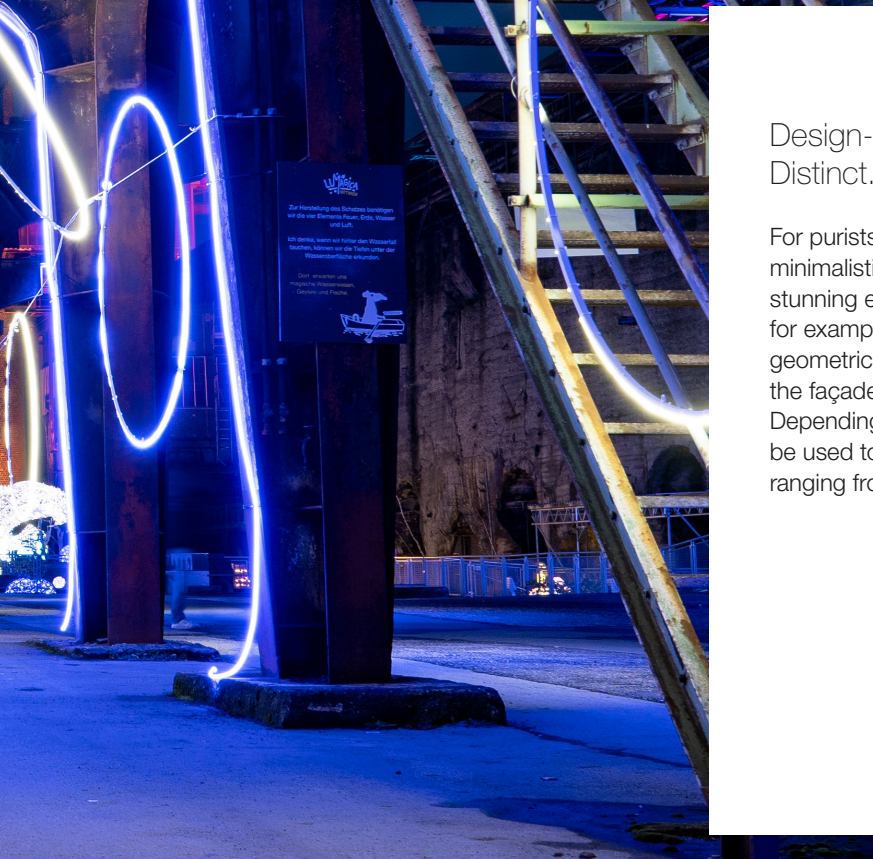


► You can find
more info on
page 130

► You can find
more info on
page 130



PURE LIGHT



Hattingen - Germany

Design-driven.
Distinct. Elegant.

For purists, the “Pure Light” category offers minimalistic products that still produce stunning effects. The Kronux Light Chain, for example, has the appearance of a geometric shape but its light interacts with the façade in an almost playful manner. Depending on its layout, “pure” light can be used to create many different effects, ranging from homogenous to sculptural.





PURE LIGHT

Rostock - Germany

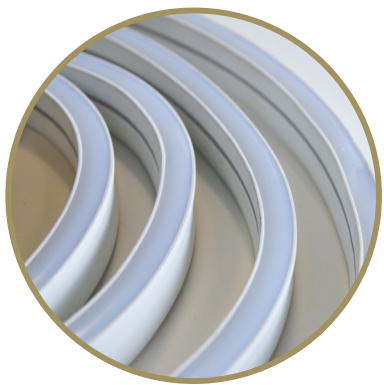
Contour Light

Length: 20 m
Number of segments: 40 m
Bulbs per segment: 60
Length per segment: 0.5 m
LED: 2400

mains plug not included



SCAN HERE





QuickFix™ Low Voltage+ PVC 36 V | 130 W

LED Contour Light

	245-041
	245-042
	245-045
	245-046
	245-047
	245-049
	245-050
	245-051



- // Power supply needed
- // max. 1 product connectable
- // excl. Main Connector

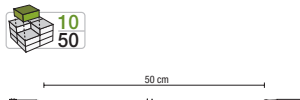


TO MAKE YOUR PRODUCT COME TO LIFE, YOU NEED

QF Contour Light Adapter



size: 50 cm
Input Quickfix™ LV, Output Contour Light
including 2 Endcaps, 1 Feed Element, 1 Glue and 3 Shrink Tubes



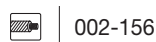
Contour Light Connector Set



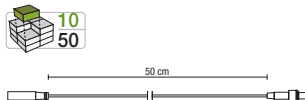
2 PVC tubes, 2 splice connectors,
1 glue, 4 shrink tubes, 1 end cap



QF Contour Light Adapter



size: 50 cm
Input Contour Light, Output Quickfix™ LV
including 2 Endcaps, 1 Feed Element, 1 Glue and 3 Shrink Tubes





PURE LIGHT

Innsbruck - Austria

Rope Light

30 - 20 m

Ø 13mm + Ø 11mm

max. length: 60m - 3 rolls

Lamps per segment: 10

Length per segment: 0.33 m

Watt/segment: 0.5 W

36 V, 30 W, LED: 600

1.1	W
0.6	C

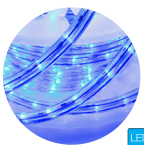
mains plug not included



Transparent PVC



Green transparent PVC



Blue transparent PVC



Red transparent PVC



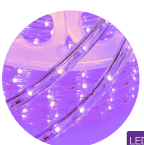
Transparent PVC



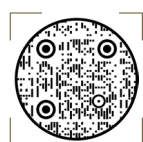
Amber transparent PVC



Pink transparent PVC



Purple transparent PVC



SCAN HERE



QuickFix™ Low Voltage+ PVC 36 V | 30 W

LED Rope Light 30 Ø 13 mm

	245-030
	245-031
	245-032
	245-033
	245-034
	245-035
	245-036
	245-037



on page 128



- // Power supply needed
- // max. 3 products connectable
- // 360° optimal light scattering
- // excl. Main Connector



QuickFix™ Low Voltage+ PVC 36 V | 30 W

LED Rope Light 30 Ø 11 mm

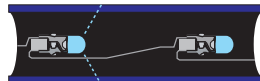
	245-043
	245-044



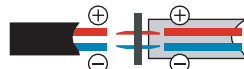
on page 128



Transformer
needed



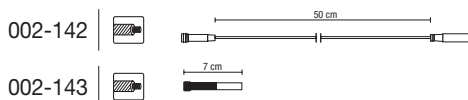
Soft light appearance (360°)
Diode spacing: 3.3 cm



Connection LED rope light
Before you switch it on always make
sure that the connectors are in the
right position.

ACCESSORIES

QuickFix™ Rope Light 36V Adapter



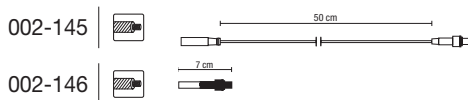
Connecting ROPE LIGHT 36V with QuickFix™
with end cap, feed element, glue and
2 shrink tubes



on page 128



Rope Light 36V Extension to QuickFix™



Connecting ROPE LIGHT 36V with QuickFix™
with end cap, feed element, glue and
2 shrink tubes



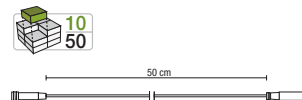
on page 128



Quickfix Rope Light Ø 11mm Adapter



size: 50 cm
Input Quickfix™ LV, Output Rope
Light, transparent
including 2 Endcaps, 1 Feed Ele-
ment, 1 Glue and 3 Shrink Tubes



Rope Light Connector Set Ø 11 mm



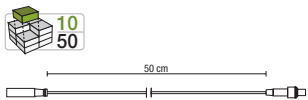
2 PVC tubes, 2 splice connectors,
1 glue, 4 shrink tubes, 1 end cap



Quickfix Rope Light Ø 11mm Adapter



size: 50 cm
Input Rope Light, Output Quickfix™
LV , transparent
including 2 Endcaps, 1 Feed Ele-
ment, 1 Glue and 3 Shrink Tubes





Nanjing - China

PURE LIGHT

Rope Light

30 - 45 m

Ø 13mm

max. length: 90m - 2 rolls

Lamps per segment: 30

Length per segment: 1.00 m

2.2

1.8

Watt/segment: 3.5 W

220-240 V, 157.5 W, LED: 1350

mains plug not included



SCAN HERE



Transparent PVC



Green transparent PVC



Blue transparent PVC



Red transparent PVC



Transparent PVC



Amber transparent PVC



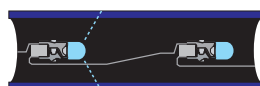
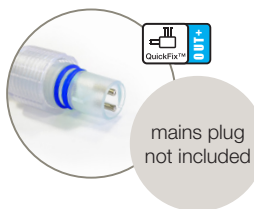
QuickFix™ Outdoor+
PVC 220-240 V | 157.5 W

LED Rope Light 30 Ø 13 mm

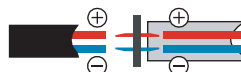
LED	248-200
LED	248-201
LED	248-202
LED	248-203
LED	248-204
LED	248-205



- // no power supply required
- // max. 2 products connectable
- // 360° optimal light scattering
- // excl. Main Connector



Soft light appearance (360°)
Diode spacing: 3.3 cm



Connection LED rope light
Before you switch it on always make
sure that the connectors are in the
right position.



TO MAKE YOUR PRODUCT COME TO LIFE, YOU NEED



► more
Information
on page 92 & 125



Innsbruck - Austria

PURE LIGHT

Strip Lite®

40 - 20 m

Lamps per segment: 8

Length per segment: 0.20 m

2 U

Watt/segment: 1.62 W

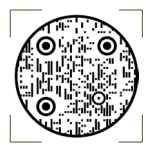
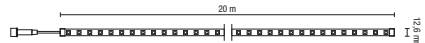
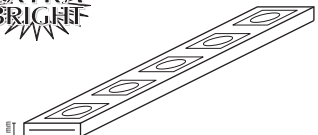
1.8 W

36 V, 162 W, LED: 800

approx. 620 lumens / m

mains plug not included

EXTRA
BRIGHT



SCAN HERE



QuickFix™ Low Voltage+

PVC 36 V | 162 W

LED Strip Lite® 40

	245-019
	245-020



on page 128



- // power supply needed
- // max. 1 products connectable
- // high luminosity
- // excl. Main Connector

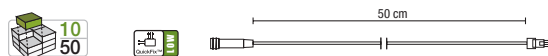


ACCESSORIES

QuickFix™ Strip Lite® Adapter

002-153

Adapter: QuickFix™ Low Voltage with Strip Lite®
incl. end cap, glue, fixing and 2 hotglue - shrink tubes



Strip Lite® Splice Connect

244-037



244-255



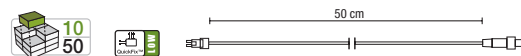
Connects Strip Lite with Strip Lite®
glue, 2 fixings and 2 hotglue - shrink tubes



Strip Lite® Extension to QuickFix™

002-154

Connects Strip Lite Lite® with QuickFix™
incl. end cap, glue, fixing and 2 hotglue - shrink tubes



Strip Lite® Track Alu

244-035

Aluminium mounting track for
rope lights with pre-drilled holes
Length: 1 m



LED Power Supply

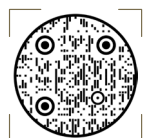
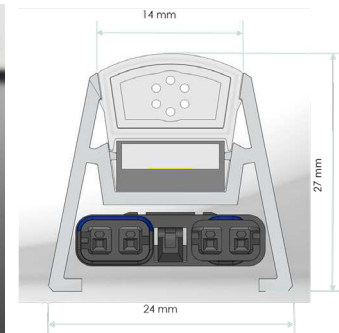
► on page 130



PURE LIGHT

Dubai - United Arab Emirates

High Linear[®]



SCAN HERE



QuickFix™ Low Voltage+

		HighLinear 54		HighLinear 108		HighLinear 163	
		60 cm		120 cm		180 cm	
Color	Kelvin	12 W/m	5 W/m	12 W/m	5 W/m	12 W/m	5 W/m
LED	2700 K	010-101	010-107	010-102	010-108	010-103	010-109
LED	4000 K	010-104	010-110	010-105	010-111	010-106	010-112
Lumen / m	510 lm/m	200 lm/m	510 lm/m	200 lm/m	510 lm/m	200 lm/m	510 lm/m
QFC	8	3.5	16	7	24	10	18
QFU	6	6	12	12	18	18	18
Watt	7.2 W	3 W	14.4 W	6 W	21.6 W	9 W	21.6 W



// connect- and extendable
// homogeneous light surface

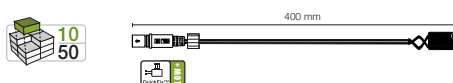


ACCESSORIES

QuickFix™ High Linear® Adapter

002-149 |

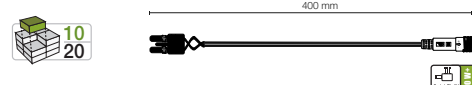
Adapter:
QuickFix™ Low Voltage+ to HighLinear®



HighLinear® QuickFix™ Adapter

002-150 |

Adapter: HighLinear to QuickFix™ Low Voltage+
incl. end cap



LED Power Supply

► on page 130



PURE LIGHT

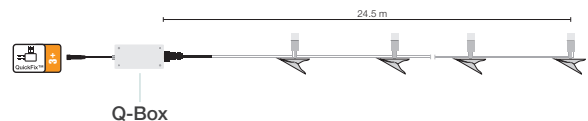
Innsbruck - Austria

Tree String Lite®

20 m

Length: 20 m
LED spacing: 1.5 m
220-240 V, 17 W, LED: 14
1.90 kg, 14 High Power LEDs
350mA

incl. Q-Box: 0.6 kg





QuickFix™ Outdoor+ Rubber 230 V | 17 W

Tree String Lite®



LED

008-500



// QuickFix™ Outdoor+ compatible

// 14 High Power LEDs

// clip for easy assembly

// high luminosity



Each light chain comprises 14 Power LEDs with a total consumption of 17 watts, 350mA. The spacing between the LEDs is 1.5 m.

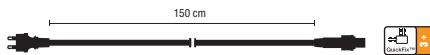
Each LED casing is fitted with its own clip allowing for quick and easy assembly. The light chains can create impressive light effects whilst always providing a cosy and homely atmosphere.



ACCESSORIES

QuickFix™ 3+ Main Connector

	EU	UK	CH	AU 
	003-001	003-003	003-005	003-007
	003-002	003-004	003-006	003-008

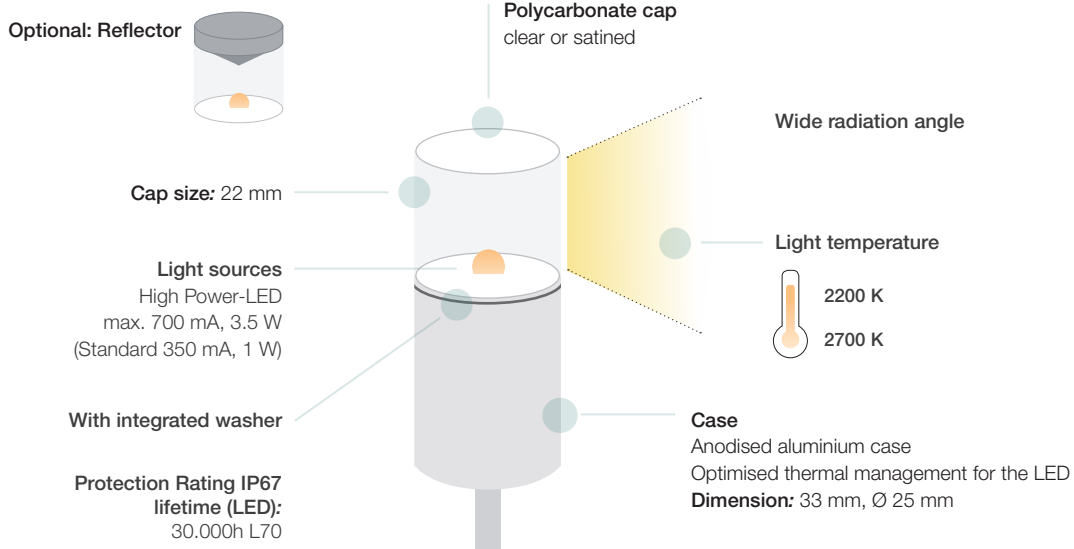


Connecting mains input with QuickFix™
max. load capacity: 1800 W (820C)



PURE LIGHT

Pfister - Switzerland



The KRONUX light string has the appearance of a geometric shape – creating an almost playful light effect on the facade.

The spacing between the individual light points is set to suit the particular location or architecture thus customising the effect of the light – from uniform to sculptural.

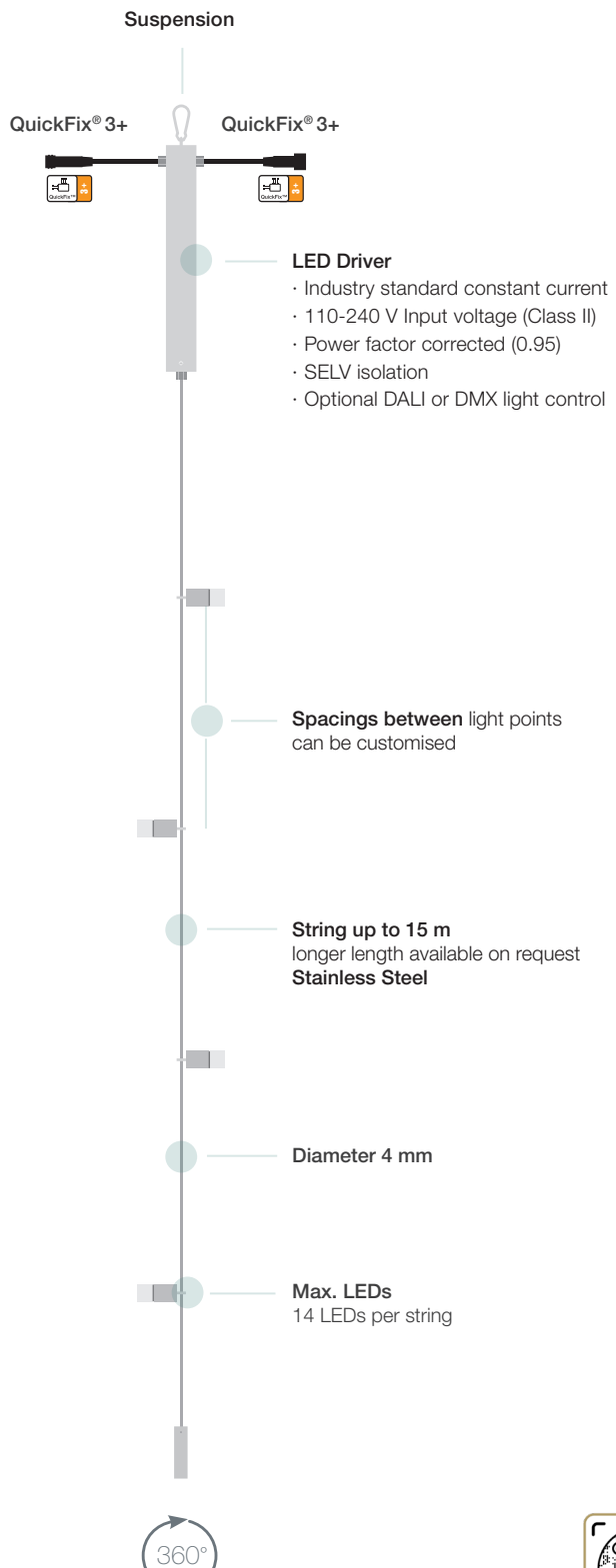
The secret of Kronux light strings lies in the nuanced combination of housing, cap and LED light.

The caps are selected and implemented to suit the particular appearance of a facade. They produce individual lighting effects according to the shape or property of the housing, cap and LED light:

- clear – brilliant, sparkling
- satinized – homogeneous, calm
- brilliant in the side area (Reflector) – ideal for motifs

Due to their offset alignment of approx. 90°, the light points appear differently sized, creating a natural effect. They are manually mounted to Inox cables (stainless steel) and are highly customisable to suit the individual requirements in regards to spacing of light points.

The light strings are installed on facades using a support system with a fixing point at each end.



scan to
learn more

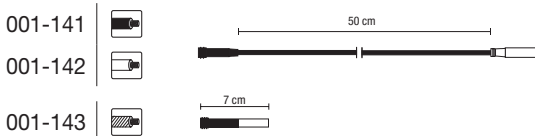


ACCESSORIES

Chongqing - China

ROPE LIGHT 230 V Ø 13MM

QuickFix™ Rope Light Adapter



Connecting ROPE LIGHT with QuickFix™
with end cap, feed element, glue and 2 shrink tubes
max. load capacity: 740 W

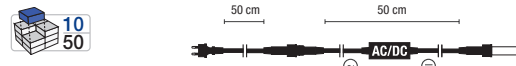


LED Main Connection Set

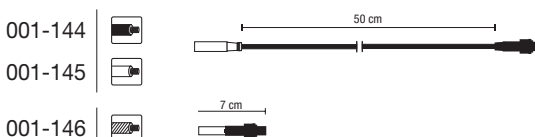


- | | |
|---------|---|
| 001-021 |  |
| 001-023 |  |
| 001-025 |  |

MAIN CONNECTOR-SET
with AC/DC rectifier, end cap, feed element,
glue and 2 shrink tubes
max. load capacity: 740 W



Rope Light Extension to QuickFix™



Connecting ROPE LIGHT with QuickFix™
with end cap, feed element, glue and 2 shrink tubes
max. load capacity: 740 W



SCAN HERE

Rope Light Track Alu

244-253

Aluminium mounting track for rope lights
with pre-drilled holes
Length: 1.5 m



Rope Light Track PET

244-259

PVC mounting track for rope lights
Length: 2 m



Endcaps

244-218

10 end caps, 10 shrink tubes



Feeding Elements

244-219

Connects Main Connector with Ropelight
Units: 10



Endcap Set

244-023

1 glue, 3 shrink tubes, 3 end caps



Splice Connect

244-217

Connects Ropelight with Ropelight
Units: 10



Connector Set

244-002

2 PVC tubes,
2 splice connectors,
1 glue,
4 shrink tubes



T-Connector Set

244-003

1 T-connector,
3 feeding element,
2 end caps, 1 glue,
5 shrink tubes



Glue

244-006

1 glue



Mounting Clip

244-014

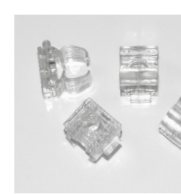
Units: 100



Crocodile Clip

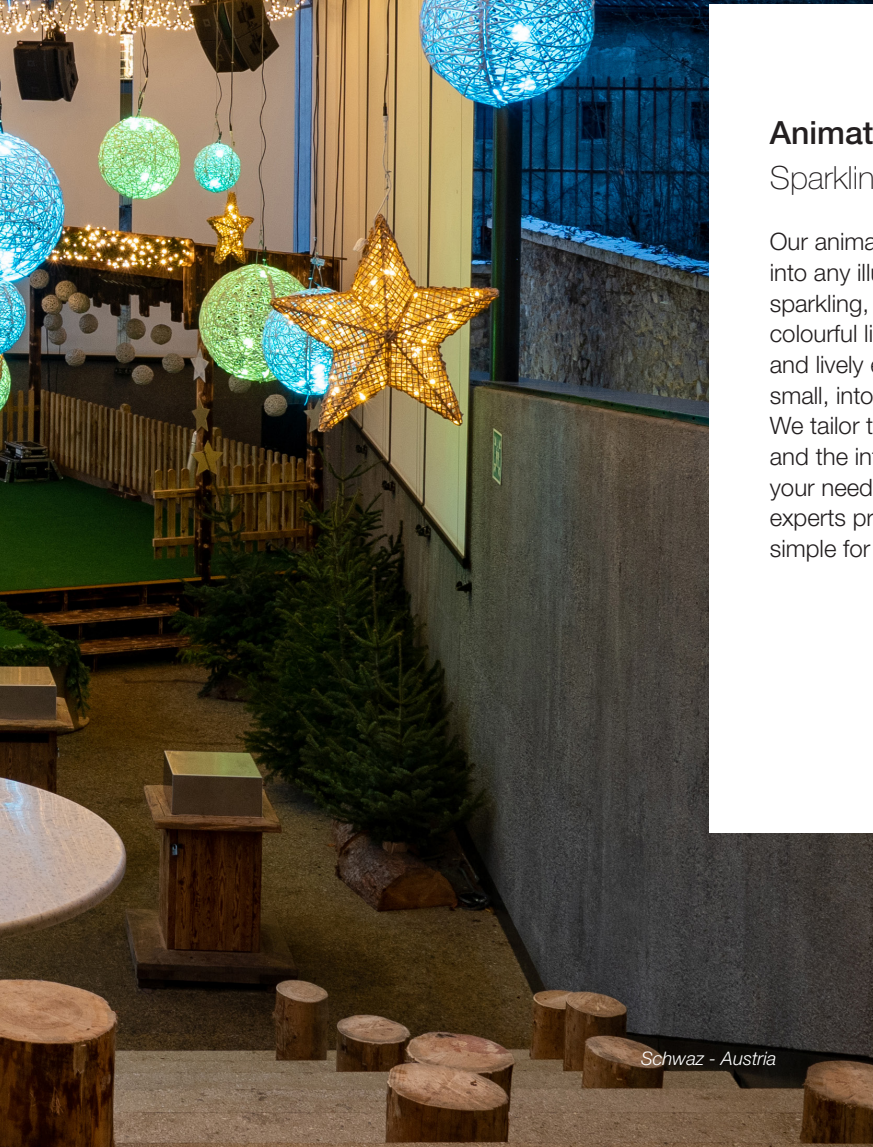
244-005

Units: 25



ANIMATED LIGHT





Animated Light

Sparkling. Lively. Joyful.

Our animated light products breathe life into any illuminated display and create a sparkling, festive ambience. A variety of colourful light points, individual animation, and lively effects turn any location, large or small, into a unique light-filled experience. We tailor the control of the light points and the interplay of colors and effects to your needs – and of course, our technical experts pre-program everything to make life simple for you.



ANIMATED LIGHT

i-String Lite ➤



SCAN HERE

MK ILLUMINATION
PRODUCTS

RGB
colour



 i-String Lite®

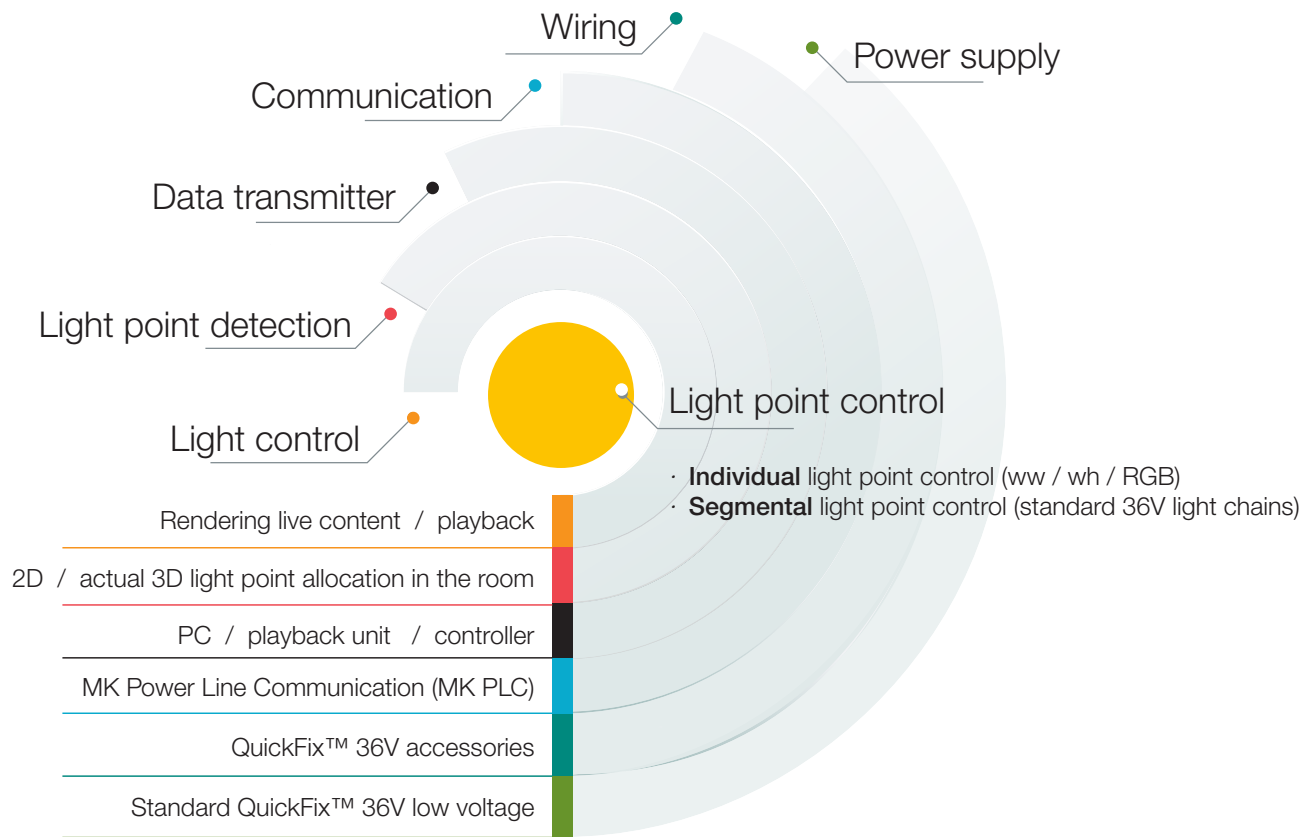


i-String Lite®

The evolution of String Lite light chains

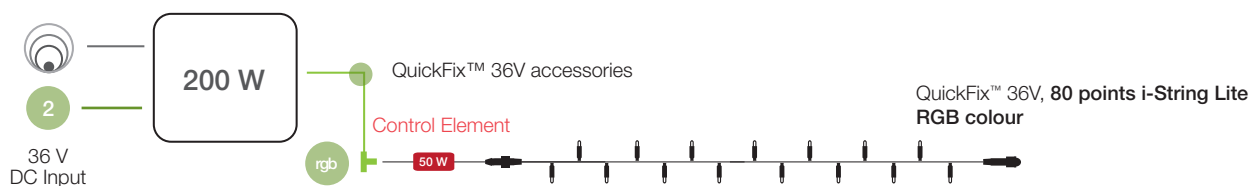
The interconnectable light chains are characterised by intelligent LED light points available in warm-white, brilliant white, in RGB (red, green, blue) that create colourful light effects. Each LED features a small control circuit board which allows all light chains to be connected and controlled separately. The individual i-String Lite chains can be easily connected to create outstanding animations, special effects or interactive patterns and tickers. There are no separate data lines; communication is achieved via the common bipolar QuickFix™ cable using MK Power Line Communication (MK PLC).

All i-String Lite LEDs are controlled in real-time – ideal, for example, to display interactive and targeted advertising messages. Thanks to their capability to control LEDs individually, i-String Lite chains are also perfect for enhancing the appearance of 3D motifs.



Options of light point control

- 1 Data Input Ethernet
- 3 i-String Lite Router
- 4 Low voltage light chains



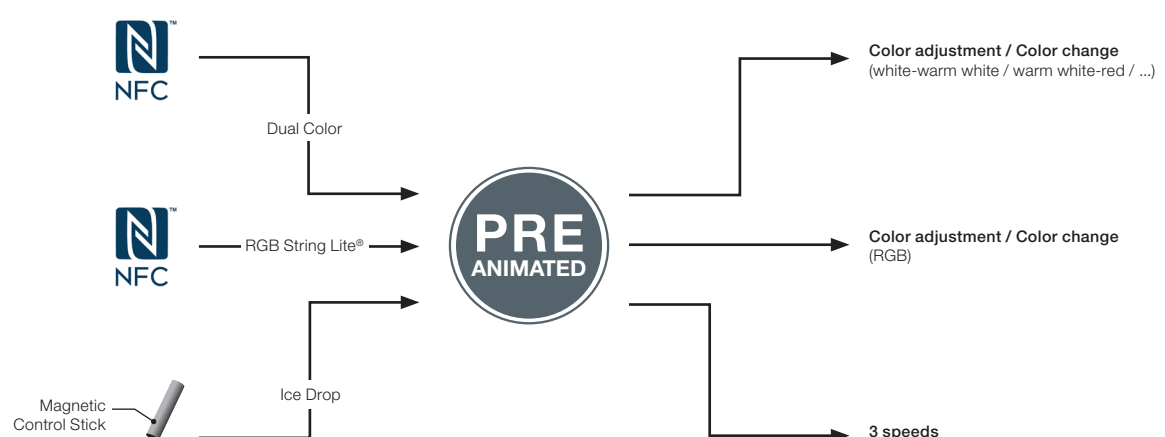


Hattingen - Germany



Pre-Programmed ANIMATED LIGHT

Allows for the selection and modification of simple pre-programmed animations, e.g. color transitions in the Edison RGB or the animation speed in the IceDrop product. User-friendly and easy to configure. Effects remain stored on the controller when powered-off. The appropriate pre-programmed lighting controller is already integrated in some products.



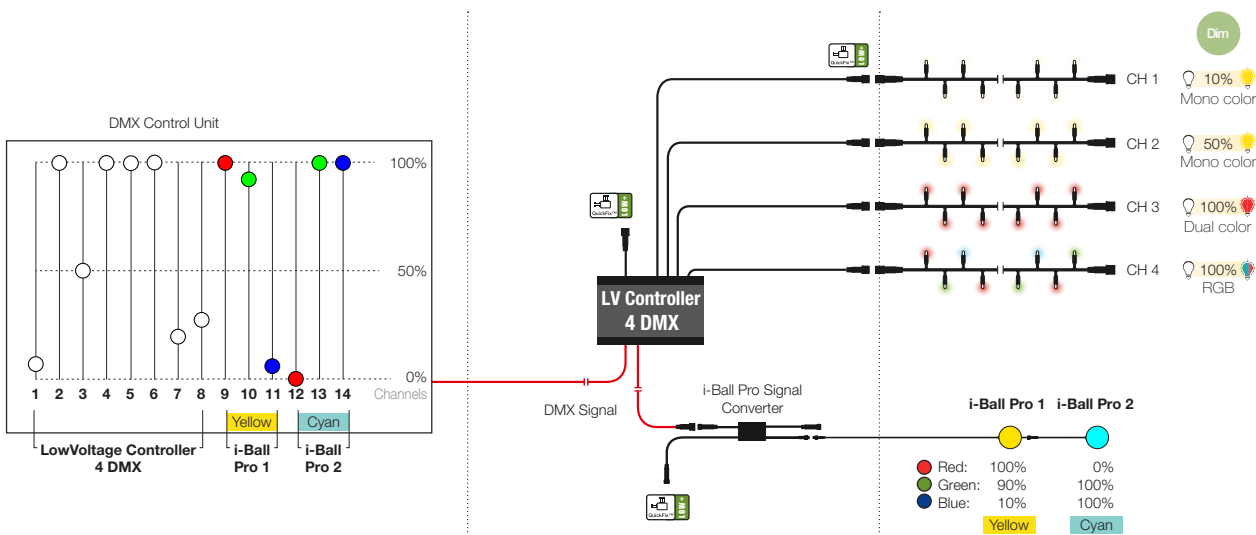


DMX ANIMATED LIGHT

DMX is a control signal which can be used to control 512 individual channels.

Each light source needs a certain number of channels to adjust the brightness and/or light color.

The light sources are connected in series with the DMX cable, and the input and output follow one after the other.



The **Control Unit** is the clock and brain of every animation.

As shown in our graphic, you can change the brightness and/or color of the light product as desired by adjusting the individual controllers based on time.

The "MK-Showtime" is equipped with DMX hardware and software. The software can be used to create simple animations, which can then be saved on the hardware.

The animation takes place over a period of time, and is the result of the time-based positioning of the controls. The corresponding control unit is connected to the controllers via a DMX cable.

The **controller** is necessary to convert a DMX signal to a signal that an MK lighting product can understand.

Each animated lighting product has its own controller, which is always marked with DMX.

The start address of the controllers can either be set individually, for example for the DualColor, Animation Box and RGB Edison products. Alternatively, it can be assigned based on the wiring, for example for i-Balls.

The **lighting product** plays back the current controller settings of the central control unit.

A Low Voltage 4DMX Controller has four outputs to which our Quick-Fix™ LowVoltage products can be connected. Each output can be dimmed separately and individually - for example, controller 1 to output 1, controller 2 to output 2, and so on.

For RGB products three channels are needed per light point, each of which dims one of the three primary colors - red, green or blue - to create a color mix, for example the yellow or cyan in the image above.



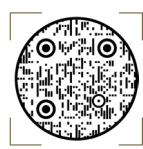
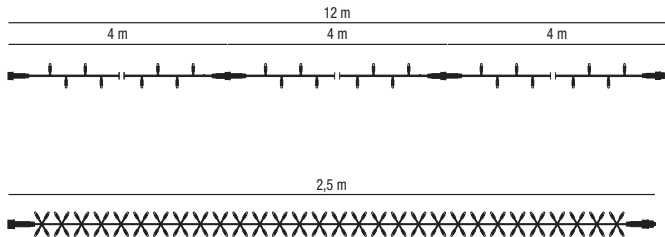
ANIMATED LIGHT

Innsbruck - Austria

DUAL

String Lite® / Magic String Lite® / Rope Light

- // lighting control by channel
- // power Supply required
- // transparent PVC cable
- // black rubber cable
- // connect- and extendable
- // replaceable segments
- // controller required



SCAN HERE



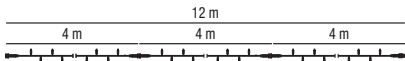
QuickFix™ Low Voltage+
PVC & Rubber 36 V | 4.3 W

LED Dual String Lite® 120

		029-660
		029-661
		029-662
		029-663
		029-664
		029-666
		029-671
		029-673
		029-697
		029-698



Length: 12 m
Number of segments: 3
Lamps per segment: 40
Length per segment: 4 m
LED: 120



QuickFix™ Low Voltage+
PVC & Rubber 36 V | 4.3 W

LED Dual Magic String Lite® 120

		029-683
		029-684
		029-685
		029-686



Length: 2.5 m
Number of segments: 1
Lamps per segment: 120
Length per segment: 2.5 m
LED: 120

1 chain = 1 segment á 2.5 m



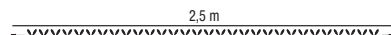
QuickFix™ Low Voltage+
PVC 36 V | 10 W

LED Dual Color Rope Light 30

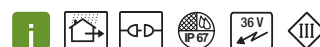
	245-039
	245-040



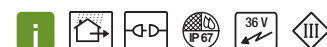
Ø 13 mm
max. length: 60 m - 3 rolls
Lamps per segment: 10
Length per segment: 0.33 m
Watt/segment: 0.5 W
LED: 200



// Power supply needed
// max. 6 products connectable
// excl. Main Connector
// Controller required



// Power supply needed
// max. 30 products connectable
// excl. Main Connector
// Controller required



// Power supply needed
// max. 3 products connectable
// excl. Main Connector
// Controller required

ACCESSORIES

- You can find more info on page 103



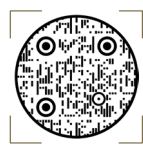
ANIMATED LIGHT

Hattingen - Germany

DUAL

Drape Lite® / Bulb String Lite®

- // lighting control by channel
- // power Supply required
- // transparent PVC cable
- // black rubber cable
- // connect- and extendable
- // replaceable segments
- // controller required



SCAN HERE

QuickFix™ Low Voltage+

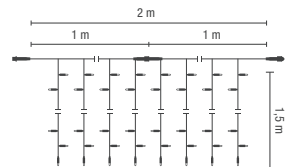
PVC & Rubber 36 V | 7.2 W

LED Dual Drape Lite® 200

	029-665
	029-672



Dimension: 2 m x 1.5 m
Number of strings: 20
Lamps per string: 10
Length per string: 1.5 m
LED: 200



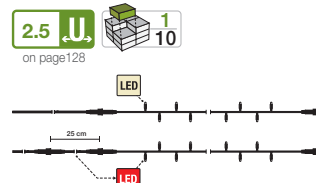
- // Power supply needed
- // max. 6 products connectable
- // excl. Main Connector
- // Controller required

ACCESSORIES

DualColor Polarity Adapter

202-207

max. load capacity: 200 W (220C), 0.04 kg



DualColor Polarity Switch

202-206

Mechanical color change switch
max. load capacity: 200 W (220C)
65 x 40 x 60 mm, 0.2 kg



QuickFix™ Low Voltage+

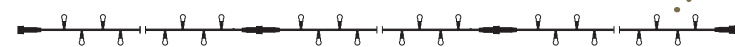
PVC & Rubber 36 V | 4.3 W

LED Dual Bulb String Lite® 120

	029-667
	029-668
	029-669
	029-687



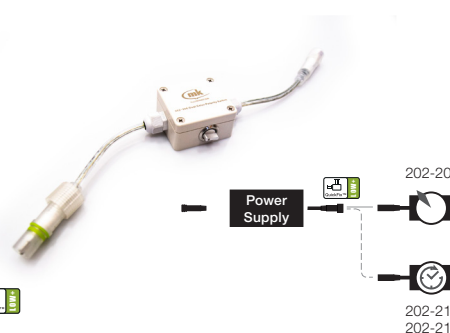
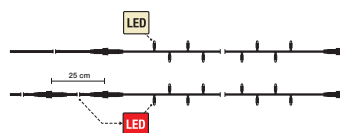
Length: 12 m
Number of segments: 3
Lamps per segment: 40
Length per segment: 4 m
LED: 120



- // Power supply needed
- // max. 6 products connectable
- // excl. Main Connector
- // Controller required

DualColor Polarity Adapter

The Polarity Adapter allows for the static change of the light color of the Dual StringLite chain.
The Polarity Adapter is only intended for Dual StringLite installations and is not absolutely necessary.





ANIMATED LIGHT

Warsaw - Poland

RGB

String Lite® / Magic String Lite® / Rope Light

- // power supply required
- // transparent PVC cable
- // black rubber cable
- // connect- and extendable
- // controller required

The new RGB preprogrammed series offers an easy way for colorful animations for small and medium-sized decorations.

Pre-programmed effects in the controller can only be set by a remote control. It is possible to combine several controllers in parallel.



SCAN HERE



QuickFix™ Low Voltage+
PVC & Rubber 36 V | 3 W

LED RGB String Lite® 40



LED

029-680



LED

029-682



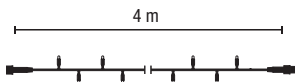
LED

029-699



on page 128

Length: 4 m
Number of segments: 1
Lamps per segment: 40
Length per segment: 4 m
LED: 40



QuickFix™ Low Voltage+
PVC 36 V | 5 W

36V LED RGB String Lite® 80



LED

029-681



on page 128

Length: 4 m
Number of segments: 1
Lamps per segment: 80
Length per segment: 4 m
LED: 80



QuickFix™ Low Voltage+
PVC 36 V | 22.5 W

36V LED RGB Rope Light 15 m



LED

245-038



on page 128

Ø 13 mm
max. length: 15 m
Lamps per segment: 10
Length per segment: 0.33 m
Watt/segment: 0.5 W
LED: 450

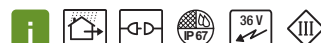


// Power supply needed

// max. 10 products connectable

// excl. Main Connector

// Controller required

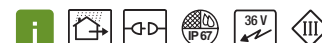


// Power supply needed

// max. 5 products connectable

// excl. Main Connector

// Controller required



// Power supply needed

// max. 1 products connectable

// excl. Main Connector

// Controller required

TO MAKE YOUR PRODUCT COME TO LIFE, YOU NEED



► You can find
more info on
page 130

► You can find
more info on
page 130

► You can find
more info on
page 130



ANIMATED LIGHT

PRE
ANIMATED

DMX
ANIMATED

Innsbruck - Austria

NEW

QuickFix™ Low Voltage Controller

Controllers of the QuickFix™ Low Voltage controller series can control products from the QuickFix™ Low Voltage range as well as those from the QF Low Voltage Dual Colour range.

Static products can be dimmed or pulsed, and these effects can be assigned to 2 colors for dual color products.



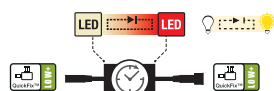


ACCESSORIES

QuickFix™ Low Voltage Controller Pre-Programmed RTC V3

	202-213
	202-214

max. load capacity: 200 W (220C)
70 x 28 x 40 mm, 0.18 kg



QuickFix™ Low Voltage Controller Pre-Programmed:

The Pre-programmed QuickFix™ Low Voltage Controller offers a wide variety of pre-programmed effects that can be modified. The effects can be customized with the help of an NFC-enabled smartphone. All effects can also be triggered by a date- or time-related event.

The real-time clock (RTC) is stored environmentally friendly without battery, the current-less buffering is sufficient for 21 days.

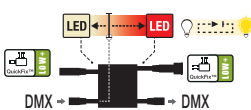
The QuickFix™ Low Voltage Controller is compatible with the following power supplies: 35W, 70W, 90W, 120W oder 200W



ACCESSORIES

QuickFix™ Low Voltage Controller 1dmx V3 202-215

max. load capacity: 200 W (220C)
70 x 30 x 60 mm, 0.28 kg



QuickFix™ Low Voltage Controller (1dmx/4dmx)

With the QuickFix™ Low Voltage Controller (1dmx/4dmx) the normally static StringLite or Dual String Lite light chains (QuickFix™ Low Voltage+) can be pulsed, dimmed or even converted into a sound-to-light animation.

These effects can be achieved with a standard DMX controller such as MK Showtime Pro or Easy. Each output is individually controllable via the DMX512-A protocol.

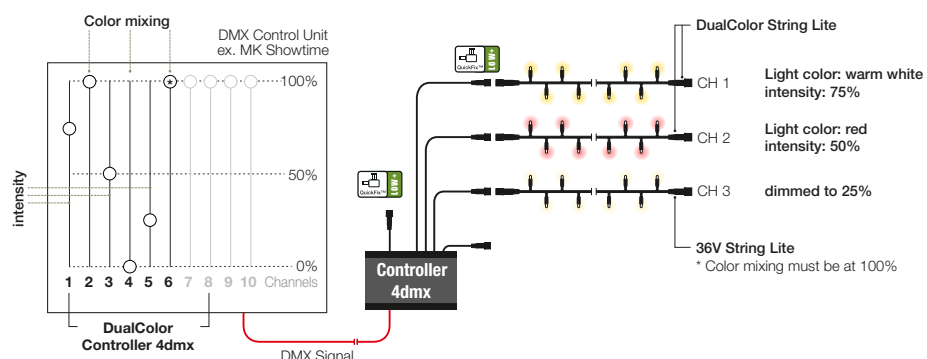
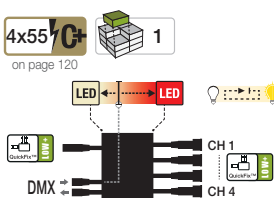
The QuickFix™ Low Voltage Controller is compatible with the following power supplies: 35W, 70W, 90W, 120W oder 200W



QuickFix™ Low Voltage Controller 4dmx V3 200 W

202-216

max. load capacity: 200 W (220C)
160 x 55 x 80 mm, 1 kg





ANIMATED LIGHT

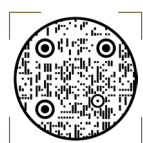
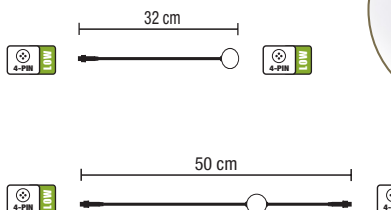


Hückelhoven - Germany

i-Ball Pro

- // individual light point control
- // power supply required
- // black PVC cable
- // connect- and extendable
- // 4-PIN signal cable - not QuickFix™ compatible
- // controller required

The i-Ball system consists of a spherical RGB light source. Every single light point addresses itself and can be controlled individually via DMX. These light points can be installed inside of Organic objects, Orbitals, or in semi-transparent i-Ball globe covers.



SCAN HERE



i-Ball Low Voltage

PVC 36 V

36V LED i-Ball® Pro
Output including

		011-200
		011-202

Dimension: Ø 5 cm x 0.5 m
Number of segments: 1
Lamps per segment: 1
36 V, 2.5 W, LED: 1



ACCESSORIES

i-Ball Extension 0.5

	011-146	0.5 m
	011-158	

i-Ball Extension 3

	011-148	3 m
	011-160	

i-Ball Extension 10

	011-156	
	011-162	

10 m



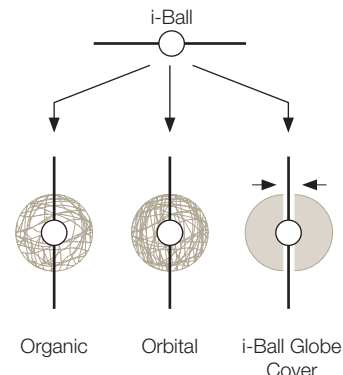
i-Ball Low Voltage

PVC 36 V

36V LED i-Ball® Pro
Output excluding

		011-201
		011-203

Dimension: Ø 5 cm x 0.32 m
Number of segments: 1
Lamps per segment: 1
36 V, 25 W, LED: 10



i-Ball Power Isolation Cable

	011-164	0.2 m
	011-195	

i-Ball Power Injection Cable

	011-150	0.2 m
	011-163	

i-Ball Globe Cover 140

011-152	Ø 140 mm
---------	----------



i-Ball Globe Cover 200

011-153	Ø 200 mm
---------	----------



i-Ball Extension 5

	011-155	5 m
	011-161	

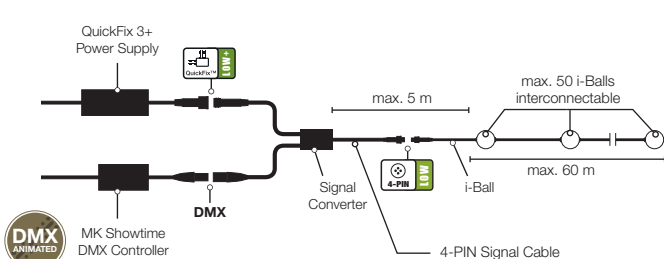
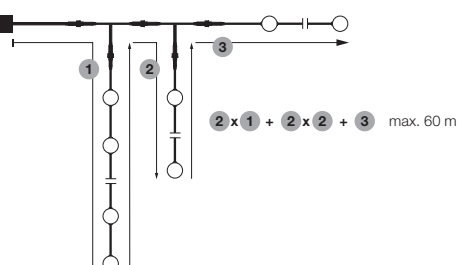
i-Ball T-Divider

	011-149	20 cm
	011-157	

i-Ball Pro Signal Converter



Decoration line (max. 60 m)





ANIMATED LIGHT

PRE
ANIMATED

DMX
ANIMATED

London - United Kingdom

Edison & Snowfall Bulb

- // power supply required
- // connect- and extendable
- // controller required



SCAN HERE





QuickFix™ Low Voltage+
PVC 36 V | 10.8 W

36V LED Edison XL RGB

029-156

Dimension: 0.28 m x 0.28 m x 0.5 m
36 V, 10.8 W, 1.50 kg



on page 128



QuickFix™ Low Voltage+
PVC 36 V | 3.5 W

36V Edison L

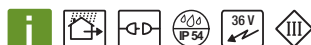
029-197

029-198

Dimension: Ø 15 x 25 cm
LED: 100



on page 128



QuickFix™ Low Voltage+
PVC 36 V | 3.5 W

36V Edison XL

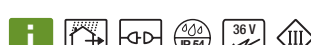
029-195

029-196

Dimension: Ø 28 x 50 cm
LED: 140



on page 128



ACCESSORIES



QuickFix™ Low Voltage+
Power Supply

► on page 130



ACCESSORIES

Controller

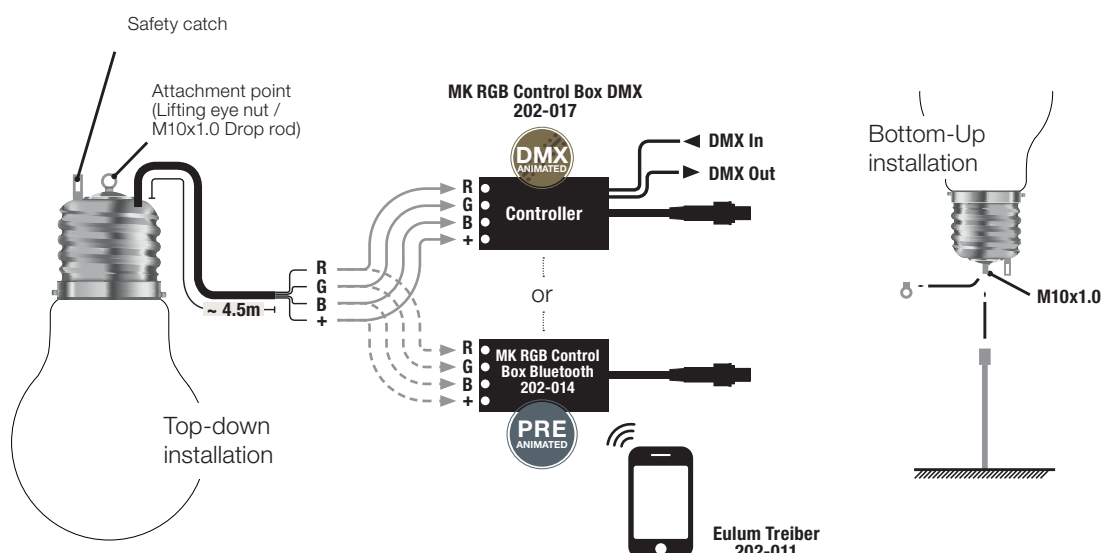
202-014

180 x 130 x 90 mm, 0.5 kg



202-017

180 x 130 x 90 mm, 0.5 kg

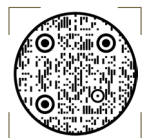


ANIMATED LIGHT

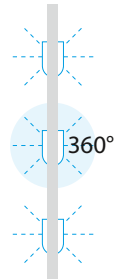
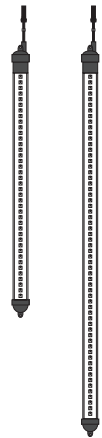
PRE
ANIMATED

Ice Drop®

- mains plug not included
- // no power supply needed
- // high luminosity
- // connect- and extendable
- // 360° effect
- // max. 50 chains interconnectable



SCAN HERE



360° light deflection angle



QuickFix™ Outdoor+
220-230 V | 3.5 W

LED Ice Drop 89

019-274

Dimension: Ø 5 x 89 cm
LED: 64

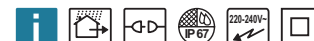


QuickFix™ Outdoor+
220-230 V | 3.5 W

LED Ice Drop 126

019-278

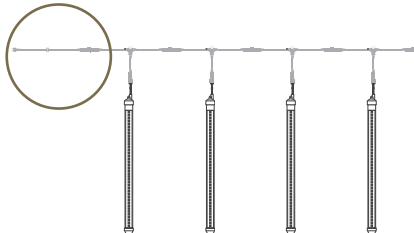
Dimension: Ø 5 x 126 cm
LED: 96



ACCESSORIES



QuickFix™ Main Connector

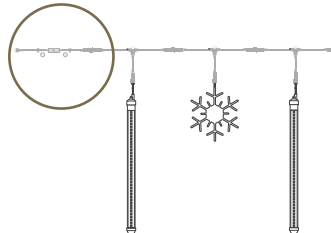


	EU	UK	CH	AU
	001-001	001-003	001-005	001-007
	001-002	001-004	001-006	001-008

Connecting mains input with QuickFix™
max. load capacity: 1800 W (820C)



LED QuickFix™ Main Connector



	EU	UK	CH	AU
	001-011	001-013	001-015	001-017
	001-012	001-014	001-016	001-018

Connecting mains input with LED QuickFix™
with rectifier, max. load capacity: 480 W (220C)



QuickFix™ Divider 2

001-121
 001-122



T-Divider, Divider cable with
2 outlets



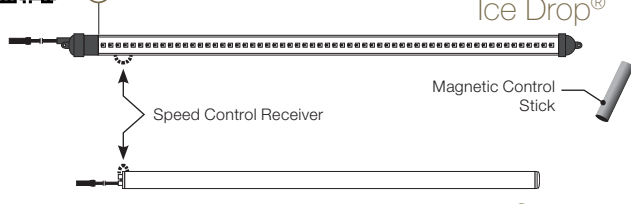
... Slow

... Medium (default)

... Fast



Ice Drop®



Snowfall® Tube

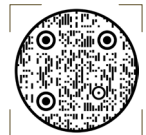


ANIMATED LIGHT

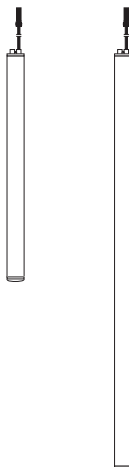


Snowfall®

mains plug not included
// power supply required
// high luminosity
// connect- and extendable
// 360° effect



SCAN HERE



360° light deflection angle



QuickFix™ Low Voltage+
PVC 36 V | 5 W

36V Snowfall Tube 50

		029-178
		029-179
		029-180
		029-182

Dimension: Ø 4 x 51 cm
LED: 120



on page 128



QuickFix™ Low Voltage+
PVC 36 V | 5 W

36V Snowfall Tube 100

		029-173
		029-174
		029-175
		029-177

Dimension: Ø 4 x 100 cm
LED: 240



on page 128



QuickFix™ Low Voltage+
PVC 36 V | 5 W

36V Snowfall Neverdim 50

		029-210
		029-212

Dimension: Ø 4 x 67 cm
LED: 120



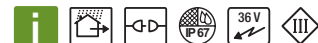
36V Snowfall Neverdim 100

		029-211
		029-213

Dimension: Ø 4 x 117 cm
LED: 240



// max. 40 chains interconnectable



// max. 40 chains interconnectable



Snowfall Neverdim
Battery operation without loss of brightness

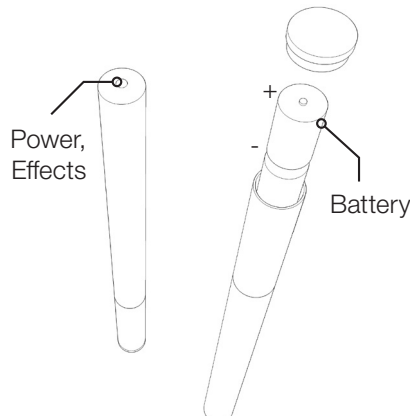
With the new Neverdim technology, battery operation is possible for professional installations. Only 2 D-cell batteries operate the Neverdim Snowfall with a operation time of approx. 40 days (timer 6h per day / Snowfall effect)

Modes:

- continuous light
- timer with 6h operating per day
- timer with 12h operating per day

Animation functions:

- all LEDs on
- random flashing of individual LEDs
- Snowfall effect



ACCESSORIES



QuickFix™ Low Voltage+
Power Supply

► on page 130



ANIMATED LIGHT

PRE
ANIMATED



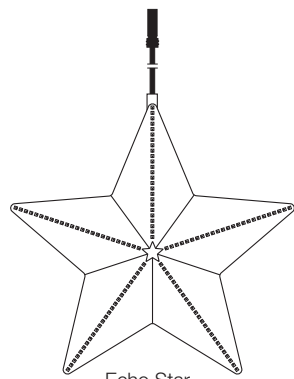
Snowfall®

Fading

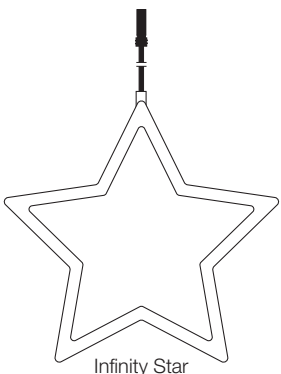
- // power supply needed
- // transparent PVC cable
- // connect- and extendable
- // good daylight effect



SCAN HERE



Echo Star



Infinity Star



QuickFix™ Low Voltage+
PVC | 4.5 W

36V Echo Star 30

			029-188
			029-192

Dimension: Ø 0.3 m
36 V, LED: 100, 0.3 kg



QuickFix™ Low Voltage+
PVC 36 V | 4.5 W

36V Echo Star 60

			029-183
			029-187

Dimension: Ø 0.6 m
36 V, LED: 140, 1.2 kg



QuickFix™ Low Voltage+
PVC 36 V

36V Infinity Star 60

		029-193
--	--	---------

Dimension: Ø 0.6 m
36 V, 8.6 W, LED: 194, 0.5 kg



36V Infinity Star 30

		029-194
--	--	---------

Dimension: Ø 0.3 m
36 V, 0.25 W, LED: 66, 0.3 kg

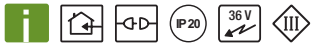


QuickFix™ Low Voltage+
PVC 36 V | 3.6 W

36V Star Fading

		029-158
--	--	---------

Dimension: Ø 0.5 m
36 V, 1.7 kg



// Indoor use only!

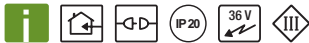


QuickFix™ Low Voltage+
PVC 36 V | 3.6 W

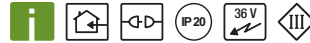
36V Flake Fading

		029-160
--	--	---------

Dimension: Ø 0.5 m
36 V, 1.9 kg



// Indoor use only!



// Indoor use only!

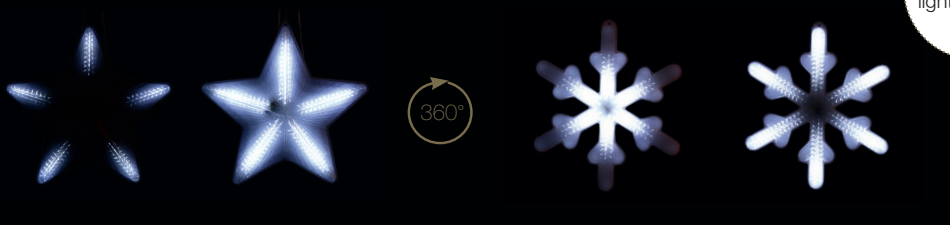
ACCESSORIES



QuickFix™ Low Voltage+
Power Supply

► on page 130

Double-sided
lighting effect



QuickFix™
SYSTEM



QuickFix™ OUTDOOR+



Every MK Illumination product comes with a promise of quality.

Robust, weather-proof and easy to assemble.

QuickFix™ Outdoor 230V rubber light chains are designed to fulfil the IP67 rating and are easily connectable, extendable and feature a safety twist connector. The LEDs are glued into specifically aligned polycarbonate caps using epoxy resin to ensure a reliable and consistent electrical connection and provide superior protection against moisture. They are ideally suited for the decoration of trees, building facades or entire building displays.

- // no power supply needed
- // connect- and extendable
- // replaceable segments
- // protection rating IP67
- // mains plug not included**
- // inclusive end cap

Protection rating
IP67





QuickFix™ INDOOR



Elegant and transparent – the safest indoor light chains on the market.

All QuickFix™ Indoor 230V PVC light chains are interconnectable and extendable within this range. They are ideal for decorating Christmas trees, garlands and wreaths. The epoxy resin that glues the LEDs into the polycarbonate caps guarantees a long-lasting and secure contact..

// no power supply needed
// connect- and extendable
// transparentes Kabel
// replaceable segments
// protection rating IP20
// mains plug not included
// inclusive end cap

Protection rating
IP20



QuickFix™ LOW VOLTAGE+



For indoor and outdoor use - the most professional low voltage light chain on the market.

Unlike other low-voltage systems, the MK Low Voltage+ system can power up to 80 m of light chains. The LEDs of the light chains are glued into specifically aligned polycarbonate caps using epoxy resin, ensuring a reliable electrical connection and providing protection against moisture. The easy-to-install QuickFix™ Low Voltage 36V light chains can be connected together and are easily extendable. Thanks to their safety extralow voltage (SELV) they are particularly well suited for decorative displays that are within reach of the public and where low voltage is a legal requirement.

// power supply required
// connect- and extendable
// black rubber cable
// transparent and green PVC cable
// replaceable segments
// protection rating IP67
// inclusive end cap

Protection rating
IP67



QuickFix™ OUTDOOR+ / QuickFix™ INDOOR

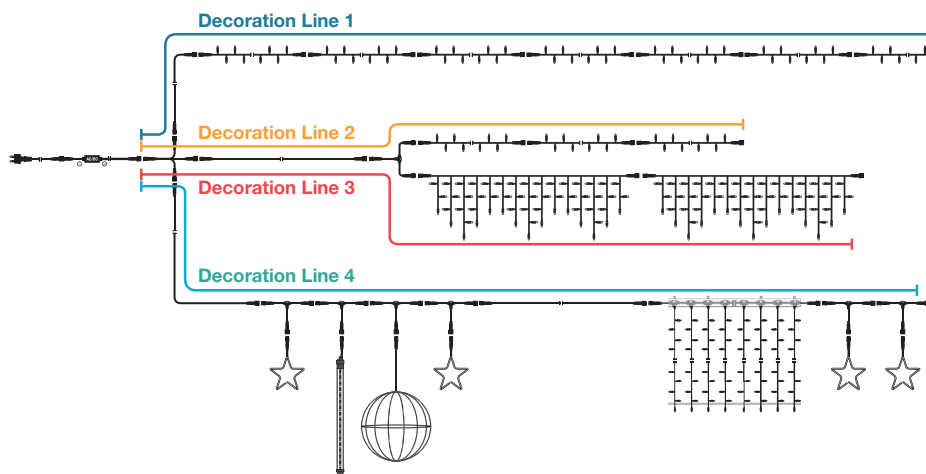
POINT SYSTEM



Decoration Planning

In the past the maximum interconnectable products were restricted to one product family, in one decoration line. This caused problems when trying to calculate complete decorations with several different products.

In this new QuickFix™ Point System all products within our range are now taken in account, with no differentiation made between 230V and LowVoltage. The clearly defined decoration line, the standard calculation point and easy addition of C and U values makes it simple and easy to plan complex decorations with mixed products.



Decoration line:

A decoration line defines all products and QuickFix™ Accessories (power consumer) which are interconnected directly in one line. Starting point of each decoration line is the output plug of power suppliers (LED QuickFix™ Main Connector, QuickFix™ LED Box etc.).



I QuickFix™ Units U

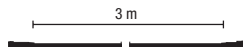
U defines the maximum length of each decoration line which can be loaded in total with 200U each.



Example: LED String Lite® 120 - 12m



Example: QuickFix™ Extension 3



II QuickFix™ Capacity C

Energy consumption of the whole decoration with all decoration lines. Products can deliver Energy (C+) or consume (C-). The total amount of C+ a power supplier delivers, must not be exceeded by all C- power consumers which are in all decoration lines in total.



C+ power supplier:

QuickFix™ Main Connector, QuickFix™ LED Box etc.

Example: LED QuickFix™ Main Connector



C- power consumer:

LED String Lite®, LED Drape Lite® etc.

Example: LED String Lite® 120 – 12 m



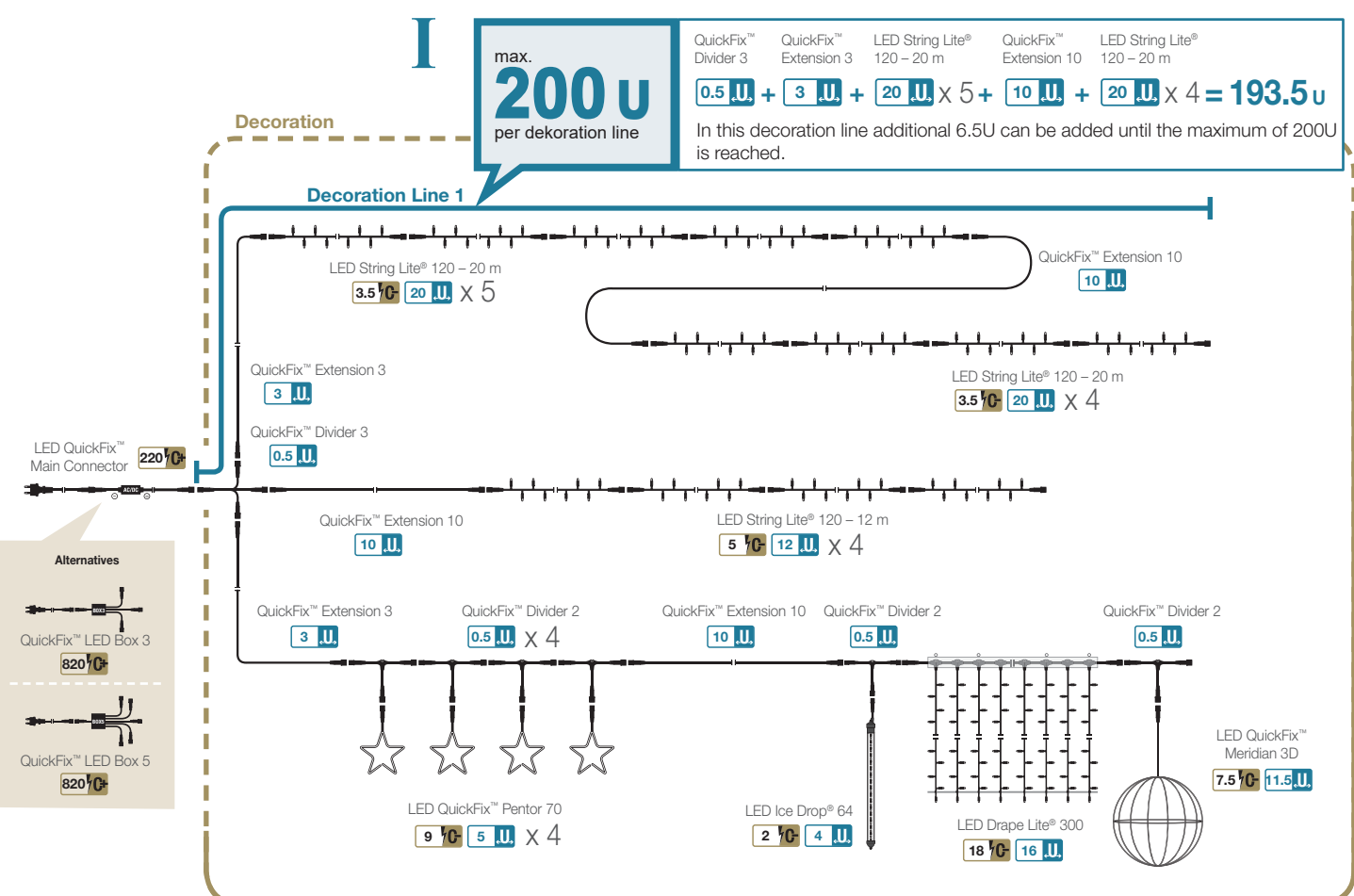
I

max.
200 U
per dekoration line

QuickFix™ Divider 3 QuickFix™ Extension 3 LED String Lite® 120 – 20 m QuickFix™ Extension 10 LED String Lite® 120 – 20 m

$$0.5 \text{ U} + 3 \text{ U} + 20 \text{ U} \times 5 + 10 \text{ U} + 20 \text{ U} \times 4 = 193.5 \text{ U}$$

In this decoration line additional 6.5U can be added until the maximum of 200U is reached.



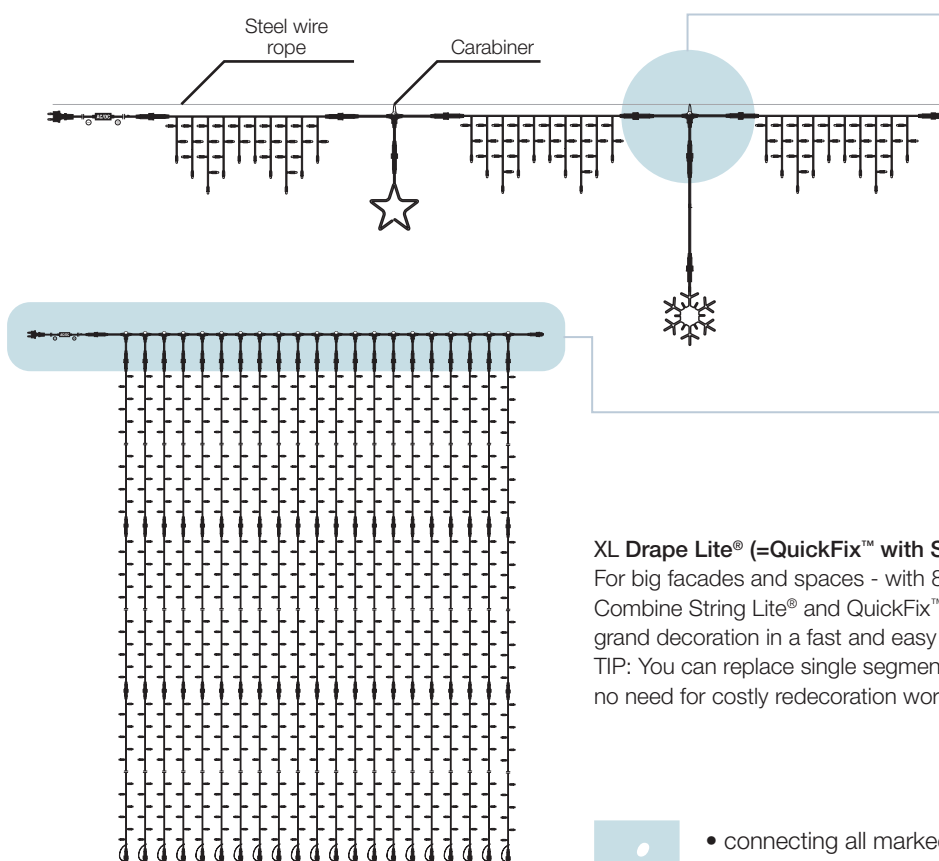
II

max.
220 C
of the whole
decoration

$$\text{LED String Lite® 120 – 20 m } + \text{ LED String Lite® 120 – 12 m } + \text{ LED QuickFix™ Pentor } + \text{ LED Ice Drop® 64 } + \text{ LED Drape Lite® 300 } + \text{ LED QuickFix™ Meridian } = 115 \text{ C}$$

In this decoration additional products with 105C in total can be installed until the limit of the LED QuickFix™ Main Connectors is reached.

QuickFix™ OUTDOOR+ ACCESSORIES



XL Drape Lite® (=QuickFix™ with String Lite®)

For big facades and spaces - with 8m and more!
Combine String Lite® and QuickFix™ Dividers to create a grand decoration in a fast and easy way.

TIP: You can replace single segments for maintenance – no need for costly redecoration works.

- connecting all marked 230V rubber products
- individually quality checked
- Protection rating IP44

Max. load capacity of main cable: 1800 W (820C).
Do not exceed the maximum number of interconnected products! See product packaging.

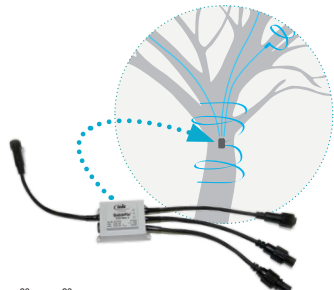
QuickFix™ LED-Box 3

001-033 |

Divider box for connecting QuickFix™ LED products, IP44
 Sum of all outputs: max. 1800 W
 Single outlet: max. 1800 W
 QuickFix™ (10-16A), IP44, 3 x 1.5 mm² incl. fuse, Fuse: T8.0AH/250V
 90 x 60 x 40 mm
 0.35 kg

mains plug not included

820 **C+** **1** **5**
on page 120



QuickFix™ Divider 2

001-121
 001-122

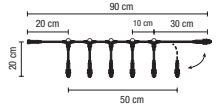


T-Divider, Divider cable with 2 outlets

0.5 **U** **5** **30**
on page 120

QuickFix™ Divider 6

001-127
 001-128

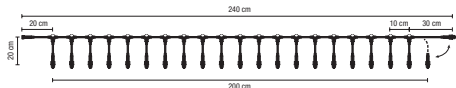


Divider cable with 6 outlets

1 **U** **5** **10**
on page 120

QuickFix™ Divider 21

001-131
 001-132



Divider cable with 21 outlets

2.5 **U** **2** **6**
on page 120

Universal Mounting Track

014-855

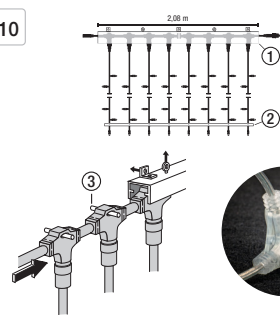
Length: 2.08 m
 Product for Drape Lite®, Divider and E14 String Lite®

① metal track

② metal pole fixed with cable binder

③ plastic pins

10



QuickFix™ LED-Box 5

001-034 |

Divider box for connecting QuickFix™ LED products, IP44
 Sum of all outputs: max. 1800 W
 Single outlet: max. 1800 W
 QuickFix™ (10-16A), IP44, 3 x 1.5 mm² incl. fuse, Fuse: T8.0AH/250V
 90 x 60 x 40 mm
 0.60 kg

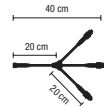
mains plug not included

820 **C+** **1** **5**
on page 120



QuickFix™ Divider 3

001-125
 001-126

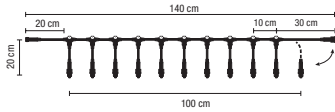


Divider cable with 3 outlets

0.5 **U** **5** **30**
on page 120

QuickFix™ Divider 11

001-129
 001-130



Divider cable with 11 outlets

1.5 **U** **4** **8**
on page 120

Spare-Pin for Mounting Track

015-367 **5** **10**

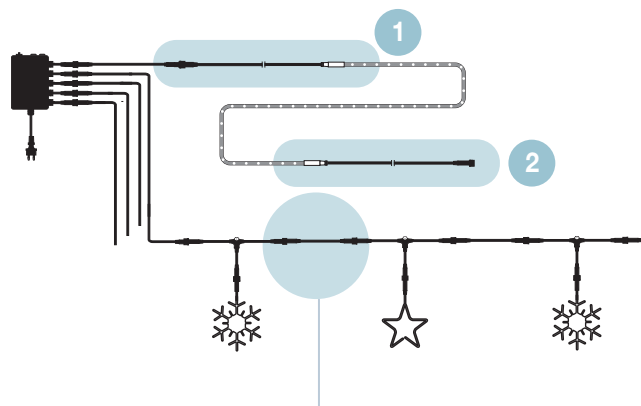


Endcap Set for Drape Lite®

015-361 **1** **30**



QuickFix™ OUTDOOR+ ACCESSORIES



Endcaps for Input



001-706

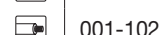
Units: 10x for male



QuickFix™ Extension 0.5



001-101



001-102

0.5 m

Extension cable 0.5m

max. load capacity: 1800 W (820C)



QuickFix™ Extension 1



001-103



001-104

1 m

Extension cable 1m
max. load capacity: 1800 W (820C)



QuickFix™ Extension 3



001-105



001-106

3 m

Extension cable 3m
max. load capacity: 1800 W (820C)



QuickFix™ Extension 10



001-109



001-110

5 m

5 m

Extension cable 10m
dividable in 2 times 5m segments
max. load capacity: 1800 W (820C)



QuickFix™ Extension 20



001-111

20 m

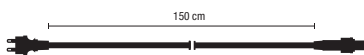
Extension cable 20m
max. load capacity: 1800 W (820C)





QuickFix™ Main Connector

EU 001-001	UK 001-003	CH 001-005	AU 001-007
EU 001-002	UK 001-004	CH 001-006	AU 001-008



Connecting mains input with QuickFix™
max. load capacity: 1800 W (820C)



on page 120

LED QuickFix™ Outdoor Adapter

EU 001-031	UK 001-032	CH 001-033
		50 cm AC/DC

Connecting LED Rubber products with QuickFix™
max. load capacity: 480 W (220C)

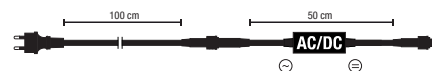


on page 120



LED QuickFix™ Main Connector

EU 001-011	UK 001-013	CH 001-015	AU 001-017
EU 001-012	UK 001-014	CH 001-016	AU 001-018



Connecting mains input with LED QuickFix™
with rectifier, max. load capacity: 480 W (220C)



on page 120

LED Main Connection Set

001-021	EU	50 cm
001-023	UK	50 cm
001-025	CH	50 cm AC/DC

MAIN CONNECTOR-SET
with AC/DC rectifier, end cap, feed element, glue and 2 shrink tubes
max. load capacity: 480 W

1 QuickFix™ RopeLight Adapter

EU 001-141	50 cm
EU 001-142	7 cm
EU 001-143	7 cm

Connecting QuickFix™ with ROPE LIGHT
with end cap, feed element, glue and
2 shrink tubes
max. load capacity: 740 W (330C)



on page 120

2 RopeLight Extension to QuickFix™

EU 001-144	50 cm
EU 001-145	7 cm
EU 001-146	7 cm

Connecting ROPE LIGHT with QuickFix™
with end cap, feed element, glue and
2 shrink tubes
max. load capacity: 740 W (330C)



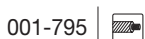
on page 120

QuickFix™ Adapter Set

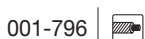
max. load capacity: 1800 W (820C)



Adapter: QuickFix™ Low Voltage to QuickFix™ Low
Voltage+ (1x Type A, 1x Type B)



(5x Type A)



(5x Type B)



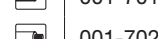
QuickFix™ Accessories

001-704

3 nuts
3 end caps
3 colour coded sealing ring sets*
3 shrink tubes



QuickFix™ Click Nut



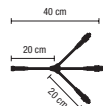
Units: 10



QuickFix™ INDOOR ACCESSORIES

QuickFix™ Divider 3

007-126

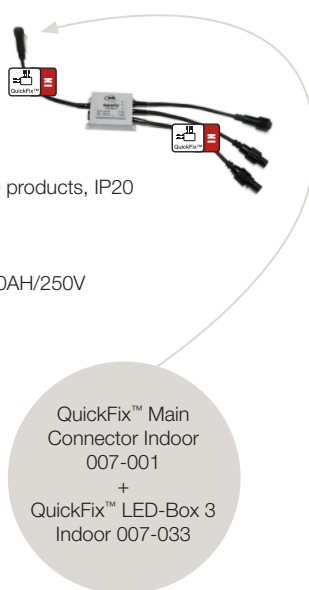


Divider cable with 3 outlets
220-240 V, max. load capacity: 1500 W (680C)

0.5 5 30
on page 120

QuickFix™ LED-Box 3 Indoor

007-033



Divider box for connecting QuickFix™ LED products, IP20
Sum of all outputs: max. 1500 W
Single outlet: max. 1500 W
Input plug: QuickFix™ Indoor
220-240 V, 90 x 60 x 40 mm, 0.4 kg, T8.0AH/250V

680 1 5
on page 120

QuickFix™ Main Connector Indoor
007-001
+
QuickFix™ LED-Box 3 Indoor 007-033

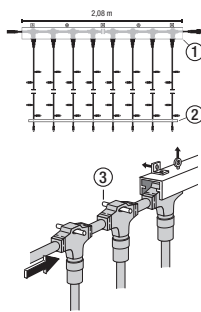
Universal Mounting Track

014-855

Length: 2.08 m

Product for Drape Lite®, Divider and E14 String Lite®

10



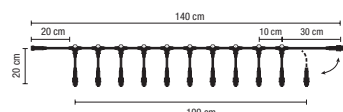
① metal track

② metal pole fixed with cable binder

③ plastic pins

QuickFix™ Divider 11

007-130



Divider cable with 11 outlets
220-240 V, max. load capacity: 1500 W (680C)

1.5 4 8
on page 120

QuickFix™ Accessories

015-032

3 end caps,
3 seal rings,
3 shrink tubes

1 30



Drape Lite® Endcap-set

015-361



2x transparent end cap for Drape Lite strings Indoor/Outdoor
2x shrink tubes transparent, white and black
2x seal rings

1 30

Spare-Pin for Mounting Track

015-367

5 10





LED QuickFix™ Main Connector Indoor

	EU	UK	CH	AU
	007-012	007-014	007-016	007-018
	007-011			

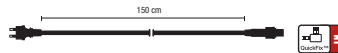


220-240 V
max. load capacity: 480 W (220C)



QuickFix™ Main Connector Indoor

	007-001
	007-002



220-240 V
max. load capacity: 1500 W (680C)



QuickFix™ Extension Indoor, 1 m

	007-104
	007-103

Extension cable 1m
220-240 V, max. load capacity: 1500 W (680C)



QuickFix™ Extension Indoor, 3 m

	007-106
	3 m

Extension cable 3m
220-240 V, max. load capacity: 1500 W (680C)



QuickFix™ Extension Indoor, 10 m

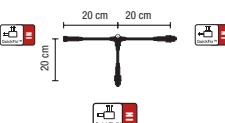
	007-110
	5 m

Extension cable 10m
dividable in 2 times 5m segments
220-240 V, max. load capacity: 1500 W (680C)



QuickFix™ Divider 2 Indoor

	007-122
	007-121



T-Divider, Divider cable 2 outlets
220-240 V, max. load capacity: 1500 W (680C)

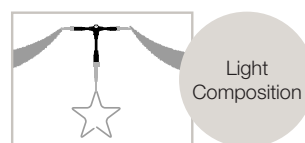


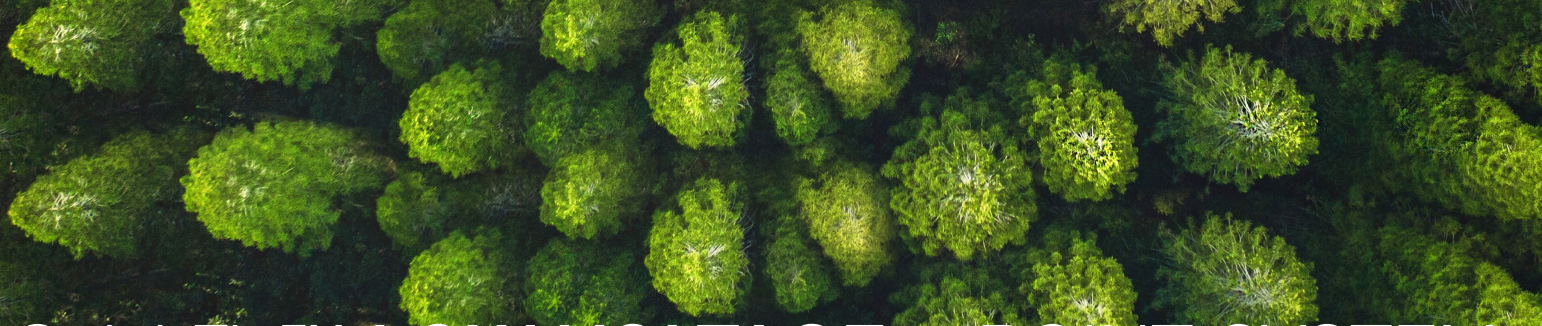
QuickFix™ T-Motiv Adapter

	007-166
	007-165



T-Divider, Divider cable 2 outlets
220-240 V, max. load capacity: 1500 W (680C)





QuickFix™ LOW VOLTAGE+ POINT SYSTEM

Connector system solution

System 80 is a connector system solution developed especially for the new low-voltage product range from MK Illumination. The drivers underlying the development of this range - "simple", "fast" and "safe" - also feature in the new QuickFix™ Low Voltage+ System.

Benefits

The new QuickFix™+ connector: ergonomic with enhanced appearance for easier connection

The first IP67 certified professional light chain system

Different colour codes for easier distinction between the QuickFix™+ systems

Energy efficient LEDs considerably reduce CO₂ emissions and use 80% less power than conventional bulbs.

All products with transparent polycarbonate caps and base covers for a brilliant 360-degree effect

Polycarbonate caps sealed with epoxy resin, guaranteeing IP67 and protection from damage caused by pull force

Enhanced UV protection from polycarbonate caps, hence longer life of LEDs

QuickFix™ transformer connections for various voltages and capacity, IP67 - Made in Germany

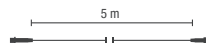
Important: the QuickFix™ 36V system cannot be connected to QuickFix™ 230V.



I QuickFix™ Units **U**

U defines the maximum length of each decoration line which can be loaded in total with 200U each. (200U correspond to 80m)

Example: QuickFix™ Extension 5



II QuickFix™ Capacity **C**

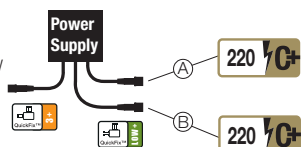
Energy consumption of the whole decoration with all decoration lines. Products can deliver Energy (C+) or consume (C-).

The total amount of C+ a power supplier delivers, must not be exceeded by all C- power consumers which are in all decoration lines in total. (220C+ correspond to 5.500 LEDs)



C+ power supplier:
36V LED Power Supply

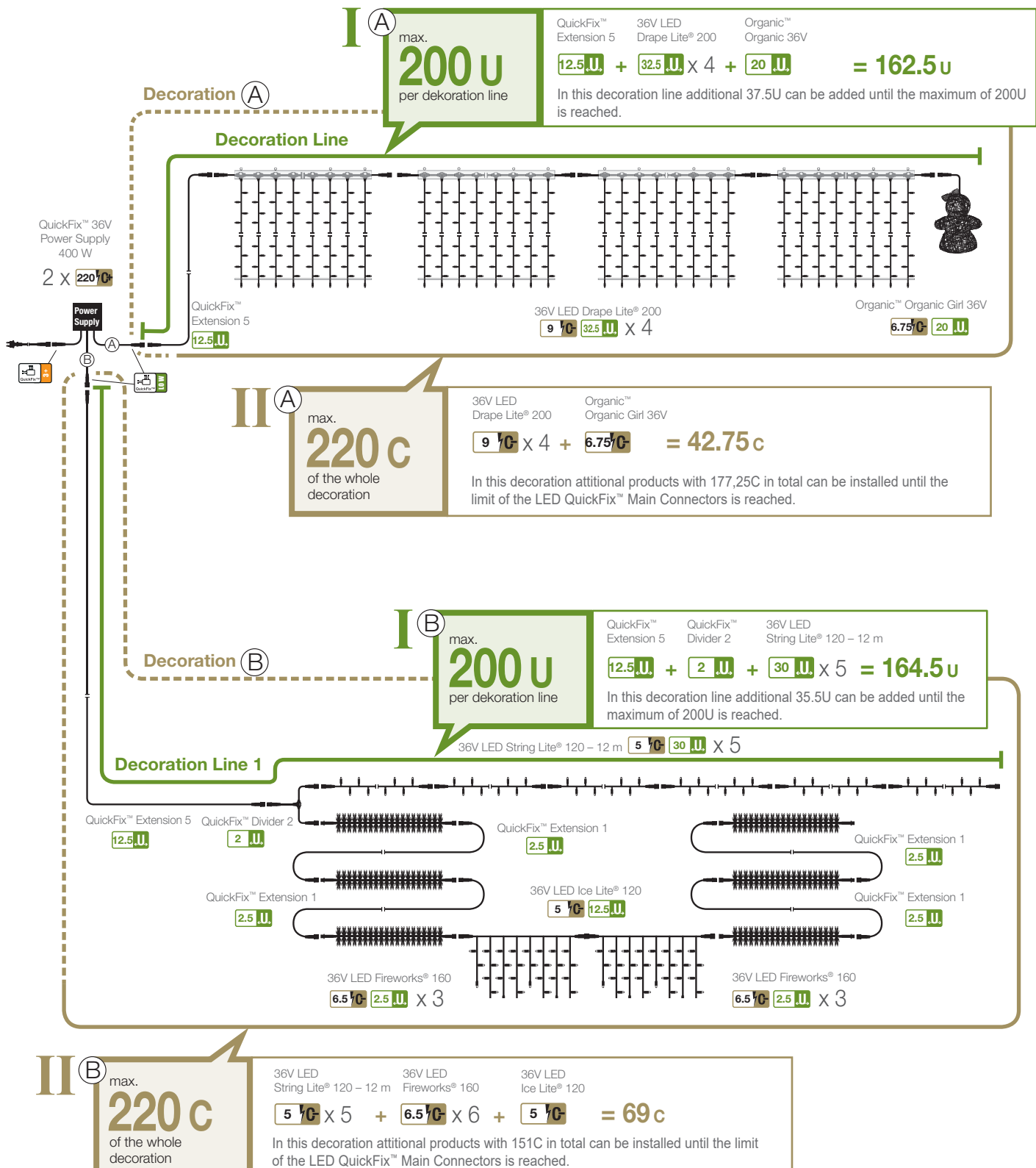
Example:
36V LED Power Supply 400W



C- power consumer:
LED StringLite®, LED DrapeLite® etc.

Example: 36V LED StringLite® 120 – 12 m





QuickFix™ LOW VOLTAGE+

QuickFix™ 36V Power Supply

220-240 V AC



QuickFix™ 36V Power Supply, 200 W
(max. 5500 LED min. 1600 LED)



002-014

DC Transformer 200W, 1 Input, 1 Output
PRI: 230V AC (1.3A), T1.6AH/250V
SEC: 36V DC (5.56A)
172 x 90 x 110 mm, 4.7 kg



on page 128



QuickFix™ 36V Power Supply, 400 W
(max. 11000 LED min. 1600 LED)



002-015

DC Transformer 400W, 1 Input, 2 Outputs
PRI: 230V AC (2.5A), T3.15AH/250V
SEC: 36V DC (11.1A)
172 x 90 x 159 mm, 6.9 kg



on page 128



QuickFix™ 36V Power Supply, 800 W
(max. 22000 LED min. 1600 LED)



002-016

DC Transformer 800W, 1 Input, 4 Outputs
PRI: 230V AC (5.1A), T6.3AH/250V
SEC: 36V DC (22.2A)
240 x 153 x 188 mm, 21.8 kg



on page 128



Minimum LED

Power supplies 7.2, 18, 35, 70, 90, 120, 200, 400 and 800 W need for their correct operation a minimum LED load as listed. A lower load might result in a flickering light chain.

CAUTION: The indicated min./max. LED amount does not apply to product series Decro and Strip Lite®.



QuickFix™ 36V Power Supply

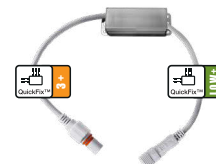


QuickFix™ 36V Power Supply, 7.2 W
(max. 200 LED, min. 40 LED)

002-008

DC Transformer 7W, 1 Input, 1 Output
PRI: 90-250V AC
SEC: 36V DC, 0.2A
80 x 35 x 23 mm
0.15 kg

7.9 5
on page 128



QuickFix™ 36V Power Supply, 35 W
(max. 975 LED, min. 195 LED)

002-010

DC Transformer 30W, 1 Input, 1 Output
PRI: 90-250V AC
SEC: 36V DC (0,83A)
172 x 42.5 x 34 mm, 0.48 kg

38.5 5
on page 128



QuickFix™ 36V Power Supply, 90 W
(max. 2500 LED, min. 500 LED)

002-018

DC Transformer 90W, 1 Input, 1 Output
PRI: 90-250V AC
SEC: 36V DC (2,5A)
174 x 67.5 x 36.5 mm, 0.95 kg

99 5
on page 128



QuickFix™ 36V Power Supply, 200 W
(max. 5500 LED min. 1100 LED)

002-013

DC Transformer 200W, 1 Input, 1 Output
PRI: 90-250V AC
SEC: 36V DC (5,56A)
199 x 67.5 x 39.5 mm, 1 kg

220 1
on page 128



QuickFix™ 36V Power Supply, 18 W
(max. 500 LED, min. 100 LED)

002-009

DC Transformer 15W, 1 Input, 1 Output
PRI: 90-250V AC
SEC: 36V DC (0,42A)
162 x 35 x 23 mm
0.30 kg

19.8 5
on page 128



QuickFix™ 36V Power Supply, 70 W
(max. 1975 LED, min. 390 LED)

002-011

DC Transformer 60W, 1 Input, 1 Output
PRI: 90-250V AC
SEC: 36V DC (1,67A)
150 x 67.5 x 36.5 mm, 0.75 kg

77 5
on page 128



QuickFix™ 36V Power Supply, 120 W
(max. 3300 LED min. 660 LED)

002-012

DC Transformer 120W, 1 Input, 1 Output
PRI: 90-250V AC
SEC: 36V DC (2,78A)
199 x 67.5 x 39.5 mm, 1 kg

132 1
on page 128



Minimum LED

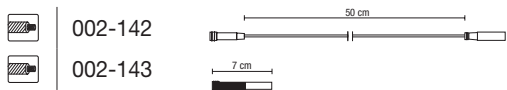
Power supplies 7.2, 18, 35, 70, 90, 120, 200, 400 and 800 W need a minimum LED load as listed for their correct operation. A lower load might result in a flickering light chain.

CAUTION: The indicated min./max. LED amount does not apply to product series Decro and Strip Lite®.



Accessories & Products

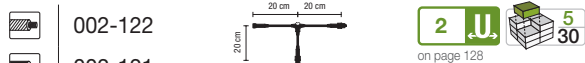
QuickFix™ Rope Light 36V Adapter



Connecting ROPE LIGHT 36V with QuickFix™
with end cap, feed element, glue and 2 shrink tubes

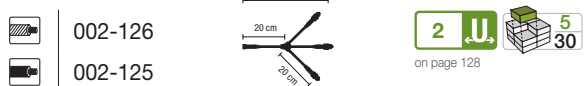


QuickFix™ Divider 2



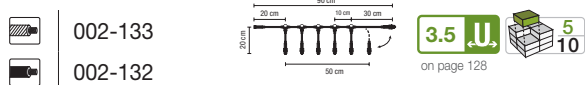
QuickFix™ Low Voltage compatible
max. load capacity: 200 W (220C)

QuickFix™ Divider 3



T-Divider, Divider cable with 2 outlets
max. load capacity: 200 W (220C)

QuickFix™ Divider 6



Divider cable with 3 outlets
max. load capacity: 200 W (220C)

QuickFix™ Divider 11



Divider cable with 11 outlets
max. load capacity: 200 W (220C)

QuickFix™ Adapter Set

max. load capacity: 200 W (220C)



**Adapter: QuickFix™ Low Voltage to QuickFix™ Low Voltage+
(1x Type A, 1x Type B)**



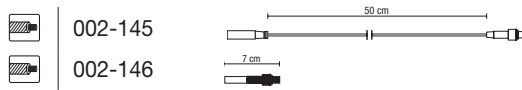
(5x Type A)



(5x Type B)



Rope Light 36V Extension to QuickFix™



Connecting ROPE LIGHT 36V with QuickFix™
with end cap, feed element, glue and 2 shrink tubes

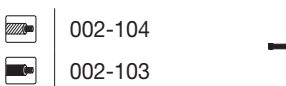


QuickFix™ Extension 0.5



Extension cable 0.5m
max. load capacity: 200 W (220C)

QuickFix™ Extension 1



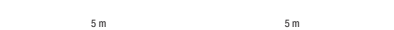
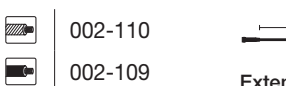
Extension cable 1m
max. load capacity: 200 W (220C)

QuickFix™ Extension 3



Extension cable 3m
max. load capacity: 200 W (220C)

QuickFix™ Extension 10



Extension cable 10m
dividable in 2 times 5m segments
max. load capacity: 200 W (220C)



QuickFix™ Accessories



3 nuts
3 end caps
3 colour coded sealing ring sets*
3 shrink tubes



QuickFix™ Click Nut



Units: 10



Endcaps for Input



Units: 10x for male



QuickFix™ 3+ ACCESSORIES



QuickFix™ Main Connector

EU 003-001	UK 003-003	CH 003-005	AU 003-007
EU 003-002	UK 003-004	CH 003-006	AU 003-008

150 cm

Connecting mains input with QuickFix™
max. load capacity: 1800 W (820C)



QuickFix™ Extension 1

	003-103
	003-104



Extension cable 1m
max. load capacity: 1800 W (820C)



on page 128

QuickFix™ Divider 2

	003-121
	003-122

20 cm 20 cm

T-Divider, Divider cable with 2 outlets
max. load capacity: 1800 W (820C)



on page 128

QuickFix™ Divider 3

	003-125
	003-126

40 cm 20 cm 20 cm

Divider cable with 3 outlets
max. load capacity: 1800 W (820C)



on page 128

QuickFix™ Adapter

	003-161
	003-162

50 cm

Connecting LED Rubber products with QuickFix™
max. load capacity: 1800 W (820C)



on page 128

Endcaps for Input

	003-706
Units: 10x for male	

10x for male

QuickFix™ Extension 10

	003-109
	003-110

5 m 5 m

Extension cable 10m
dividable in 2 times 5m segments
max. load capacity: 1800 W (820C)



on page 128

QuickFix™ Extension 20

	003-111
20 m	

Extension cable 20m
max. load capacity: 1800 W (820C)



on page 128



SCAN HERE



CANDLE LIGHT



Candle Light

Classic. Traditional. Festive.

Our traditional light chains, previously known in the industry as Rotpfell® products, are classics in festive decoration that have stood the test of time. They add a cozy, homey atmosphere to any interior or exterior space. Depending on what you need, our traditional light chains are available in flame or lamp form, with warm-white light and a matte or ribbed casing. Top and shaft lights, seals and other accessories can also be incorporated to meet your requirements.



QuickFix™ Candle

Type 977



QuickFix™ Outdoor+
230 V

LED	Length	Code
LED	15 m	2.5 W 019-316

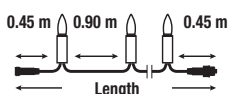


// with integrated washer

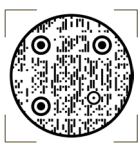
// delivered without power plug

// max. 7 chains interconnectable

Lamp spacing: ca. 0.9 m
Mains connection: ca. 0.45 m



i **LED Shaft Lamp PVC**
Article No. 016-435 (8710834994)
Blister card with 2 LED replacement lamps
Universal Shaft Lamp E14, 8-34 V, clear smooth
1 LED in the top (head) and 1 LED in the shaft
(body).



ACCESSORIES



QuickFix™ Main Connector

EU	UK	CH	AU
001-001	001-003	001-005	001-007

Connecting mains input with QuickFix™
max. load capacity: 1800 W (820C)



NEW Now also with a power bridge, which means
that one defective bulb will not cause the
complete light chain to stop working.



Candle Lights

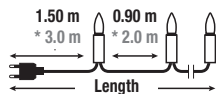
Outdoor | 230 V

Type 975 | E10
LED | clear & ribbed



LED	Length		Code	
15	15.6 m	2.8 W	016-208	5
30	29 m	2 W	016-209	5

Lamp spacing: ca. 0.9 m
Mains connection: ca. 1.5 m
divisible plug



i Extended length –
Lamp spacing: ca. 2 m
Input plug: ca. 3 m



// with integrated washer

Type 977 | E14
LED | clear & smooth



LED	Length		Code	
15	17 m	2.8 W	016-210	5
15	34 m*	2.8 W	016-214	5
15**	17 m	7 W	016-212	5
15**	34 m*	7 W	016-216	5
30	32 m	2 W	016-211	5
30	64 m*	2 W	016-215	5
30**	32 m	2 W	016-213	5
30**	64 m*	2 W	016-217	5

** Multi-LED * Extended length

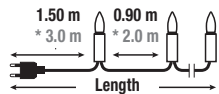
Type 977 | E14
clear & smooth



lamps	Length		Code	
15	17 m	16 V, 60 W	016-308	5
15	34 m*	16 V, 60 W	016-309	5

* Extended length

Lamp spacing: ca. 0.9 m
Mains connection: ca. 1.5 m
divisible plug



i Multi-LED –
3 LEDs in the tip and 1 LED
in the body create even more
atmospheric light.



Candle Lights

Indoor | 230 V | E10



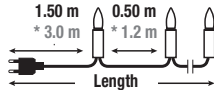
Type 969 | E10
LED | clear & ribbed



LED	Length		Code	
	15	10 m	2.8 W	016-008 10
	15	23 m*	2.8 W	016-009 10
	20	12.5 m	2.5 W	016-010 10
	30	17.5 m	2 W	016-011 5

* Extended length

Lamp spacing: ca. 0.5 m
Mains connection: ca. 1.5 m
divisible plug



- 1 Extended length –
- Lamp spacing: ca. 1.2 m
- Input plug: ca. 3 m

Type 963 | E10
LED | clear & smooth



LED	Length		Code	
	15	10 m	2.8 W	016-001 5
	30	17.5 m	2 W	016-002 5
	15	10 m	2.8 W	016-003** 5
	30	17.5 m	2 W	016-004** 5

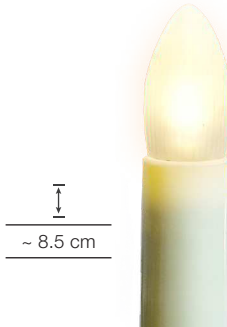
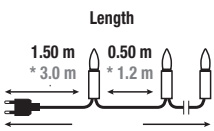
** Multi-LED

Type 963 | E10
clear & smooth



lamps	Length		Code	
	15	10 m	16 V, 45 W	016-101 5
	30	17.5 m	8 V, 90 W	016-102 5

Lamp spacing: ca. 0.5 m
Mains connection: ca. 1.5 m
divisible plug



~ 8.5 cm



~ 11.4 cm



CANDLE LIGHT ACCESSORIES

Spare bulbs

Type 963 | 974



LED Shaft-bulb

Blister card with 3 spare bulbs
E10, 8-34V, clear & smooth

016-428	0.4 W	2 LED	
016-430**	0.6 W	4 LED	

** Multi-LED



Shaft-bulb

Blister card with 3 spare bulbs
E10, clear & smooth

016-403	16 V, 3 W	
016-401	8 V, 3 W	

Type 977



LED Shaft-bulb

Blister card with 2 spare bulbs
E14, 8-34V, clear & smooth

016-431	0.4 W	
016-433	0.6 W**	
016-435	0.6 W**	

** Multi-LED

Type 969 | 970 | 974



LED Top-bulb

Blister card with 3 spare bulbs
E10, 8-34V, clear & smooth

016-427	0.3 W
---------	-------



LED Top-bulb

Blister card with 3 spare bulbs
E10, 8-34V, matt & ribbed

016-425	0.3 W
---------	-------



LED Top-bulb

Blister card with 3 spare bulbs
E10, 8-34V, clear & ribbed

016-426	0.3 W
---------	-------



Type 977



Shaft-bulb

Blister card with 2 spare bulbs
E14, clear & smooth

016-407	4 W
---------	-----



Accessories

Blister card with 3 spare clamps
for outdoor light chain Type 974, 975, 977
for indoor light chain Type 963



016-506



Blister card with 5 spare clamps
for indoor light chain Type 969, 970



016-505



Blister card with 5 spare gaskets
for outdoor light chain Type 975



016-503



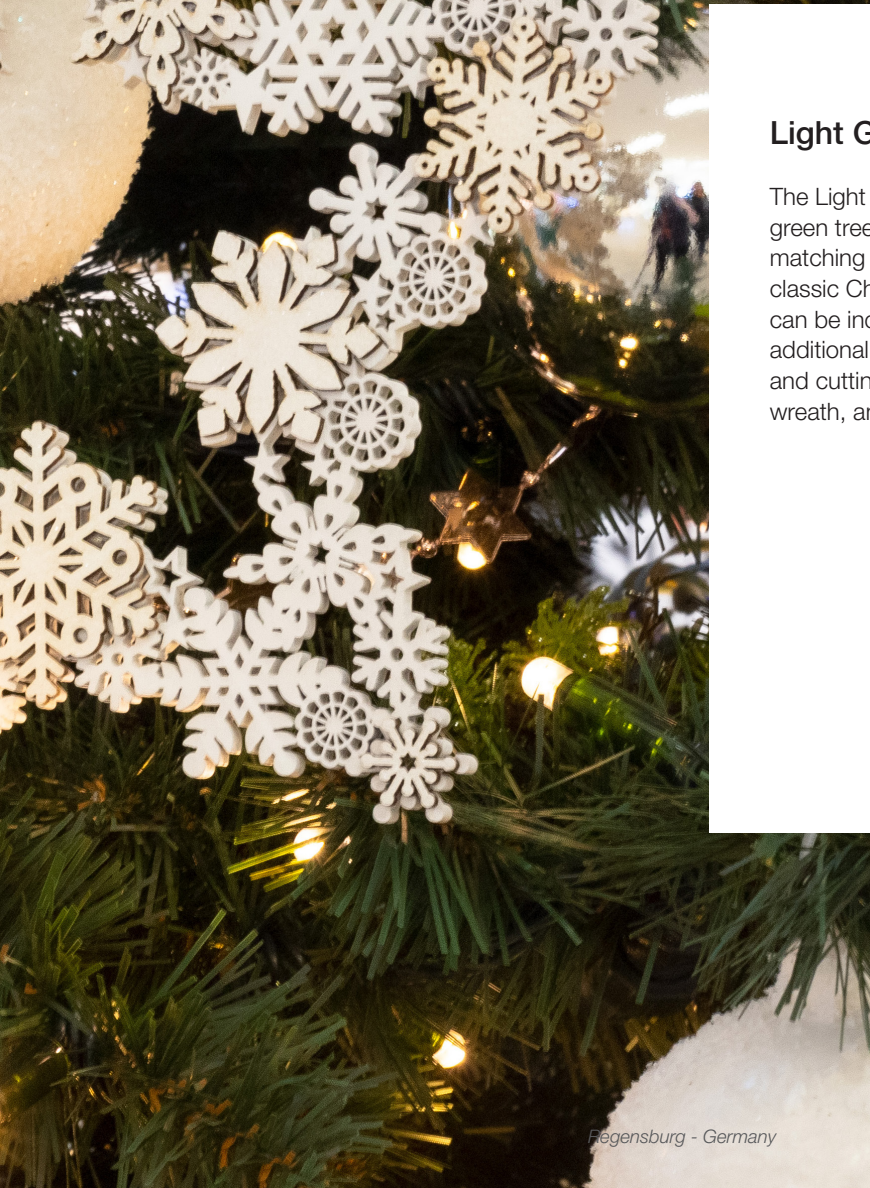
Blister card with 5 spare gaskets
for outdoor light chain Type 977



016-504



LIGHT GREENERY



Light Greenery

The Light Greenery family includes realistic green trees, wreaths and garlands with matching decorations as well as our classic Christmas pieces. The products can be individually equipped with light and additional decoration. Innovative foil cuts and cutting dies add to color, optical tree, wreath, and garland design possibilities.



OVERVIEW

Christmas Tree



// interconnectable
// incl. green plastic stand
// incl. power supply unit SELV
// mains plug not included



Exclusive

Ø:	1.45 m	1.55 m	1.65 m
Height:	1.80 m	2.10 m	2.40 m
LED:	600	720	960



Classic

Ø:	1.16 m	1.26 m	1.46 m
Height:	1.80 m	2.10 m	2.40 m
LED:	800	1200	1600

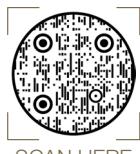


Modern

Ø:	1.02 m	1.18 m	1.46 m
Height:	1.80 m	2.10 m	2.40 m
LED:	680	1000	1280



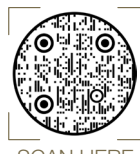
// natural shape
// dense branches
// opulent appearance
// irregular contour



SCAN HERE



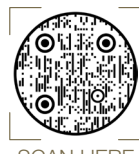
// concentrated light effect
// high density of tips
// slender appearance



SCAN HERE



// less tips than Classic
// pointed and straight shape
// concentrated light effect
// slender appearance



SCAN HERE



Slim Line

Ø:	1.10 m	1.20 m	1.40 m
Height:	1.80 m	2.10 m	2.40 m
LED:	680	1000	1280



Slim Line Silhouette

Ø:	0.70 m	0.80 m	0.90 m
Height:	1.80 m	2.10 m	2.40 m
LED:	320	360	480



- // grazile appearance
- // natural shape
- // space-saving



SCAN HERE



- // also available for deco-vases in 1.10 m
- // pointed and straight shape
- // space-saving



SCAN HERE





LIGHT GREENERY

Simple Garland

// variable decoration (Colors / 36V / Indoor / Outdoor)
// dense branches
// professional light installation
// practical and simple assembly
// B1 certified quality



SCAN HERE



QuickFix™ Outdoor+
220 - 240 V

i incl. 019-310

SIMPLE GARLAND

14 W

	TIPPS	LED
190-485	266	240
DIMENSIONS	WEIGHT	COLOR
Ø 0.3 m x 2 m	6.2 kg	



on page 120



QuickFix™ Indoor
220 - 240 V

i incl. 017-043

SIMPLE GARLAND

14 W

	TIPPS	LED
170-046	266	240
DIMENSIONS	WEIGHT	COLOR
Ø 0.3 m x 2 m	7.1 kg	



on page 120



QuickFix™ Low Voltage +
220 - 240 V

i incl. 029-169

SIMPLE GARLAND

8.6 W

	TIPPS	LED
290-174	266	240
DIMENSIONS	WEIGHT	COLOR
Ø 0.3 m x 2 m	7.2 kg	



on page 128

SIMPLE GARLAND

21 W

	TIPPS	LED
190-486	400	360
DIMENSIONS	WEIGHT	COLOR
Ø 0.4 m x 2 m	9.1 kg	



on page 120

SIMPLE GARLAND

21 W

	TIPPS	LED
170-047	400	360
DIMENSIONS	WEIGHT	COLOR
Ø 0.4 m x 2 m	9.4 kg	



on page 120

SIMPLE GARLAND

12.9 W

	TIPPS	LED
290-175	400	360
DIMENSIONS	WEIGHT	COLOR
Ø 0.4 m x 2 m	8 kg	



on page 128

3/4 SIMPLE GARLAND

6.5 W

	TIPPS	LED
290-176	200	180
DIMENSIONS	WEIGHT	COLOR
Ø 0.3 m x 2 m	6.8 kg	

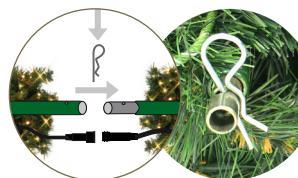


on page 128



integrated steel
wire with cable eye
stiffener

integrated metal
pole +
QuickFix™ Plug



secure plug-in
connection



// interconnectable

// fixed on strengthen steal wire

// perfect size for transportation

// mains plug not included



// interconnectable

// integrated metal pole

// perfect size for transportation

// mains plug not included



// interconnectable

// integrated metal pole

// perfect size for transportation

// integrated extension cable

// without power supply (SELV)



LIGHT GREENERY

Swag Garland
& Swing Garland Candle



QuickFix™ Outdoor+
220 - 240 V

i incl. 019-310

SWAG GARLAND 2.7 m 21 W

	TIPPS	LED
190-490	618	360
DIMENSIONS	618	360
Ø 0.14 - 0.45 m x 2.7 m	9.75 kg	LED



SWAG GARLAND 5.4 m 31.5 W

	TIPPS	LED
190-491	1344	540
DIMENSIONS	1344	540
Ø 0.14 - 0.45 m x 5.4 m	18 kg	LED



// interconnectable
// fixed on strengthen steal wire
// perfect size for transportation
// mains plug not included

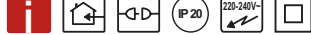


QuickFix™ Indoor
220 - 240 V

i incl. 017-043

SWAG GARLAND 2.7 m 21 W

	TIPPS	LED
170-489	618	360
DIMENSIONS	618	360
Ø 0.14 - 0.45 m x 2.7 m	8.6 kg	LED



// interconnectable
// fixed on strengthen steal wire
// perfect size for transportation
// mains plug not included

NEW

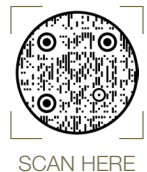
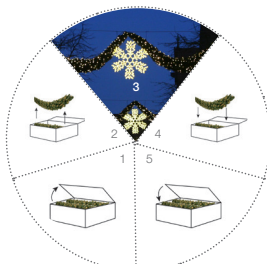
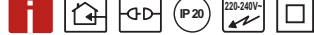


QuickFix™ Indoor
220 - 240 V

i incl. 017-041 in garland
flame with 017-074

SWING GARLAND CANDLE 21 W

	TIPPS	LED
290-936	4224	1800
DIMENSIONS	4224	1800
100 x 380 x 100 cm	60 kg	LED



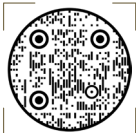
SCAN HERE



SCAN HERE

GIANT

Christmas Tree



SCAN HERE



NEW

Giant Christmas Tree Exclusive

i incl. 029-088



EXCLUSIVE 3.5 m

⚡ 75 W

290-648

TIPPS
4500 LED
2080

DIMENSIONS

220 x 350 x 220 cm

WEIGHT
84 kg COLOR
LED



EXCLUSIVE 5 m

⚡ 91.70 W

290-625

TIPPS
7764 LED
4120

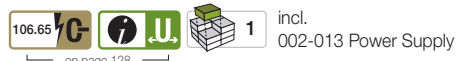
DIMENSIONS

235 x 500 x 235 cm

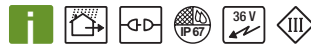
WEIGHT
160 kg COLOR
LED



incl.
002-018 Power Supply



incl.
002-013 Power Supply



// interconnectable

// incl. green plastic stand

// incl. power supply unit SELV

// mains plug not included

Exclusive Tree Hanging



NEW

Exclusive Tree Hanging

i incl. 017-041



EXCLUSIVE 2.10 m 63 W

170-819

TIPPS
1682

LED
720

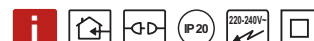
DIMENSIONS
155 x 210 x 155 cm

WEIGHT
22 kg

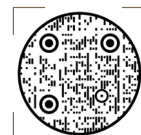
COLOR



cmk
ILLUMINATION



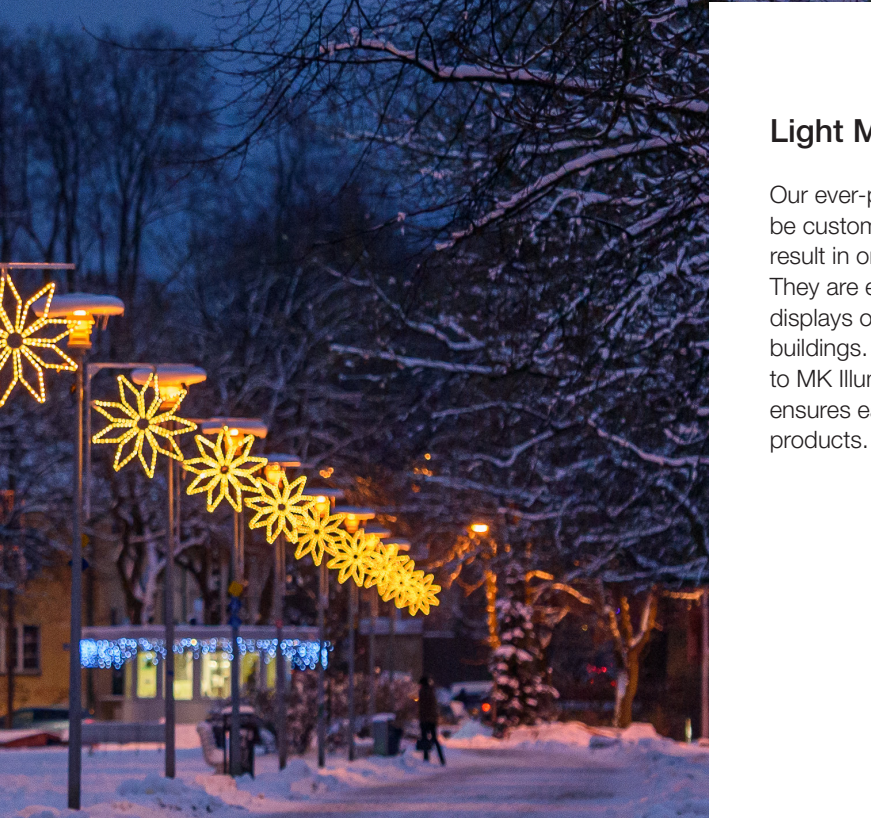
// interconnectable
// with suspension incl. suspension eye
// mains plug not included



SCAN HERE

LIGHT MOTIFS





Light Motifs

Our ever-popular standard light motifs can be customised based on your needs and result in original, flexible combinations. They are especially well suited to festive displays of trees, façades, or even entire buildings. Assembly is made easy thanks to MK Illumination's QuickFix™ system that ensures easy compatibility between all MK products.

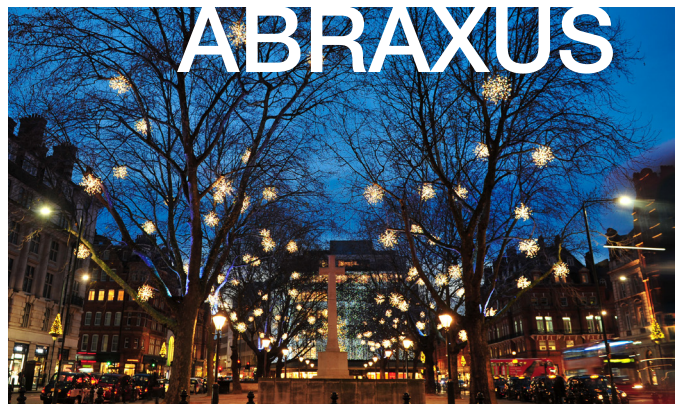
Tallinn - Estonia



LIGHT MOTIFS



More glamour
Bright contours
New colours



Biomaterial
Design Freedom
Durable

Lumagic
Double side light effect
Indoor use only



A tribute to the traditional light bulb
Big, bold, memorable
Different light effects





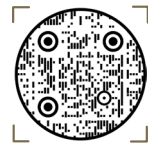
KRONUX



Pure design
Unique effect during day and light
Easy to be combined



TRADITIONAL



"Green even greener"
Traditional natural look
with String Lite



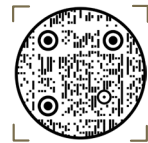
FOLDABLES 3D



Sparkling design
Universal usage
Easy to transport and storage



DECORATIVE SERIES



Smooth play of lights
All in warm white
Indoor use only

LIGHT MOTIFS

Swinging Sixties
Fresh and colourful
Light strip with angular shape

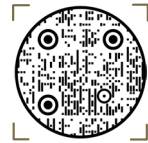


Precision
Pattern
Inspired by tradition of lacemaking

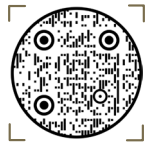


Silent night, holy night
Dynamic and festive
Timeless shapes

Clear contours
Joyful and playful
New variety of colors



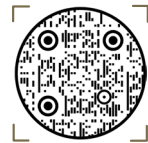
CHARMING



Light playfulness
Charming mix of materials
Indoor & outdoor



STRIP SERIES



Golden Touch
Kronux light source
minimal & elegant



STARS & FLAKES



Starlight
Timeless shapes
With Rope Light

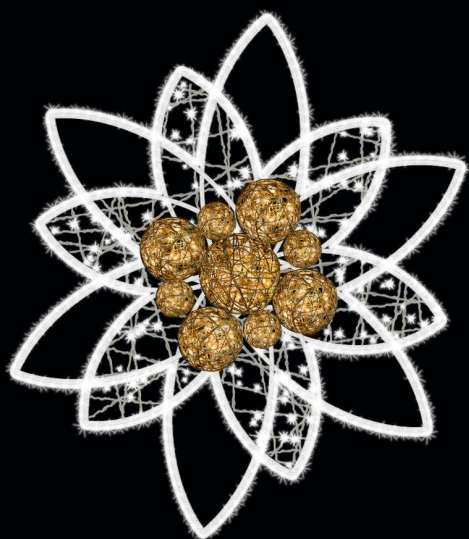


PURE LIGHT MOTIFS



Innsbruck - Austria

Organic Pro



NEW

EDELWEISS

ARTICLE NUMBER
621-536

DIMENSIONS
~128 x 128 cm

☆ T-1 [3.5] C [4] U. [230V]

WEIGHT
~ 8 kg

VOLT
230 V

WATT
~ 81 W

COLOR
LED LED □ □

NEW

WINTER FOLIAGE

ARTICLE NUMBER
622-009

DIMENSIONS
~100 x 100 x 22 cm

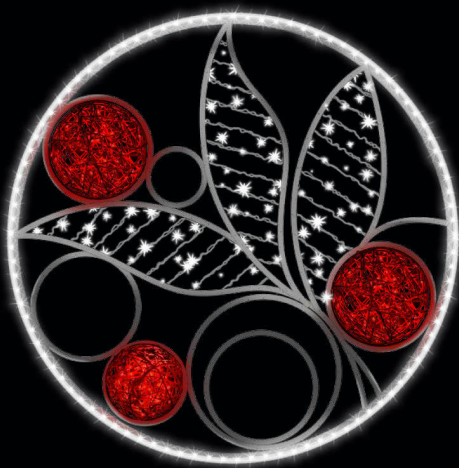
☆ T-1 [3.5] C [4] U. [230V]

WEIGHT
~ 6 kg

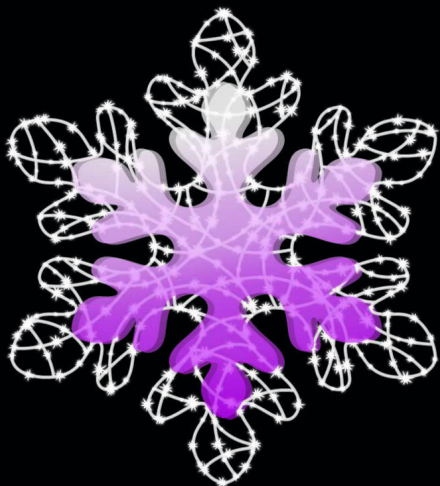
VOLT
230 V

WATT
~ 49 W

COLOR
LED LED □ □



Acryl



NEW

ACRYLIC SNOWFLAKE PURPLE

ARTICLE NUMBER
621-543

WEIGHT
~ 10 kg

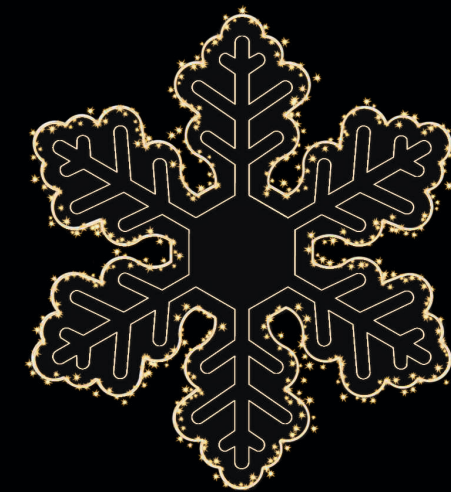
WATT
~ 11 W

DIMENSIONS
~120 x 120 x 15 cm

VOLT
36 V

COLOR
LED

☆ T-2



NEW

ACRYLIC SNOWFLAKE VIENNA

ARTICLE NUMBER
621-555

WEIGHT
~ 13 kg

WATT
~ 31 W

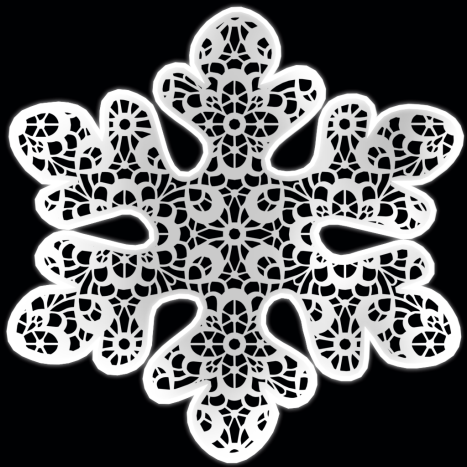
DIMENSIONS
~120 x 120 cm

VOLT
36 V

COLOR
LED

☆ T-2

Lasercut



NEW

LACE FLAKE FIOLLA

ARTICLE NUMBER
621-270

WEIGHT
~ 7 kg

WATT
~ 25 W

DIMENSIONS
~100 x 100 cm

VOLT
230 V

COLOR
LED ■

☆ T-1 [11.5°C]

NEW

LACE STAR LUNA

ARTICLE NUMBER
621-274

WEIGHT
~ 3 kg

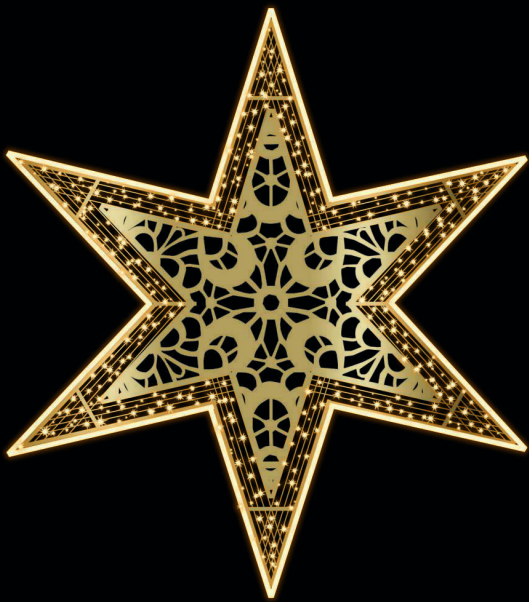
WATT
~ 9 W

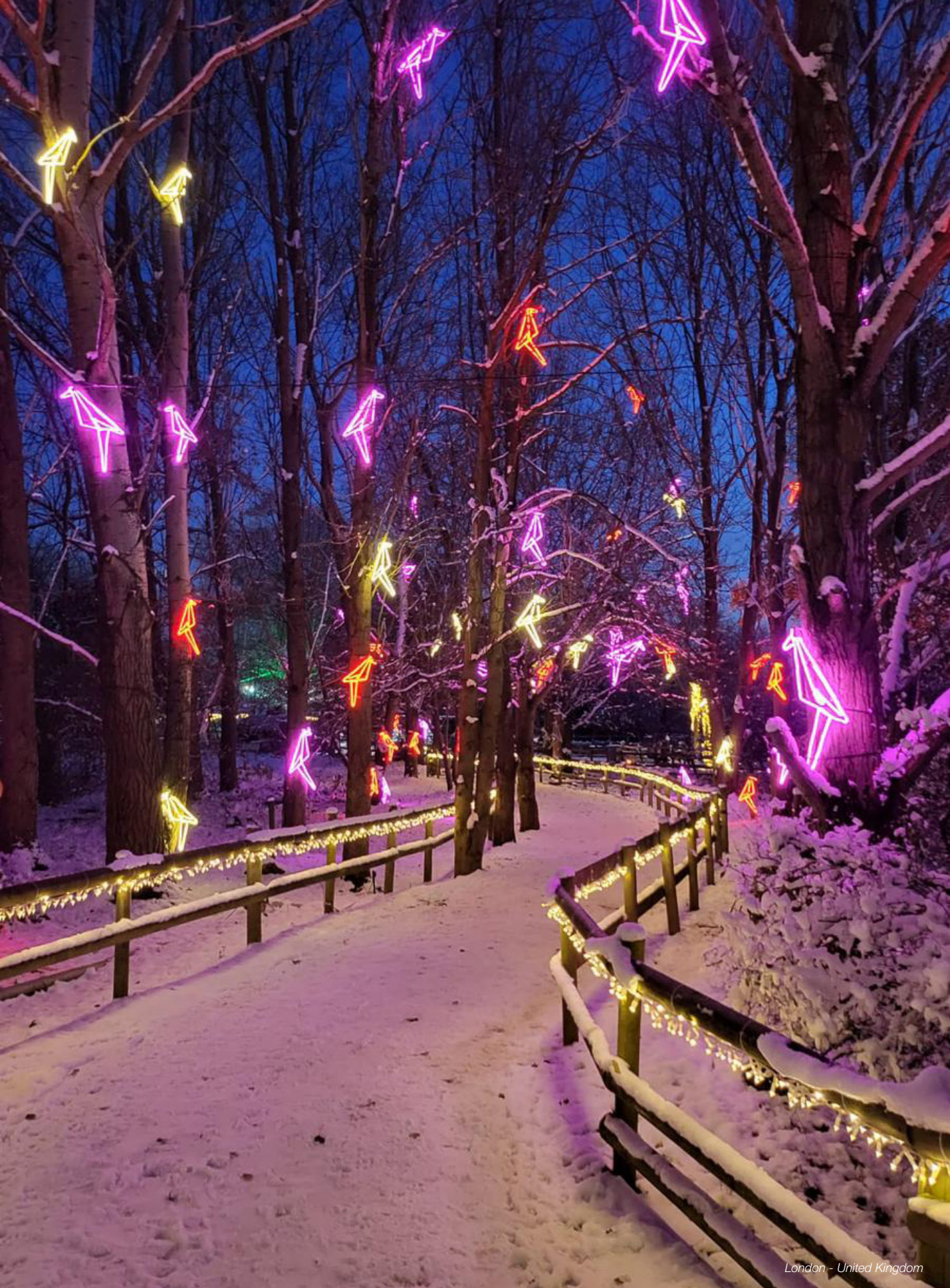
DIMENSIONS
~100 x 114 cm

VOLT
230 V

COLOR
LED ■

☆ T-1 [12.5°C]





London - United Kingdom

Contour Light



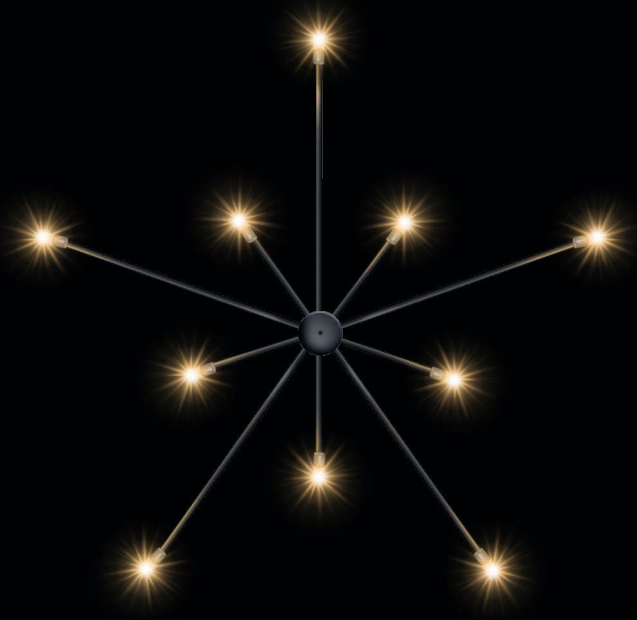
NEW

GEO BIRDIE

ARTICLE NUMBER	WEIGHT	WATT	DIMENSIONS	VOLT	COLOR
160-564	~ 1.25 kg	~ 36 W	~ 71 x 86 cm	36 V	
160-563	~ 1.25 kg	~ 36 W	~ 71 x 86 cm	36 V	
160-562	~ 1.25 kg	~ 36 W	~ 71 x 86 cm	36 V	

☆ T-1

Kronux



SIDUS

ARTICLE NUMBER
008-000

WEIGHT
~ 3.9 kg

WATT
~ 16 W

DIMENSIONS
Ø 112 cm

VOLT
230 V

COLOR
LED

☆ T-2 / ☆+T 008-200 /

Organic



ORGANIC STAR

ARTICLE NUMBER
150-139

DIMENSIONS
~105 x 105 x 36 cm

☆ P-2, 80 cm

WEIGHT
~ 5.4 kg

VOLT
230 V

COLOR

WATT
~ 14 W

NEW

ORGANIC CIRCLE (WITHOUT DECO)

ARTICLE NUMBER
150-940

DIMENSIONS
~80 x 100 x 6 cm

☆ T-2

WEIGHT
~ 3.8 kg

VOLT
230 V

COLOR



NEW

ORGANIC SCOOP (WITHOUT DECO)

ARTICLE NUMBER
150-943

DIMENSIONS
~60 x 77 x 50 cm

☆ T-1

WEIGHT
~ 5 kg

VOLT
230 V

COLOR

WATT
~ 11 W



LIGHT MOTIFS

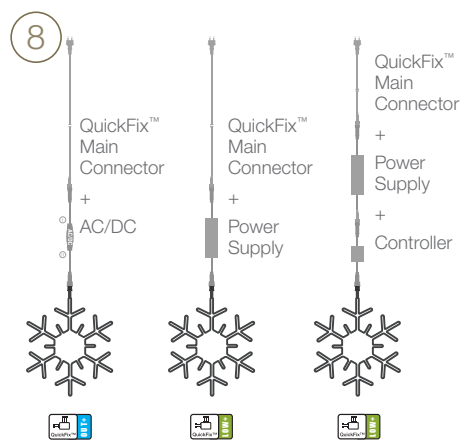
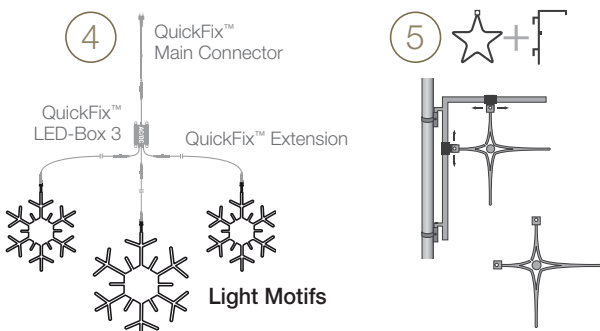
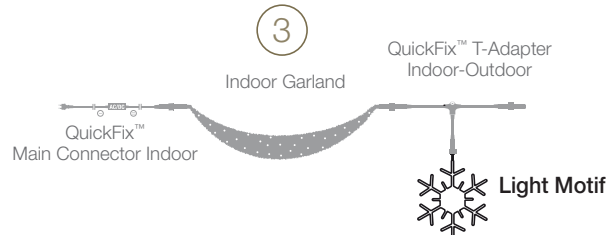
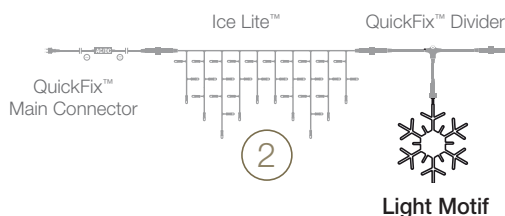
Features and applications

- ① equipped with the QuickFix™ Outdoor connector
- ② interconnectable with the QuickFix™ series
- ③ QuickFix™ Outdoor+ interconnectable with QuickFix™ Indoor series
(Adapter 007-166 needed)
- ④ harmonises perfectly with the rest of the Collections range
- ⑤ partly compatible for Pole mounting with frame
- ⑥ coated base construction
- ⑦ optional accessories for Pole mounting available
- ⑧ optional accessories required:

 main connector + AC/DC  125

 main connector + Power Supply  131

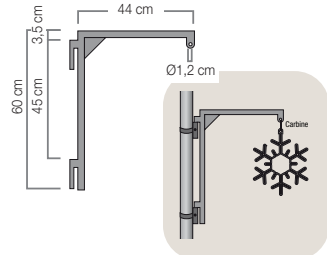
 main connector + Power Supply  + controller  107
Animated



Flexible mounting frame



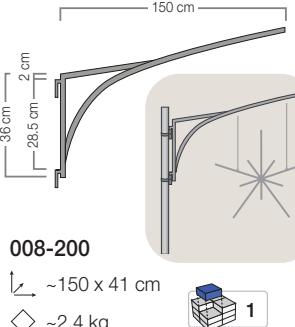
Most of our small motifs for top down installation are compatible with the new flexible frame mounting system. This means that they can be used as pole and wall mounting motifs.



941-061

↙ ~44 x 60 cm

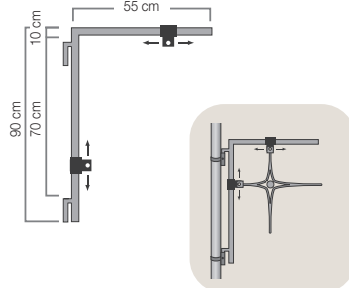
◇ ~0.8 kg



008-200

↙ ~150 x 41 cm

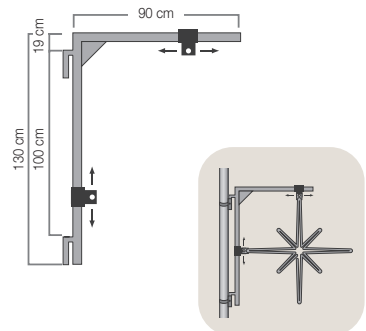
◇ ~2.4 kg



941-017

↙ ~55 x 90 cm

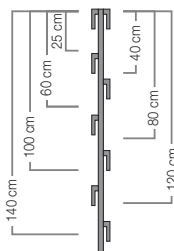
◇ ~1 kg



941-033

↙ ~90 x 130 cm

◇ ~1.5 kg



941-035

Assembly gauge for mounting bracket

↙ ~151 x 10 cm

◇ 1

⑦ Accessories

Pole mounting



941-001

Ø 60 - 80 mm

Jubilee banded clip DIN 3017-AS W4



941-100

941-002

Ø 80 - 100 mm

Jubilee banded clip DIN 3017-AS W4



941-100



SCAN HERE

941-003

Ø 100 - 120 mm

Jubilee banded clip DIN 3017-AS W4



941-100

Wall mounting

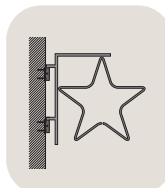


941-006

Mounting bracket



941-30



941-738

Mounting bracket with main socket



941-30



941-039

Mounting bracket for QuickFix™ 3+ (suited for 003-123, 003-124)



941-30

941-004

Wall mounting bracket

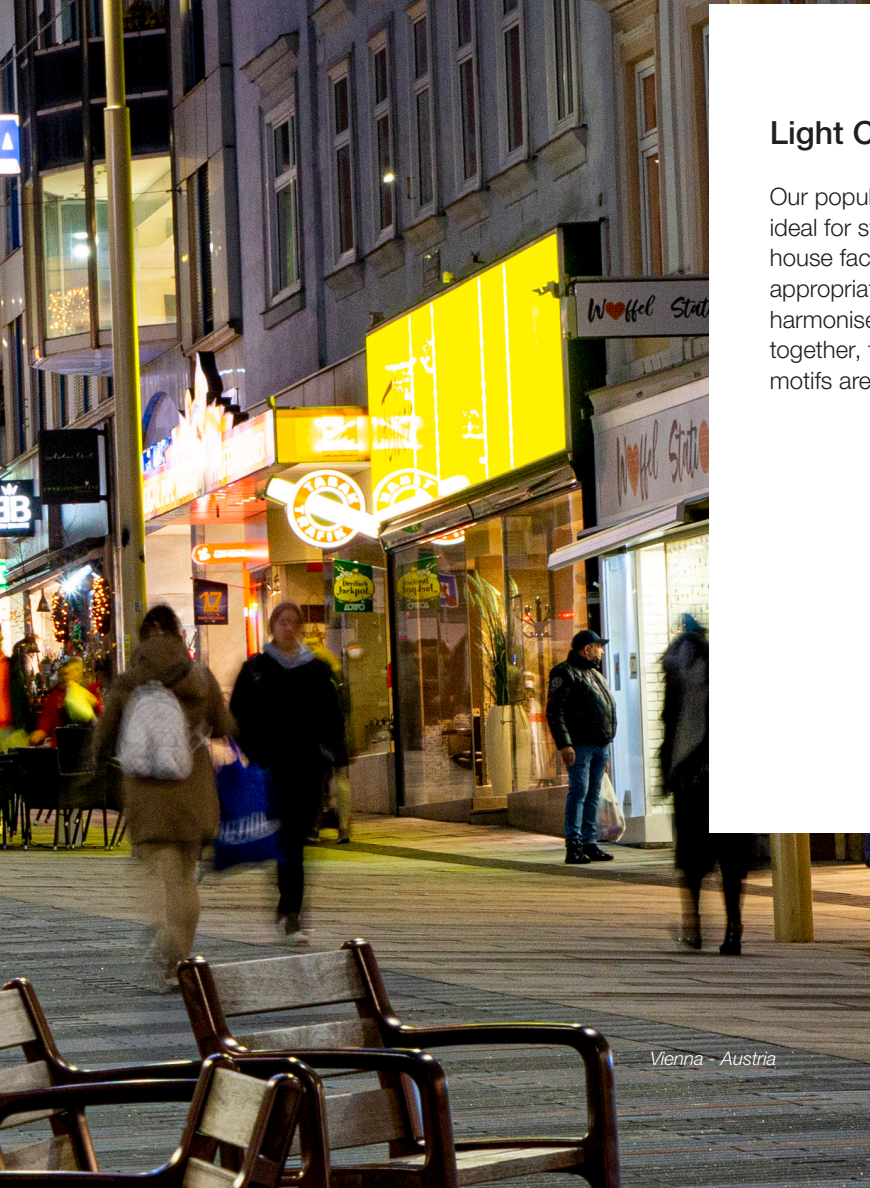


941-005

Wall mounting bracket with power supply



LIGHT COMPOSITIONS



Light Compositions

Our popular two-dimensional motifs are ideal for street spans, street lamps or house facades. They are all fitted with the appropriate LED technology so that they harmonise perfectly with each other. Used together, the result is a joyful and festive. All motifs are delivered without a mains plug.





Wolfsberg - Austria

Winter



WINTER WING

ARTICLE NUMBER
660-075

WEIGHT
~ 16 kg

WATT
~ 172 W

DIMENSIONS
~500 x 120 cm

VOLT
230 V

COLOR
LED LED

☆ T-6



WINTER POLE WING

ARTICLE NUMBER
660-081

WEIGHT
~ 8 kg

WATT
~ 67 W

DIMENSIONS
~90 x 220 cm

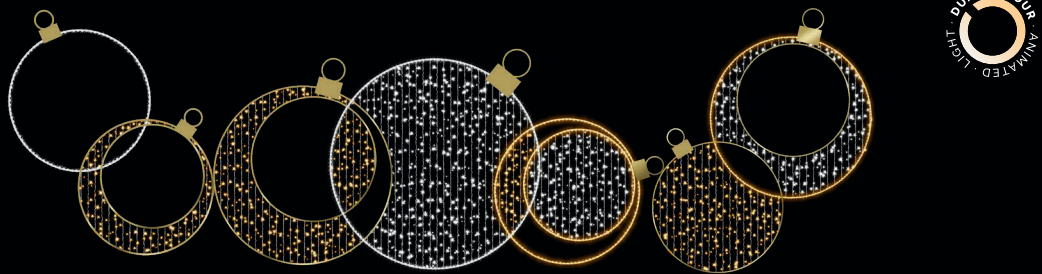
VOLT
230 V

COLOR
LED LED

☆ P-3, 80 cm



Light Circle



NEW

LIGHT CIRCLE ACROSS DUAL

ARTICLE NUMBER
621-178

WEIGHT
~ 38 kg

WATT
~ 64 W

DIMENSIONS
~690 x 210 cm

VOLT
36 V

COLOR
LED LED LED

☆ T-7



NEW

LIGHT CIRCLE POLE 1

ARTICLE NUMBER
621-176

WEIGHT
~ 8 kg

WATT
~ 15 W

DIMENSIONS
~150 x 185 cm

VOLT
36 V

COLOR
LED LED

P-2, 120 cm



LIGHT CIRCLE POLE 2

ARTICLE NUMBER
621-177

WEIGHT
~ 6.6 kg

WATT
~ 10 W

DIMENSIONS
~150 x 185 cm

VOLT
36 V

COLOR
LED LED

P-2, 120 cm

Pole



NEW

WAVY LINE POLE

ARTICLE NUMBER
622-181

WEIGHT
~ 8.7 kg

WATT
~ 42 W

DIMENSIONS
~75 x 200 cm

VOLT
230 V

COLOR
LED LED

☆ P-2, 90 cm

NEW

STAR POLE

ARTICLE NUMBER
622-182

WEIGHT
~ 8.5 kg

WATT
~ 53 W

DIMENSIONS
~ 63 x 200 cm

VOLT
230 V

COLOR
LED LED

☆ P-3, 75 cm



Ilirska Bistrica - Slovenia

LIGHT COMPOSITIONS

Pole

VIENNA

ARTICLE NUMBER
660-184

DIMENSIONS
~50 x 160 x 50 cm

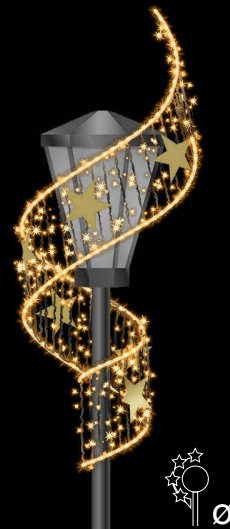
☆ P-2, 60 cm   

WEIGHT
~ 5 kg

VOLT
230 V

WATT
~ 46 W

COLOR
 



NEW

FLAKE MALAIKA

ARTICLE NUMBER
621-174

DIMENSIONS
~152 x 130 x 152 cm

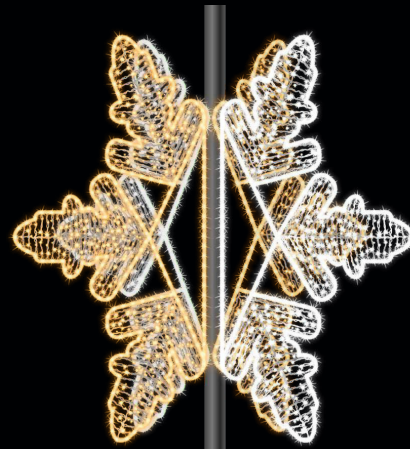
☆ P-8   

WEIGHT
~ 17 kg

VOLT
36 V

WATT
~ 60 W

COLOR
 



NORDIC SUN

ARTICLE NUMBER
660-021

DIMENSIONS
~124 x 126 x 39 cm

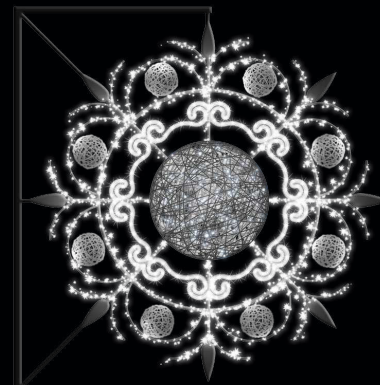
☆ P-2, 100 cm  

WEIGHT
~ 9 kg

VOLT
230 V

WATT
~ 53 W

COLOR
 



Christmas Sterling



CHRISTMAS STERLING

ARTICLE NUMBER
660-185

WEIGHT
~ 15 kg

WATT
~ 133 W

DIMENSIONS
~530 x 100 cm

VOLT
230 V

COLOR
LED LED ■■■

☆ T-6



CHRISTMAS STERLING

ARTICLE NUMBER
660-188

WEIGHT
~ 9 kg

WATT
~ 77 W

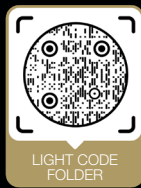
DIMENSIONS
~80 x 240 cm

VOLT
230 V

COLOR
LED LED ■■■

☆ P-3, 100 cm

Light Code



NEW

PEGASUS CHEER ACROSS

ARTICLE NUMBER
620-959

WEIGHT
~ 23 kg

WATT
~ 54 W

DIMENSIONS
~380 x 120 x 14 cm

VOLT
36 V

COLOR
LED ■ ■ ■

☆ T-4

NEW

PENTOR HOUSE ORION POLE

ARTICLE NUMBER
620-963

WEIGHT
~ 24 kg

WATT
~ 27 W

DIMENSIONS
~77 x 145 x 14 cm

VOLT
36 V

COLOR
LED ■ ■ ■

☆ P-2, 60 cm





Wolfsberg - Austria

Cassiopeia



CASSIOPEIA RISE

ARTICLE NUMBER
660-049

WEIGHT
~ 9 kg

WATT
~ 84 W

DIMENSIONS
~412 x 107 cm

VOLT
230 V

COLOR
LED

☆ T-4

CASSIOPEIA POLE

ARTICLE NUMBER
660-055

WEIGHT
~ 5 kg

WATT
~ 42 W

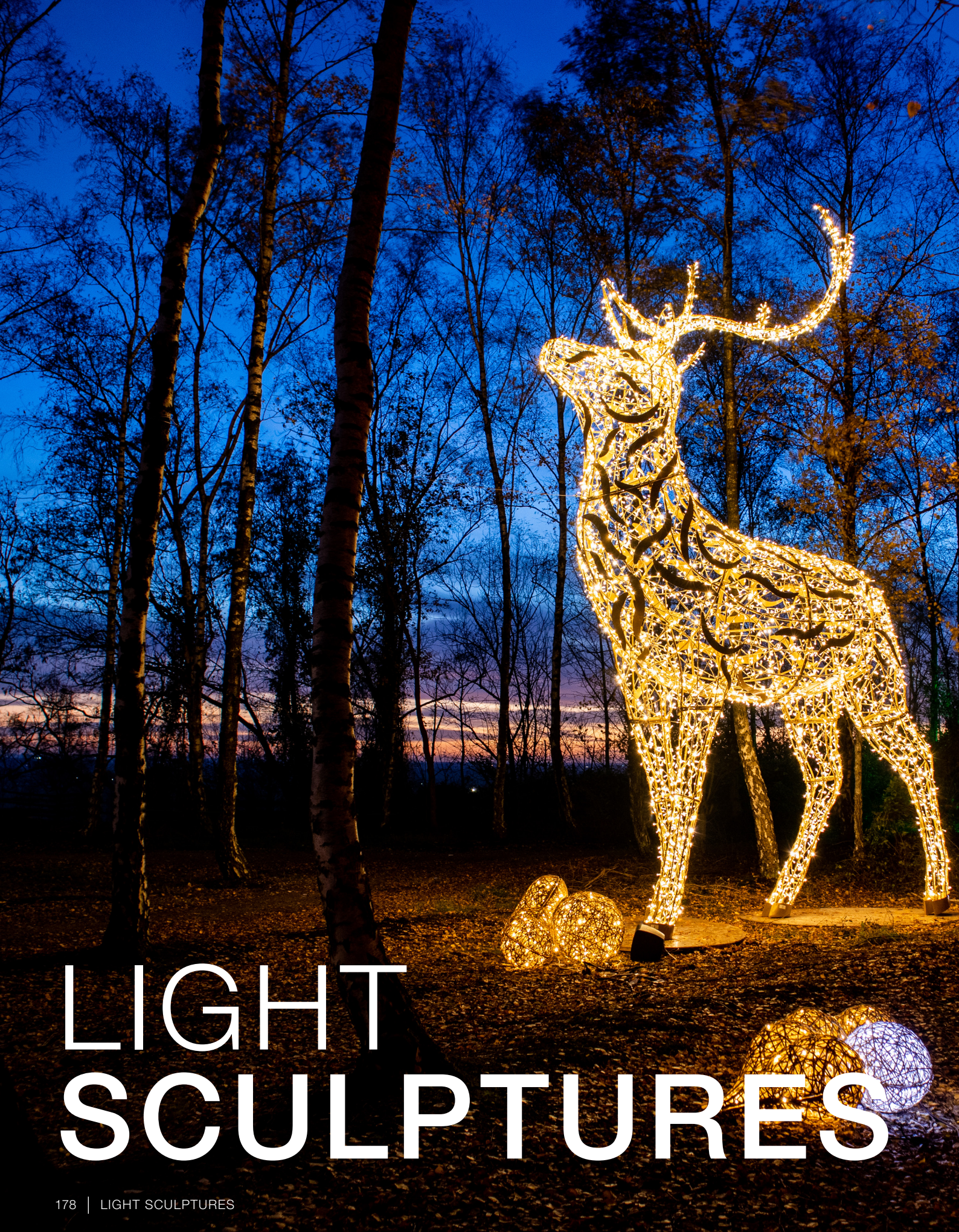
DIMENSIONS
~110 x 250 cm

VOLT
230 V

COLOR
LED

☆ P-2, 60 cm





LIGHT SCULPTURES



Light Sculptures

Meticulous attention to detail meets fine craftsmanship. We turn sophisticated light sculpture designs into dazzling and unique three-dimensional light artworks that create joyful, memorable moments.



Lumagica Hückelhoven - Germany





Dortmund · Germany







Innsbruck - Austria



Land of Legends Antalya - Turkey



PRODUCT OVERVIEW



String Lite®

		120 LED						120 LED											
		20 m						12 m											
		019- ...			029- ...			017- ...			019- ...			029- ...			017- ...		
Color	Flash	310	309	019	169	043	044	312	311	006	088	002	167	041	042				
LED		003						004											
LED		323	324	024			045	358	357	005		001	089		076				
LED	LED							366	367										
LED	LED							327	328			048	115						
LED	LED							325	326			049	098						
LED		359	360									071							
LED		361	363									072							
LED		362										074							
LED		364										073							
LED		427	365									116							
LED												117							
LED												666							
LED												664							
LED												671							
LED												697							
LED												698							
QFC		3.5	'C	5	'C	3.5	'C	5	'C	5	'C	673	660	661					
QFU		20	U	50	U	20	U	12	U	30	U		662	663					
Watt		7 W		4.3 W		7 W		10.5 W		4.3 W		10.5 W							



019- ...		029- ...	
238		086	
237		087	
3.5		4.5	
4.5		11.5	
7 W			3.3 W



SCAN HERE

PRODUCT OVERVIEW

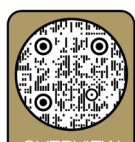


Drape Lite®

240 LED		600 LED		140 LED		200 LED		200 LED		300 LED	
	2 m		5 m		2 m		2 m		2 m		2 m
	0.4 m		0.4 m		1 m		1 m		1.5 m		1.5 m
Color	Flash	017-...	019-...	017- ...	029- ...	019- ...	029- ...	019- ...	029- ...	019- ...	017- ...
	069			067	128			004		330	329
		061	062				066	065			046
	070			068	129			003		430	335
		063	064			068	067				055
								112		431	339
								052		423	338
											058
											373
								672			
								665			
											374
QFC	7 °C	3.5 °C		18 °C		6 °C	3.5 °C	8 °C		18 °C	18 °C
QFU	8 °U	13 °U		16 °U		32.5 °U	13 °U	32.5 °U		16 °U	16 °U
Watt	14 W	7W		35 W		5 W		7 W		35 W	35 W



400 LED	600 LEDs	600 LED	800 LED	1200 LED
2 m	2 m	2 m	2 m	2 m
3 m	3 m	4.5 m	6 m	6 m
029- ...	019- ...	017- ...	029- ...	029- ...
067	332	331	047	040
068	432	336	056	140
			070	069
				334
				333
				441
				337
				057
	433	341		
	434	340	059	
				060
		378		
16 °C	18 °C	18 °C	24 °C	32 °C
50 °U.	16 °U.	16 °U.	75 °U.	100 °U.
14.4 W	35 W	35 W	21.6 W	28.8 W
				36 °C
				32 °U.
				32 °U.
				70 W
				70 W



SCAN HERE

PRODUCT OVERVIEW



Magic String Lite®

	Magic 120 LED		Magic 60 LED		Magic 240 LED		Magic 144 LED		Magic 105 LED		Magic 288 LED	
	2.5 m		1.25 m		5 m		6 m		2.5 m		2.5 m	
Color	Flash	019- ...	029- ...		017- ...	017- ...	019-...		019...		029- ...	
LED	406	419		071	065		404	428				
001											110	
LED	407	420	109	072	066		405	429				
LED												
LED												
LED												
LED												
LED												
684	683											
686	685											
QFC	3.5	5		1.75	7		3.5	6		3.5	10	
QFU	3	6.5		1.5	5		6	3		3	6.5	
Watt	7 W	4.3 W		3.5 W	14 W		7 W	7 W		7 W	8 W	



SCAN HERE

PRODUCT OVERVIEW



Ice Lite®

		80 LED	114 LED	120 LED	174 LED	240 LED	304 LED
		2 m	3 m	2 m	3 m	4 m	4 m
		0.5 m	0.5 m	0.9 m	0.9 m	1.5 m	1.5 m
Color	Flash	029- ...	019- ...	029- ...	019- ...	029- ...	019- ...
		118		343	342		058
			103	101		104	102
		119		435	348		438
				398			400
				436	352		439
				437	353		351
				390			114
		3.5 °C	3.5 °C	5 °C	5 °C	10 °C	7 °C
QFC		9 .U.	4 .U.	12.5 .U.	5.5 .U.	25 .U.	7.5 .U.
QFU				4.3 W	10.5 W	8.6 W	14 W
Watt		3 W	7 W				



SCAN HERE

REGISTER

Code Nr.	Page Seite	Code Nr.	Page Seite	Code Nr.	Page Seite	Code Nr.	Page Seite
001-001	125	002-013	131	003-121	133	011-203	109
001-002	125	002-014	130	003-122	133	013-125	49
001-003	125	002-015	130	003-125	133	013-126	49
001-004	125	002-016	130	003-126	133	013-128	45
001-005	125	002-018	131	003-161	133	013-129	49
001-006	125	002-101	132	003-162	133	014-100	51
001-007	125	002-102	132	003-706	133	014-101	51
001-008	125	002-103	132	007-001	127	014-102	51
001-011	125	002-104	132	007-002	127	014-103	51
001-012	125	002-105	132	007-011	127	014-104	51
001-013	125	002-106	132	007-012	127	014-105	51
001-014	125	002-109	132	007-014	127	014-106	51
001-015	125	002-110	132	007-016	127	014-445	45
001-016	125	002-111	132	007-018	127	014-446	45
001-017	125	002-112	132	007-033	126	014-447	45
001-018	125	002-113	132	007-103	127	014-448	45
001-021	92	002-114	132	007-104	127	014-449	45
001-023	92	002-121	132	007-106	127	014-450	45
001-025	92	002-122	132	007-110	127	014-855	123
001-031	125	002-123	132	007-121	127	015-022	45
001-032	125	002-125	132	007-122	127	015-023	45
001-033	123	002-126	132	007-126	126	015-032	126
001-034	123	002-127	132	007-130	126	015-078	49
001-101	124	002-129	132	007-165	127	015-079	49
001-102	124	002-130	132	007-166	127	015-080	49
001-103	124	002-131	132	008-000	162	015-081	49
001-104	124	002-132	132	008-200	165	015-218	49
001-105	124	002-133	132	008-500	89	015-219	49
001-106	124	002-134	132	010-101	87	015-357	45
001-109	124	002-142	132	010-102	87	015-359	45
001-110	124	002-143	132	010-103	87	015-361	123
001-111	124	002-145	132	010-104	87	015-367	123
001-121	123	002-146	132	010-105	87	015-691	51
001-122	123	002-149	87	010-106	87	015-722	51
001-125	123	002-150	87	010-107	87	016-001	138
001-126	123	002-153	85	010-108	87	016-002	138
001-127	123	002-154	85	010-109	87	016-003	138
001-128	123	002-155	79	010-110	87	016-004	138
001-129	123	002-156	79	010-111	87	016-008	138
001-130	123	002-157	81	010-112	87	016-009	138
001-131	123	002-158	81	011-146	109	016-010	138
001-132	123	002-703	132	011-147	109	016-011	138
001-138	47	002-706	132	011-148	109	016-101	138
001-141	92	002-795	132	011-149	109	016-102	138
001-142	92	002-796	132	011-150	109	016-208	137
001-143	92	002-799	132	011-152	109	016-209	137
001-144	92	003-001	133	011-153	109	016-210	137
001-145	92	003-002	133	011-155	109	016-211	137
001-146	92	003-003	133	011-156	109	016-212	137
001-701	125	003-004	133	011-157	109	016-213	137
001-702	125	003-005	133	011-158	109	016-214	137
001-704	125	003-006	133	011-159	109	016-215	137
001-706	124	003-007	133	011-160	109	016-216	137
001-795	125	003-008	133	011-161	109	016-217	137
001-796	125	003-103	133	011-162	109	016-308	137
001-799	125	003-104	133	011-163	109	016-309	137
002-008	131	003-105	133	011-164	109	016-401	139
002-009	131	003-106	133	011-195	109	016-403	139
002-010	131	003-109	133	011-200	109	016-407	139
002-011	131	003-110	133	011-201	109	016-425	139
002-012	131	003-111	133	011-202	109	016-426	139

REGISTER

Code Nr.	Page Seite
016-427	139
016-428	139
016-430	139
016-431	139
016-433	139
016-435	139
016-503	139
016-504	139
016-505	139
016-506	139
017-040	67
017-041	35
017-042	35
017-043	33
017-044	33
017-045	33
017-046	61
017-047	63
017-055	61
017-056	63
017-057	67
017-058	61
017-059	63
017-060	67
017-065	57
017-066	57
017-067	59
017-068	59
017-069	59
017-070	59
017-071	57
017-072	57
017-074	37
017-075	37
017-076	35
019-001	25
019-002	23
019-003	23
019-004	23
019-061	27
019-062	27
019-063	27
019-064	27
019-065	27
019-066	27
019-067	27
019-068	27
019-101	29
019-102	29
019-103	29
019-104	29
019-237	31
019-238	31
019-274	113
019-278	113
019-309	33
019-310	33
019-311	35
019-312	35
019-313	43
019-314	47
019-316	136
019-323	33
019-324	33
019-325	35
019-326	35
019-327	35
019-328	35
019-329	61
019-330	61
019-331	63
019-332	63
019-333	67
019-334	67
019-335	61
019-336	63
019-337	67
019-338	61
019-339	61
019-340	63
019-341	63
019-342	69
019-343	69
019-344	71
019-345	71
019-346	73
019-347	73
019-348	69
019-349	71
019-350	71
019-351	71
019-352	69
019-353	69
019-357	35
019-358	35
019-359	33
019-360	33
019-361	33
019-362	33
019-363	33
019-364	33
019-365	33
019-366	35
019-367	35
019-368	37
019-369	37
019-373	61
019-374	61
019-378	63
019-390	69
019-396	73
019-397	73
019-398	69
019-400	71
019-403	37
019-404	55
019-405	55
019-406	53
019-407	53
019-408	37
019-409	37
019-410	37
019-411	37
019-412	37
019-414	53
019-415	53
019-419	53
019-420	53
019-423	61
019-427	33
019-428	55
019-429	55
019-430	61
019-431	61
019-432	63
019-433	63
019-434	63
019-435	69
019-436	69
019-437	69
019-438	71
019-439	71
019-440	71
019-441	67
029-001	35
029-002	35
029-003	61
029-004	61
029-005	35
029-006	35
029-009	71
029-010	71
029-011	75
029-012	75
029-013	75
029-014	75
029-015	37
029-016	37
029-019	33
029-024	33
029-048	35
029-049	35
029-052	61
029-056	71
029-058	73
029-059	73
029-060	73
029-064	55
029-065	55
029-067	63
029-068	63
029-069	67
029-070	67
029-071	35
029-072	35
029-073	35
029-074	35
029-076	37
029-077	37
029-078	37
029-079	37
029-080	37
029-081	37
029-082	37
029-084	37
029-086	31
029-087	31
029-088	35
029-089	35
029-090	39
029-091	39
029-092	39
029-093	39
029-094	39
029-095	39
029-096	39
029-097	39
029-098	35
029-109	53
029-110	25
029-111	53
029-112	61
029-113	71
029-114	73
029-115	35
029-116	35
029-117	35
029-118	69
029-119	69
029-128	59
029-129	59
029-139	65
029-140	65
029-149	75
029-150	75
029-151	75
029-152	75
029-156	111
029-158	117
029-160	117
029-167	35
029-169	33
029-173	115
029-174	115
029-175	115
029-177	115
029-178	115
029-179	115
029-180	115
029-182	115
029-183	117
029-187	117
029-188	117
029-192	117
029-193	117
029-194	117
029-195	111
029-196	111
029-197	111
029-198	111
029-210	115
029-211	115
029-212	115
029-213	115

REGISTER

Code Nr.	Page Seite		
029-313	43	202-018	109
029-350	41	202-206	103
029-351	41	202-207	103
029-352	41	202-213	107
029-353	41	202-214	107
029-354	41	202-215	107
029-355	41	202-216	107
029-356	41	244-002	93
029-357	41	244-003	93
029-358	41	244-005	93
029-359	41	244-006	93
029-360	41	244-014	93
029-660	101	244-023	93
029-661	101	244-035	85
029-662	101	244-037	85
029-663	101	244-038	79
029-664	101	244-039	81
029-665	103	244-201	47
029-666	101	244-217	93
029-667	103	244-218	93
029-668	103	244-219	93
029-669	103	244-250	47
029-671	101	244-253	93
029-672	103	244-255	85
029-673	101	244-259	93
029-680	105	245-019	85
029-681	105	245-020	85
029-682	105	245-030	81
029-683	101	245-031	81
029-684	101	245-032	81
029-685	101	245-033	81
029-686	101	245-034	81
029-687	103	245-035	81
029-697	101	245-036	81
029-698	101	245-037	81
029-699	105	245-038	105
112-022	47	245-039	101
112-025	47	245-040	101
112-113	47	245-041	79
112-116	47	245-042	79
112-117	47	245-043	81
112-118	47	245-044	81
112-119	47	245-045	79
112-120	47	245-046	79
112-121	47	245-047	79
150-139	163	245-049	79
150-940	163	245-050	79
150-943	163	245-051	79
160-562	161	248-200	83
160-563	161	248-201	83
160-564	161	248-202	83
170-046	145	248-203	83
170-047	145	248-204	83
170-489	147	248-205	83
170-819	149	290-174	145
190-485	145	290-175	145
190-486	145	290-176	145
190-490	147	290-625	148
190-491	147	290-648	148
202-014	111	290-936	147
202-017	111	620-959	175



London - United Kingdom

MK ILLUMINATION WORLDWIDE

Head Offices

 **Austria | Germany**
MK Illumination Handels GmbH
Trientlgasse 70
6020 Innsbruck, Austria
+43 512 20 24 30
info@mk-illumination.com

 **Denmark**
MK Themed Attractions ApS.
Fluebaeksvej 190, 4100 Ringsted
+45 57 67 34 88
tt@mk-illumination.dk

Subsidiaries

 **Australia**
MK Illumination Australia
Gipps Street 36-38 / Suite 2
VIC 3066 Collingwood, Melbourne
+61 405 609 434
n.kash@mk-illumination.com

 **BA | HR | KSV | MK | MNE | RS | SI**
MK Illumination d.o.o
Jadranska cesta 25
2000 Maribor, Slovenia
+386 2 620 3543
d.zalokar@mk-illumination.si

 **Estonia | Latvia | Lithuania**
MK Illumination Baltic AS
Tatari 64
10134 Tallinn, Estonia
+372 5558 7058
s.vassiljev@mk-illumination.com

 **Canada**
MK Illumination Canada East Inc.
629, Bériault, Longueuil, Québec
Canada, J4G 1Z1
+1 450 646 8111
j.guenette@mk-illumination.ca

 **China (Sales & Design)**
MK Illumination Design Co.,Ltd.
Room 128, South 1st Floor
No. 694 Qu Xi Road, Huangpu
District 200023 Shanghai, China
+86 21 6075 2400
t.eisner@mk-illumination.com

 **Czech Republic**
Barcana s.r.o.
Průmyslový areál Vysočany 67
348 02 Bor
+420 608 842 497
a.kozubik@mk-illumination.sk

 **Denmark**
MK Illumination ApS.
Fluebaeksvej 190
4100 Ringsted
+45 57 67 34 88
tt@mk-illumination.dk

 **Finland**
MK Illumination OY
Keilaranta 1
02150 Espoo
+372 551 4319
dagmar@mk-illumination.com

 **France**
MK Illumination S.A.R.L.
5 Avenue de la Fontanisse
30660 Gallargues le Montueux
+33 (0) 4 66 51 05 85
v.dalmont@mk-illumination.fr

 **Hong Kong**
MK Illumination Hong Kong Ltd.
Wilson House, Suite 1303
19-27 Wyndham Street
Hong Kong
+86 755 8230 5830
t.eisner@mk-illumination.com

 **Hungary**
MK Hungaria Kft.
Baracsi u. 77.
9423 Ágafalva
+36 99 524 007
v.galos@mk-illumination.hu

 **Ireland | Northern Ireland**
MK Illumination Ireland LTD
Aherla More P31 WK72
Aherla, Cork, Ireland
+353 21 500 65 38
john@mk-illumination.ie

 **Israel**
MK Illumination Israel LTD
HaBrosh St. 46
4994500 Neve Yarak
+972 3 6133 434
anat@mk-illumination.co.il

 **Italy**
MK Illumination Italia s.r.l.
Strada Coasso
10073 Cirié (Torino)
+39 (0)11 921 26 05
guido@mk-illumination.it

 **Japan**
MK Illumination Japan
20-1 Minami Akasaka Kainan City
642-0017 Wakayama, Japan
073 484 3618
r.furusawa@takasho.co.jp

 **Kazachstan**
MK Illumination KZ
Bostandykksky district, building
54A, Bulbul street, office
050040 Almaty
+7 708 650 28 73
hayati@mk-illumination.kz

 **Korea**
MK Illumination Korea Ltd.
58 Baegan-ri, Yangpyeong-eup,
Yangpyeong-gun
12547 Gyeonggi-do, Korea
+82 2 536-5926
info@mk-illumination.kr

 **Mexico**
MK Illumination Mexico
Carretera Queretaro Tequisquiapan
200km 16+070 Bodega 09-10
76249 El Marques, Queretaro
+52 55 1742 2534
j.vargas@mk-illumination.la

 **Netherlands**
MK Illumination Holland B.V.
L.J. Costerstraat 15
8141 GN Heino
+31 (0)572 760 008
r.marsman@mk-illumination.nl

 **Norway**
MK Illumination AS
Grenseveien 91
0663 Oslo
+47 94805725
l.saetre@mk-illumination.no

 **Philippines**
MK Themed Attractions Philippines Inc.
Lot 19, 21, 23, Livelihood St. Pampanga
Economic Zone, Pulung Cacutud, 2009
Angeles City, Pampanga
+45 57 67 34 88
mfe@mkthemedattractions.com.ph

 **Poland**
MK Illumination Polska Sp. z o.o.
Łobżów 294A
32-340 Włobrom
+48 733 71 05 56
l.bieda@mk-illumination.pl

 **Portugal | Spain**
MK Illumination Unipeッsoal Lda
Praceta 25 de Abril 7771
4430-257 Vila Nova de Gaia Lisbon,
Portugal
+351 962 740 324
r.alves@mk-illumination.com

 **Romania | Bulgaria | Moldavia**
MK Illumination S.R.L
Strada Mihai Viteazu, Bloc Central
Residence, apt.48, Loc. Deva 330015 Jud.
Hunedoara, Romania
+40 371 414 214
h.baba@mk-illumination.ro

 **Slovakia**
MK Illumination, s. r. o.
Solivarská 8030/1a
080 01 Prešov
+421 517 495 780
a.kozubik@mk-illumination.sk

 **South Africa**
MK Illumination South Africa PTY Ltd.
10 Eagle Road, Imbonini Business Park
Shakas Head, 4420 Ballito
+27 83 2560860
lee@mk-illumination.co.za

 **Sweden**
MK Illumination AB
Kamaxelgatan 8
212 41 Malmö
+46 40 630 04 00
e.okur@mk-illumination.se

 **Switzerland**
MK Illumination AG
Widenholzstrasse 1
8304 Wallisellen
+41 (0)44 818 74 00
i.inci@mk-illumination.ch

 **Türkiye | Greece**
MK Aydinlatma Pazarlama LTD. STİ
Hadimkoy Yolu üzeri Cakmali mevkii 119A
34500 Buyukcekmece - İstanbul, Türkiye
+90 212 886 72 66
turkiye@mk-illumination.com

 **UAE**
MK Illumination UAE
Sheikh Zayed Road, Shangri-La Offices
Office 702 P.O Box 32768, Dubai, UAE
+971 4 2980 888
nader@mk-illumination.ae

 **Ukraine**
MK Illumination UA
Kurenivska 18/ office 418
04073 Kiev
+380 97 989 57 94
am@mk-illumination.com.ua

 **United Kingdom**
MK Illumination UK Ltd.
Unit 1, Witton Business Park
Preston Old Road
Blackburn, BB2 2TS
+44 (0)1254 778670
m.couzens-davies@mkillumination.co.uk

 **USA**
American Christmas, LLC
30 Warren Place
Mount Vernon, New York 10550
+1 914 5000 3659
dcasterella@americanchristmas.com

Productions

 China (PD & QC) MK Illumination Shenzhen co.,Ltd. Suite 1310 Gudi Bldg. Chunfeng Road, Louho District 518000 Shenzhen +86 755 82149080 t.eisner@mk-illumination.com	 Czech Republic Barcana s.r.o. Průmyslový areál Vysočany č.p. 67 CZ 348 02 Bor +420 371 430 301 m.plesnik@barcana.eu	 Hungary Warehouse MK Hungaria Kft. Baracsi u. 77 9423 Agfalva +43 699 151 894 45 j.billes@mk-illumination.com	 Italy MK Illumination Italia s.r.l. Via Ponte Coasso 10073 Ciriè (Torino) +39 (0)11 921 26 05 guido@mk-illumination.it
 Mexico MK Illumination Mexico Camina a Nextengo 522 Colonia Santiago Ahuiotla Azcapotzalco, CDMX, C.P. 02750 +52 55 1742 2534 j.vargas@mk-illumination.la	 Philippines MK Themed Attractions Philippines Inc. Lot 19, 21, 23, Livelihood St. Pampanga Economic Zone Angeles City, Pampanga, Philippines +63 966 940 7173 mfe@mkthemedattractions.com	 Romania Bulgaria Moldavia S.C MK Illumination S.R.L Serei Nr. 31 331125 Hunedoara, Romania +40 371 414 214 office@mk-illumination.ro	 Slovakia MK Illumination Production s.r.o. Solivarská 1 080 01 Prešov +421 51 2022101 office@mk-illumination.sk
 South Africa MK Illumination South Africa PTY Ltd. 10 Eagle Road, Imbonini Business Park Shakas Head, 4420 Ballito +27 83 2560860 lee@mk-illumination.co.za	 Turkiye MK Uretim Aydinlatma SAN. AS. Cakmakli Mahallesi Kaymak Sokak17 34500 Buyukcekmece, Istanbul +90 212 886 41 40 turkiye@mk-illumination.com		

Editor, Layout and Design: MK Illumination Handels GmbH

Photos: Shutterstock, Fotolia, Pexels, Pixabay, Markus Pienz, Dirk Belitz, Danijel Jovanovic, Peter Wieler, Luminar, Michel Wiegandt, Roland Defrancesco, Marian Ouatu, Rene Riisalu, Kaspars Garda, Andrew Goldstein,

Pierre Kellenberger, Steen Olsson, Raul Pilato, Véronique d'Almont, Kitayama Camera Studio, Angelica Chema Sierra, Stefan Kemper, Anna Sherbakova, Mikael Sjöberg, Morten Sobys, Andi Morrison, Nicolaas Sillem, Greg Fonne, Christina Decker, Dirk Aigner, Johannes Reykdal, Julia Stauder, Lara Patterer, Viktor Gálos, Mario Kamps, Massimiliano Goglio, Malin Ahlberg, Camilla Rosén, Olivia Janschek, Oktay Süreka, Till Herrmann, Andreas Kampl, Anna Merkurlova, Nicholas Carrol, Andrew Beasley Photography, Imre Krenn, Ramberg Fotografen, Brett Gundlock/ Boreal Collective, Caroline Field, Aldrick Carl C. Reyes, Marcel Kusch, Lindsay Lauckner, Wojciech Wandzel, Beatrice Busco, Belle Tronche par Bonnallie Brodeur, Idris Ekinci

Design: Julia Stauder

Text/Redaktion: Bernadette Larcher

Print: Gutenberg-Werbering Gesellschaft m.b.H.

All rights reserved. Errors and omissions excepted. Product information is subject to change.
© 2023 by MK Illumination

Legend

-  x Number of lamps
 -  Without lights
 -  Flexible mounting frame
 -  Sketch of lighting is required when ordering
 -  Motifs from 22 cm depth
Motifs below 22 cm depth 2D
 -  Power supply
 -  Battery powered
 -  non dimmable

Mounting motifs

A) Mounting type



T = ★ Top Down Installation

B) Fixation points



Colours

Powder coating	Foil / Product	Crystal	Cable	LED	LED Flash
					Flashlight
					White
					Ivory
					Warm white
					Amber
					Red
					Pink
					Purple
					Blue
					Green
					Black
					Transparent
					RGB
					multicolour
					DualColor
					DualColor
					DualColor
					DualColor
					DualColor
					DualColor
					DualColor
					Gold
					Silver
					Copper
					Frosted

Technical Symbol

- | | |
|--|--|
| | OUTDOOR
Indoor and outdoor use |
| | INDOOR
Indoor use only |
| | INTERCONNECTABLE |
| | MAINS SUPPLY 230V
Direct plug in – no transformer needed |
| | VOLTAGE 36V
Transformer needed |
| | PROTECTION RATING IP44
Water proof |
| | PROTECTION RATING IP54
Protection against dust and water |
| | PROTECTION RATING IP67
Protection against dust and water |
| | PROTECTION CLASS 1
Protective earthing |
| | PROTECTION CLASS 2
Double isolated cables |
| | PROTECTION CLASS 3
SELV |
| | PREMIUM ECO LED |
| | QuickFix™ SYSTEM Low Voltage+
QuickFix™ low voltage system |
| | QuickFix™ SYSTEM Outdoor+
Suitable for indoor and outdoor |
| | QuickFix™ System indoor
Indoor use only |
| | QuickFix™ 3+ System
Indoor and outdoor use with grounding conductor |
| | A) UNITS SALES CARTON |
| | B) UNITS TRANSPORT CARTON |
| | NOT FLAMEABLE |
| | QuickFix™ Units
QuickFix™ Length units of each product |
| | QuickFix™ Capacity – load
QuickFix™ energy consumption of each product |
| | QuickFix™ Capacity – power supply
Supplied QuickFix™ energy of each power supply |



PEFC Certified
This product is made from
sustainably managed
forests and controlled
sources
www.pefc.org





Enlightening your vision. | www.mk-illumination.com