

2018-2019

FUNCTIONAL LIGHTING COLLECTION



nordlux®



Light must create well-being. To relate to the overall effect of light is both challenging and exciting. The continued success of LED technology offers new opportunities for energy-efficient lighting and, as LED is itself a piece of electronics, it is also perfect for intelligent control via electronic technology. As a result, it has now become easy to adjust lighting as needed.

At Nordlux, we constantly look for new technologies and processes that we can use together with our more than 40 years of experience in lighting. The time when you could choose only one kind of bulb is long gone. In recent years, we have seen an increase in the development of light sources and the technology surrounding bulbs. The new technology makes it possible to adapt lighting to different situations, for example work, cooking and relaxation, where lighting is essential to our ability to perform and feel comfortable. This is why we have a team of over 60 dedicated engineers ensuring that we remain at the forefront through intensive in-house testing, advanced product knowledge and continuous optimisation of materials.

This year, we have gathered the products, which need to be presented in a more technical manner, to ensure optimal use and pleasure gained from them. The need to know the technical specifications is now much greater than before, which is why we changed our catalogue – in terms of both content and layout. Our intention is to make it easy and simple for you to find the information you need, ensuring that the handling and use of our products becomes even easier.

We proudly present our 2018 collection.



Please note that there is a separate catalogue for our decorative light

4

6

24

30

54

56

84

94

98

128

130

131

132

134

138

Moodmaker

Recessed downlights

Outdoor spot series

Ceiling lights

Outdoor ceiling lights

Battens

Rails

Outdoor

Bulbs

Responsibility

Degree and protection

Light source info

Maintenance

Sales department

Index

moodmaker™





Douglas 31 3000K
No. 47226001
Page 32-33

Douglas 31 4000K
No. 47926001
Page 32-33



Douglas 43 3000K
No. 47236001
Page 32-33

Douglas 43 4000K
No. 47936001
Page 32-33



Fallon 6 White
No. 47540101
Page 12-13



Fallon 6 Brushed steel
No. 47540132
Page 12-13



Clyde 8 2700K/4000K
No. 47500101/No. 47650101
Page 10-11



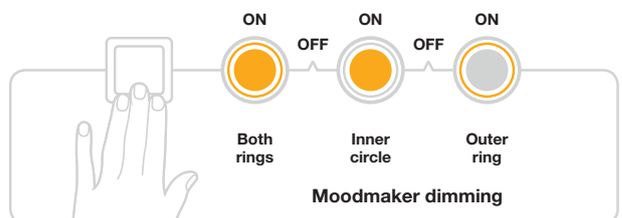
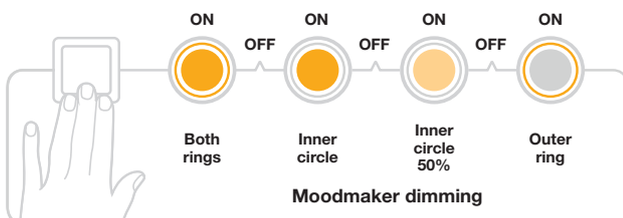
Elkton 8
No. 47520101
Page 8-9

Fallon 12 White
No. 47550101
Page 12-13

Fallon 12 Brushed steel
No. 47550132
Page 12-13

Clyde 15 2700K/4000K
No. 47510101/No. 47660101
Page 10-11

Elkton 14
No. 47530101
Page 8-9



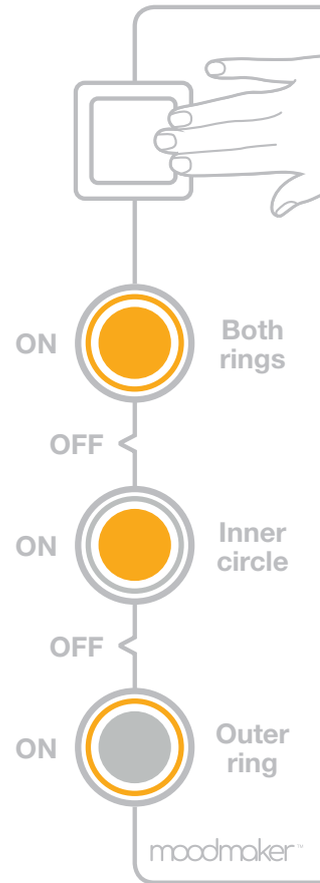




Recessed downlights

Elkton





NEW

ELKTON 8

No. 47520101 White

Master Box qty 3
Material: Plastic
IP20, Class 2

Mounting dimensions:

H: Min 5 cm

Fixed LED, Incl. 5,5W LED, Incl. 3-Step
MOODMAKER

Light source: Lumen 350,

Kelvin 2.700, Life hours 25.000, RA 80,
Beam angle 120°, dimmable

Fixture energy class A++ - A

NEW

ELKTON 14

No. 47530101 White

Master Box qty 3
Material: Plastic
IP20, Class 2

Mounting dimensions:

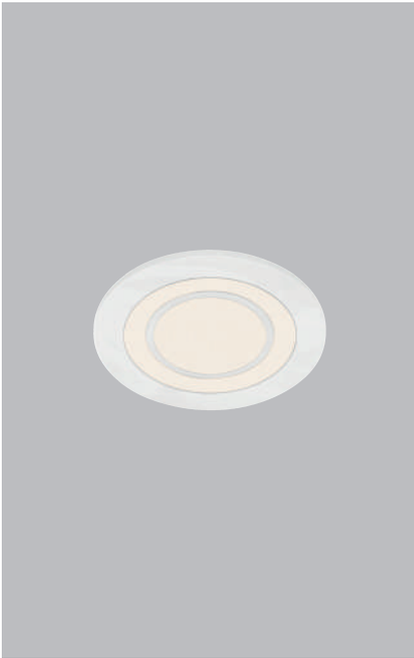
H: Min 5 cm

Fixed LED, Incl. 12W LED, Incl. 3-Step
MOODMAKER

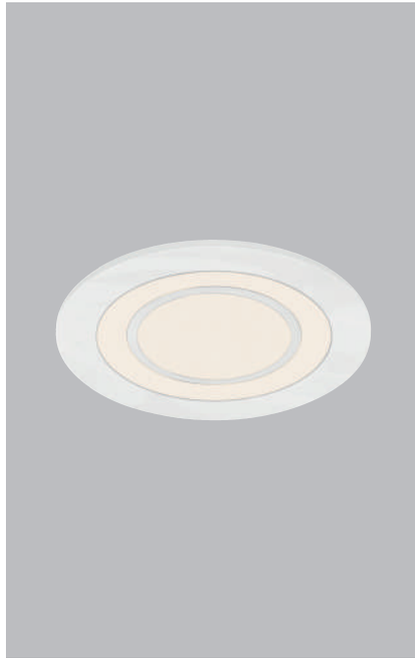
Light source: Lumen 800,

Kelvin 2.700, Life hours 25.000, RA 80,
Beam angle 120°, dimmable

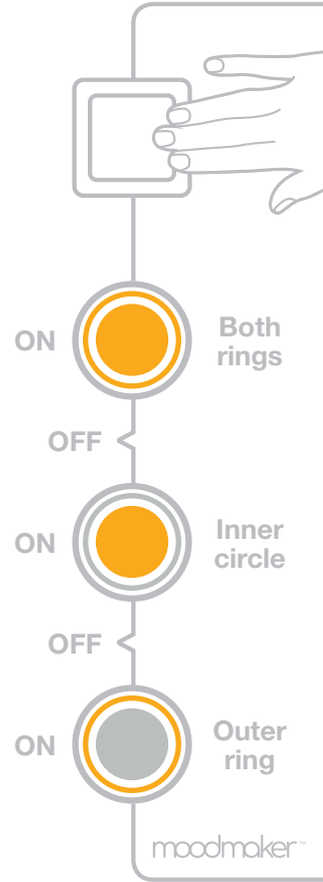
Fixture energy class A++ - A



IP20 FIXED LED 5 YEAR LED GUARANTEE



IP20 FIXED LED 5 YEAR LED GUARANTEE



NEW

CLYDE 8 2700K

No. 47500101 White

Master Box qty 3
Material: Plastic
IP20, Class 2

Mounting dimensions:

H: Min 5 cm

Fixed LED, Incl. 5,5W LED, Incl. 3-Step MOODMAKER

Light source: Lumen 350,

Kelvin 2.700, Life hours 25.000, RA 80,

Beam angle 120°, not dimmable

Fixture energy class A++ - A

NEW

CLYDE 15 2700K

No. 47510101 White

Master Box qty 3
Material: Plastic
IP20, Class 2

Mounting dimensions:

H: Min 5 cm

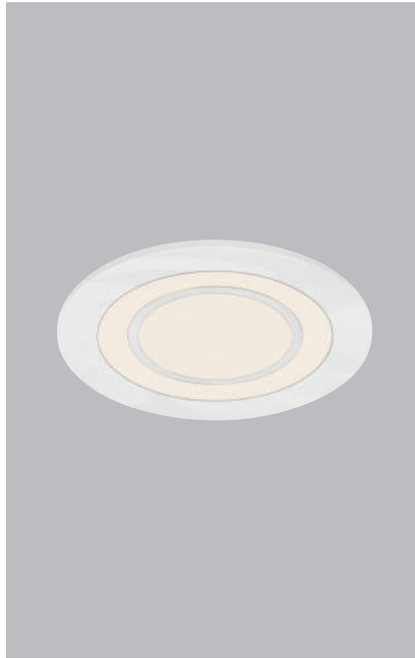
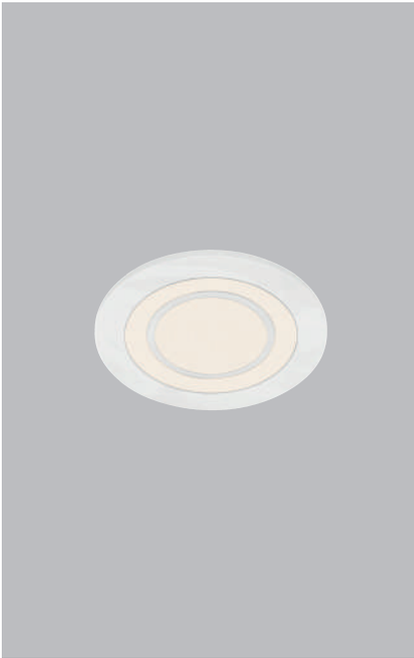
Fixed LED, Incl. 12W LED, Incl. 3-Step MOODMAKER

Light source: Lumen 800,

Kelvin 2.700, Life hours 25.000, RA 80,

Beam angle 120°, not dimmable

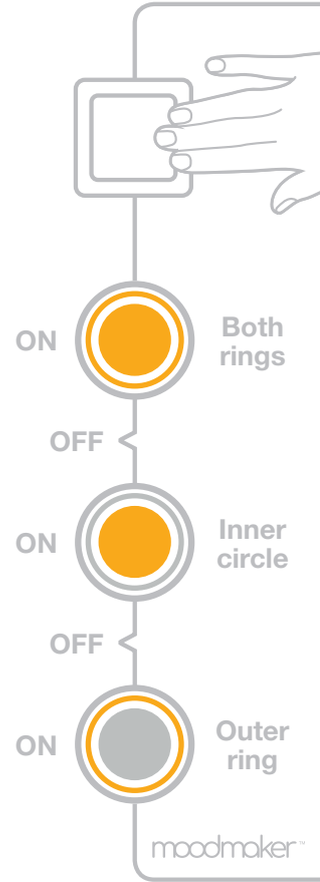
Fixture energy class A++ - A



IP20 FIXED LED 5 YEAR LED GUARANTEE



IP20 FIXED LED 5 YEAR LED GUARANTEE



NEW

CLYDE 8 4000K

No. 47650101 White

Master Box qty 3
Material: Plastic
IP20, Class 2

Mounting dimensions:
H: Min 5 cm
Fixed LED, Incl. 5,5W LED, Incl. 3-Step
MOODMAKER
Light source: Lumen 400,
Kelvin 4.000, Life hours 25.000, RA 80,
Beam angle 120°, not dimmable

Fixture energy class A++ - A

NEW

CLYDE 15 4000K

No. 47660101 White

Master Box qty 3
Material: Plastic
IP20, Class 2

Mounting dimensions:
H: Min 5 cm
Fixed LED, Incl. 12W LED, Incl. 3-Step
MOODMAKER
Light source: Lumen 900,
Kelvin 4.000, Life hours 25.000, RA 80,
Beam angle 120°, not dimmable

Fixture energy class A++ - A

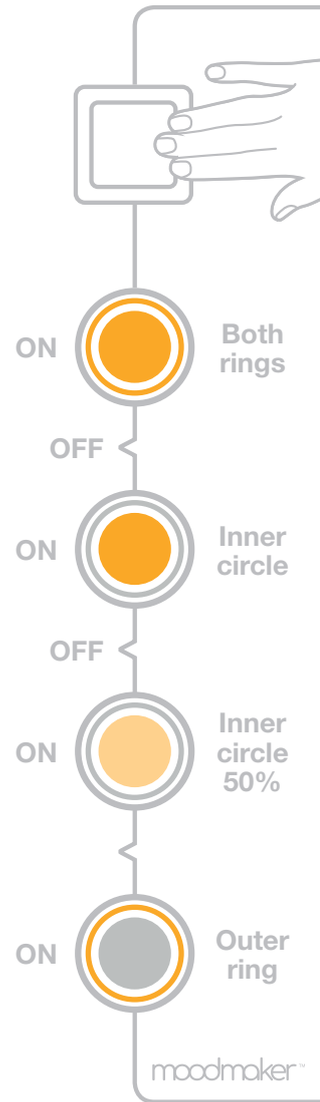
Fallon





| | | |
|----------------------|---------------|-----------|
| 20000 HOURS | IP20 | FIXED LED |
| 5 YEAR LED GUARANTEE | 20.000 ON/OFF | INDOOR |

| | | |
|----------------------|---------------|-----------|
| 20000 HOURS | IP20 | FIXED LED |
| 5 YEAR LED GUARANTEE | 20.000 ON/OFF | INDOOR |



NEW

FALLON

No. 47550101 White
No. 47550132 Brushed steel

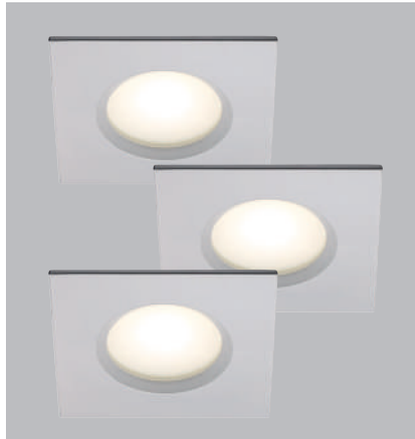
Master Box qty 3
Material: Metal, Plastic
IP20, Class 2
D: 12 cm, Ø: 10 cm
Fixed LED, Incl. 8.5W LED, Incl. 3-Step MOODMAKER
Light source: Lumen 500, Kelvin 2.700, Life hours 20.000, RA 80, Beam angle 110°, dimmable
Fixture energy class A++ - A

NEW

FALLON

No. 47540101 White
No. 47540132 Brushed steel

Master Box qty 3
Material: Metal, Plastic
IP20, Class 2
D: 6 cm, Ø: 10 cm
Fixed LED, Incl. 8,5W LED, Incl. 3-Step MOODMAKER
Light source: Lumen 500, Kelvin 2.700, Life hours 20.000, RA 80, Beam angle 110°, dimmable
Fixture energy class A++ - A



NEW

CLARKSON ROUND 3-KIT 2700K

No. 47590101 White
No. 47590132 Brushed steel

Master Box qty 3
Material: Plastic, Metal
IP65, Class 2

Mounting dimensions:
H: Min 6,8 cm
Fixed LED, Incl. 4,8W LED
Light source: Lumen 345,
Kelvin 2.700, Life hours 20.000, RA 80,
Beam angle 100°, not dimmable

Fixture energy class A++ - A

NEW

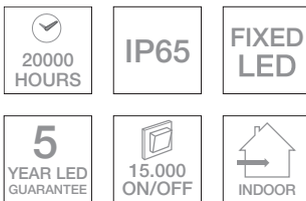
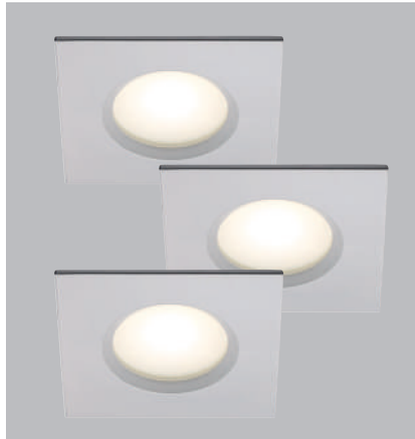
CLARKSON SQUARE 3-KIT 2700K

No. 47600101 White
No. 47600132 Brushed steel

Master Box qty 3
Material: Plastic, Metal
IP65, Class 2

Mounting dimensions:
H: Min 6,8 cm
Fixed LED, Incl. 4,8W LED
Light source: Lumen 345,
Kelvin 2.700, Life hours 20.000, RA 80,
Beam angle 100°, not dimmable

Fixture energy class A++ - A

**NEW**

CLARKSON ROUND 3-KIT 4000K

No. 47880101 White
No. 47880132 Brushed steel

Master Box qty 3
Material: Plastic, Metal
IP65, Class 2

Mounting dimensions:
H: Min 6,8 cm
Fixed LED, Incl. 4,8W LED
Light source: Lumen 345,
Kelvin 4.000, Life hours 20.000, RA 80,
Beam angle 100°, not dimmable

Fixture energy class A++ - A

NEW

CLARKSON SQUARE 3-KIT 4000K

No. 47890101 White
No. 47890132 Brushed steel

Master Box qty 3
Material: Plastic, Metal
IP65, Class 2

Mounting dimensions:
H: Min 6,8 cm
Fixed LED, Incl. 4,8W LED
Light source: Lumen 345,
Kelvin 4.000, Life hours 20.000, RA 80,
Beam angle 100°, not dimmable

Fixture energy class A++ - A



NEW

FREMONT 1-KIT 2700K

No. 47570101 White
No. 47570103 Black
No. 47570132 Brushed steel

Master Box qty 3
Material: Plastic, Metal
IP23, Class 2

Mounting dimensions:
H: Min 6,8 cm
Fixed LED, Incl. 5,5W LED
Light source: Lumen 345,
Kelvin 2.700, Life hours 20.000, RA 80,
Beam angle 36°, not dimmable

Fixture energy class A++ - A

NEW

FREMONT 1-KIT 4000K

No. 47860101 White
No. 47860103 Black
No. 47860132 Brushed steel

Master Box qty 3
Material: Plastic, Metal
IP23, Class 2

Mounting dimensions:
H: Min 6,8 cm
Fixed LED, Incl. 5,5W LED
Light source: Lumen 345,
Kelvin 4.000, Life hours 20.000, RA 80,
Beam angle 36°, not dimmable

Fixture energy class A++ - A



| | | |
|----------------------|---------------|-----------|
| 20000 HOURS | IP23 | FIXED LED |
| 5 YEAR LED GUARANTEE | 15.000 ON/OFF | INDOOR |
| 12° | | |

| | | |
|----------------------|---------------|-----------|
| 20000 HOURS | IP23 | FIXED LED |
| 5 YEAR LED GUARANTEE | 15.000 ON/OFF | INDOOR |
| 12° | | |

NEW

FREMONT 3-KIT 2700K

- No. 47580101 White
- No. 47580103 Black
- No. 47580132 Brushed steel

Master Box qty 3
 Material: Plastic, Metal
 IP23, Class 2

Mounting dimensions:
 H: Min 6,8 cm
 Fixed LED, Incl. 5,5W LED
 Light source: Lumen 345,
 Kelvin 2.700, Life hours 20.000, RA 80,
 Beam angle 36°, not dimmable

Fixture energy class A++ - A

NEW

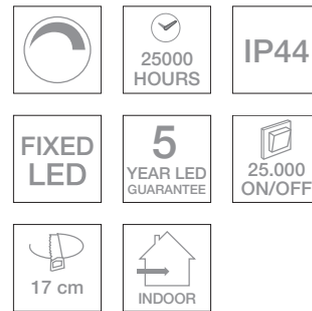
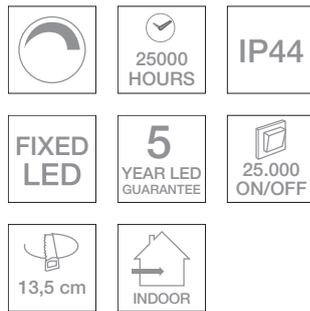
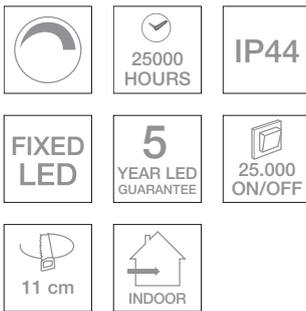
FREMONT 3-KIT 4000K

- No. 47870101 White
- No. 47870103 Black
- No. 47870132 Brushed steel

Master Box qty 3
 Material: Plastic, Metal
 IP23, Class 2

Mounting dimensions:
 H: Min 6,8 cm
 Fixed LED, Incl. 5,5W LED
 Light source: Lumen 345,
 Kelvin 4.000, Life hours 20.000, RA 80,
 Beam angle 36°, not dimmable

Fixture energy class A++ - A



PALMA 12

No. 83500001 White/Satinated

Master Box qty 3
Material: Metal, Plastic
IP44, Class 3

Cable: 22 cm
Mounting dimensions:
H: Min 6 cm
Can be mounted directly in the insulation
Fixed LED, Incl. 6W LED
Incl. LED Driver
Parallel connection possible
Light source: Lumen 450,
Kelvin 2.700, Life hours 25.000, RA 80,
Beam angle 120°, dimmable

Fixture energy class A++ - A

PALMA 14

No. 83510001 White/Satinated

Master Box qty 3
Material: Metal, Plastic
IP44, Class 3

Cable: 22 cm
Mounting dimensions:
H: Min 6 cm
Can be mounted directly in the insulation
Fixed LED, Incl. 8W LED
Incl. LED Driver
Parallel connection possible
Light source: Lumen 640,
Kelvin 2.700, Life hours 25.000, RA 80,
Beam angle 120°, dimmable

Fixture energy class A++ - A

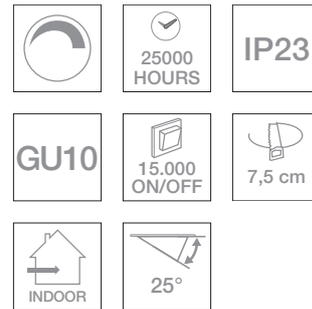
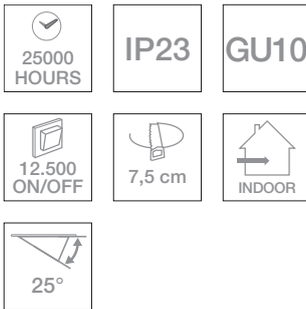
PALMA 18

No. 83520001 White/Satinated

Master Box qty 3
Material: Metal, Plastic
IP44, Class 3

Cable: 22 cm
Mounting dimensions:
H: Min 6 cm
Can be mounted directly in the insulation
Fixed LED, Incl. 12W LED
Incl. LED Driver
Parallel connection possible
Light source: Lumen 900,
Kelvin 2.700, Life hours 25.000, RA 80,
Beam angle 120°, dimmable

Fixture energy class A++ - A



TRITON 3-KIT LED SMD

No. 54360101 White
No. 54360132 Brushed steel

Master Box qty 6
Material: Metal
IP23, Class 2
H: 8,7 cm, Ø: 9 cm
Mounting dimensions:
H: Min 15 cm - 5,4 Ltr.
GU10, Max. 3X35W, Incl. 3X3W LED
Parallel connection possible
Light source: Lumen 3X200, Kelvin 2.700,
Candela 90, Life hours 25.000, RA 80,
Beam angle 110°, not dimmable

Light source energy class A+
Fixture energy class A++ - D

TRITON 3-KIT

No. 54540101 White
No. 54540132 Brushed steel

Master Box qty 6
Material: Metal
IP23, Class 2
H: 8,7 cm, Ø: 9 cm
Mounting dimensions:
H: Min 15 cm - 5,4 Ltr.
GU10, Max. 3X35W, Excl. light source
Parallel connection possible

Fixture energy class A++ - D

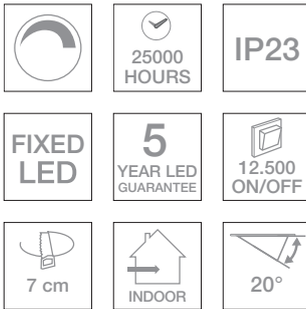
TRITON 3-KIT LED COB DIM

No. 78840001 White
No. 78840032 Brushed steel

Master Box qty 3
Material: Metal
IP23, Class 2
H: 8,7 cm, Ø: 9 cm
Mounting dimensions:
H: Min 15 cm - 5,4 Ltr.
GU10, Max. 3X35W, Incl. 3X6W COB
Parallel connection possible
Light source: Lumen 3X350, Kelvin 2.700,
Candela 529, Life hours 25.000, RA 80,
Beam angle 38°, dimmable

Light source energy class A+
Fixture energy class A++ - D





Three mounting rings included - IP23



FREJA 3-KIT

No. 54210101 White

Master Box qty 3

Material: Metal, Plastic

IP23, Class 2

H: 4,5 cm, Ø: 8,5 cm

Cable: 200 cm

Mounting dimensions:

H: Min 5,5 cm

Can be mounted directly in the insulation

Fixed LED, Incl. 3X5W COB

Incl. LED Driver

Parallel connection possible

Light source: Lumen 3X350, Kelvin 3.000,

Candela 460, Life hours 25.000, RA 80,

Beam angle 60°, dimmable

Fixture energy class A++ - A

MINI DOWN

No. 15679901 White

No. 15679929 Grey/Sandblasted

Master Box qty 6

Material: Plastic, Glass

IP44, Class 3

H: 1,4 cm, Ø: 7 cm

Cable: 200 cm

Mounting dimensions:

H: Min 1,4 cm - 0,43 Ltr.

G4, Max. 10W, Excl. light source

Ekskl. transformer

Fixture energy class A++ - D

MERCUR 3-KIT LED BUILT IN/ON

No. 76930101 White/Opal white

No. 76930132 Brushed steel/Opal white

Master Box qty 3

Material: Metal, Glass

IP44, Class 3

H: 3 cm, D: 3 cm, Ø: 6,6 cm

Cable: 200 cm

Mounting dimensions:

H: Min 5 cm - 2,25 Ltr.

G4, Max. 3X1.2W, Incl. 3X1.2W G4

Incl. LED Driver

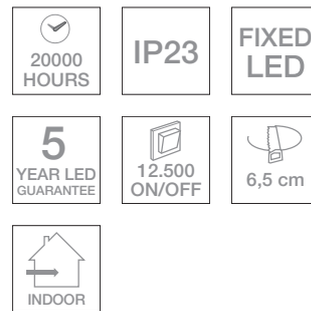
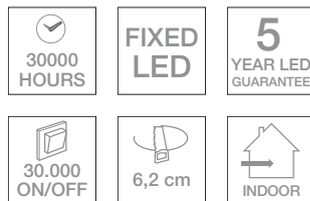
Light source: Lumen 3X85,

Kelvin 2.700, Life hours 25.000, RA 80,

Beam angle 150°, not dimmable

Light source energy class A+

Fixture energy class A++. A+. A



CAMBIO 2W BUILT IN/ON

No. 79470029 Clear

Master Box qty 6

Material: Plastic, Metal

IP20, Class 3

D: 1,1 cm

Cable: 200 cm

Mounting dimensions:

H: Min 1,1 cm

Can be mounted directly in the insulation

Fixed LED, Incl. 2W LED

Ekst. LED driver

Light source: Lumen 110, Kelvin 3.000,
Candela 149, Life hours 30.000, RA 80,
Beam angle 90°, not dimmable

Fixture energy class A++ - A

CAMBIO 3-KIT 2W BUILT IN/ON

No. 79440029 White/Clear -
White cable

Master Box qty 3

Material: Plastic, Metal

IP20/23, Class 3

H: 1,1 cm, D: 1,1 cm, Ø: 6,5 cm

Cable: 200 cm

Switch on the cable

Mounting dimensions:

H: Min 1,1 cm

Fixed LED, Incl. 3X2W LED

Incl. LED Driver

Light source: Lumen 3X110, Kelvin 3.000,
Candela 149, Life hours 30.000, RA 80,
Beam angle 90°, not dimmable

Fixture energy class A++ - A

ROGUE 3-KIT BUILT IN/ON

No. 84630001 White/Satinated -
White cable

Master Box qty 3

Material: Metal, Plastic

IP23, Class 2

Cable: 195 cm

Switch on the cable

Mounting dimensions:

H: Min 4 cm

Can be mounted directly in the insulation

Fixed LED, Incl. 3X3W

Incl. LED Driver

Light source: Lumen 3X300, Kelvin 3.000,
Candela 100, Life hours 20.000, RA 80,
Beam angle 120°, not dimmable

Fixture energy class A++ - A



LISMORE 4-KIT BUILT ON

No. 76730001 Chrome/Clear -
Black cable

Master Box qty 3

Material: Plastic

IP20, Class 3

H: 0,6 cm, Ø: 5,5 cm

Cable: 150 cm

Switch on the cable

Fixed LED, Incl. 4X0.7W LED

Incl. LED Driver

Light source: Lumen 4X75, Kelvin 3.000,

Candela 16, Life hours 30.000, RA 80,

Beam angle 120°, not dimmable

Fixture energy class A++ - A

GEYER BUILT ON

No. 76806001 White

Master Box qty 6

Material: Metal, Plastic

IP20, Class 2

D: 2,5 cm, Ø: 7,8 cm

Cable: 180 cm

GU10, Max. 3W, Incl. 3W LED

Light source: Lumen 280,

Kelvin 3.200, Life hours 10.000, RA 80,

Beam angle 150°, not dimmable

Light source energy class A

Fixture energy class A++ - A

NOTA BUILT ON

No. 77750101 White

Master Box qty 3

Material: Metal

IP21, Class 2

H: 11,7 cm, Ø: 8,7 cm,

Base mount: Ø 8,3 cm

GU10, Max. 8W SMD LED, Excl. light
source

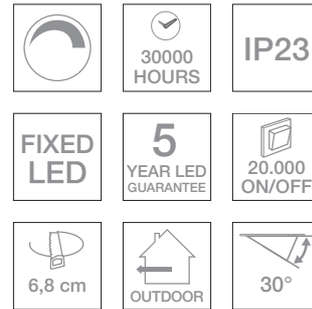
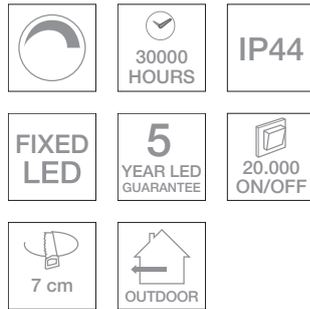
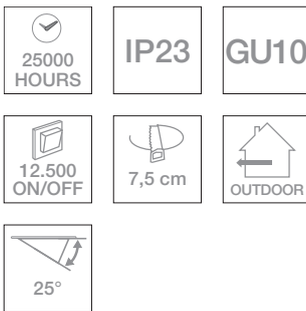
Parallel connection possible

Fixture energy class A++ - A





Outdoor spot series



RECESS 3-KIT

No. 84650001 White
No. 84650032 Brushed steel

Master Box qty 3

Material: Metal

IP23, Class 2

H: 8 cm, Ø: 8 cm

Cable: 200 cm

Mounting dimensions:

H: Min 15 cm - 5,4 Ltr.

GU10, Max. 3X35W, Incl. 3X3W COB

Parallel connection possible

Light source: Lumen 3X260, Kelvin 3.000,

Candela 350, Life hours 25.000, RA 80,

Beam angle 38°, not dimmable

Light source energy class A+

Fixture energy class A++ - D

BIRLA

No. 84950001 White

Master Box qty 6

Material: Plastic

IP44, Class 2

Cable: 20 cm

Mounting dimensions:

H: Min 6 cm

Can be mounted directly in the insulation

Fixed LED, Incl. 6W LED

Incl. LED Driver

Parallel connection possible

Light source: Lumen 600, Kelvin 3.000,

Candela 258, Life hours 30.000, RA 80,

Beam angle 120°, dimmable

Fixture energy class A++ - A

ROAR

No. 84960001 White

Master Box qty 6

Material: Plastic

IP23, Class 2

Cable: 20 cm

Mounting dimensions:

H: Min 6 cm

Can be mounted directly in the insulation

Fixed LED, Incl. 6W LED

Incl. LED Driver

Parallel connection possible

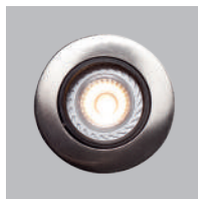
Light source: Lumen 590, Kelvin 3.000,

Candela 797, Life hours 30.000, RA 80,

Beam angle 36°, dimmable

Fixture energy class A++ - A





Incl. white ring



NEW

MIXIT PRIME

No. 71800101 White
No. 71800132 Brushed steel

Master Box qty 3
Material: Plastic, Aluminium - Aluminium, Plastic
IP20/44, Class 2

Mounting dimensions:
H: Min 5,4 cm
Fixed LED, Incl. 7W LED
Parallel connection possible
Light source: Lumen 486, Kelvin 3.000, Candela 798, Life hours 30.000, RA 95, Beam angle 38°, dimmable

Fixture energy class A++ - A

MIXIT PRO

No. 71810101 White
No. 71810132 Brushed steel

Master Box qty 3
Material: Plastic, Metal
IP23, Class 2

Mounting dimensions:
H: Min 6,5 cm
Can be mounted directly in the insulation
GU10, Max. 8W LED, Excl. light source
Parallel connection possible
The installation box contains a fast-installation-cable joint.
The installation height is lower compared to the original Mixit.

Fixture energy class A++ - A

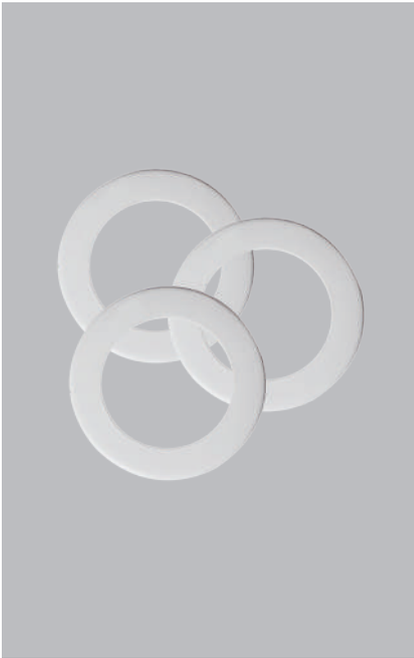
MIXIT

No. 71820132 Brushed steel

Master Box qty 3
Material: Plastic, Metal
IP23, Class 2
H: 13,5 cm, Ø: 8,5 cm

Mounting dimensions:
H: Min 14 cm
Can be mounted directly in the insulation
GU10, Max. 8W LED, Excl. light source
Parallel connection possible
Can be mounted directly into insulation material.

Fixture energy class A++ - A



MIXIT & PRO RING

No. 71870000 White

Master Box qty 6

Material: Plastic

Ø: 8,46 cm,

TIP

No. 20299931 Galvanized

Master Box qty 3

Material: Metal

IP23, Class 2

H: 8,5 cm, Ø: 8 cm

Mounting dimensions:

H: Min 15 cm - 5,4 Ltr.

GU10, Max. 35W, Excl. light source

Parallel connection possible

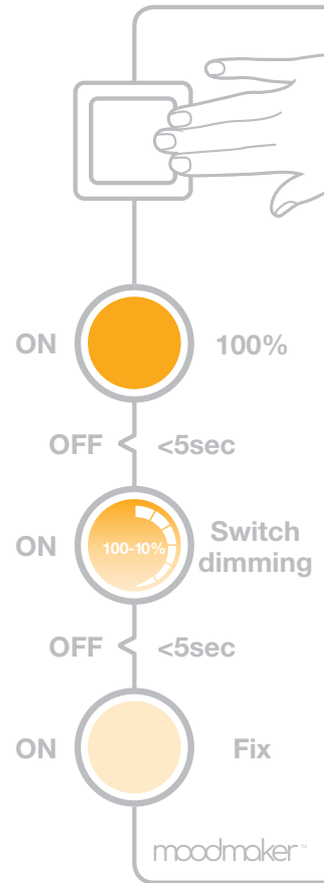
15 year anti corrosion guarantee

Fixture energy class A++ - D





Ceiling lights



NEW

DOUGLAS 31 3000K

No. 47226001 White

Master Box qty 3

Material: Plastic, Metal

IP20, Class 1

D: 5,3 cm, Ø: 30 cm

Fixed LED, Incl. 13W LED,

Incl. MOODMAKER switch dimming

Light source: Lumen 900,

Kelvin 3.000, Life hours 25.000, RA 80,

Beam angle 120°, dimmable

Fixture energy class A++ - A

NEW

DOUGLAS 31 4000K

No. 47926001 White

Master Box qty 3

Material: Plastic, Metal

IP20, Class 1

D: 5,3 cm, Ø: 30 cm

Fixed LED, Incl. 26W LED,

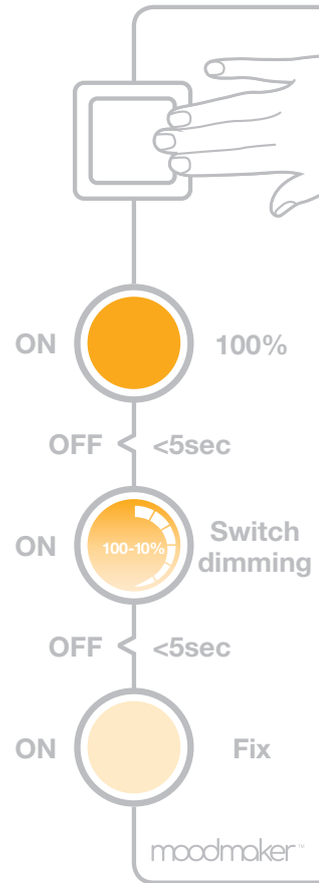
Incl. MOODMAKER switch dimming

Light source: Lumen 950,

Kelvin 4.000, Life hours 25.000, RA 80,

Beam angle 120°, dimmable

Fixture energy class A++ - A



NEW

DOUGLAS 43 3000K

No. 47236001 White

Master Box qty 3

Material: Plastic, Metal

IP20, Class 1

D: 5,3 cm, Ø: 43 cm

Fixed LED, Incl. 26W LED,

Incl. MOODMAKER switch dimming

Light source: Lumen 1.900,

Kelvin 3.000, Life hours 25.000, RA 80,

Beam angle 120°, dimmable

Fixture energy class A++ - A

NEW

DOUGLAS 43 4000K

No. 47936001 White

Master Box qty 3

Material: Plastic, Metal

IP20, Class 1

D: 5,3 cm, Ø: 43 cm

Fixed LED, Incl. 26W LED,

Incl. MOODMAKER switch dimming

Light source: Lumen 2.000,

Kelvin 2.700, Life hours 25.000, RA 80,

Beam angle 120°, dimmable

Fixture energy class A++ - A







NEW

BRONX 24 2700K

No. 47246001 White

Master Box qty 3

Material: Plastic

IP20, Class 2

D: 2,3 cm, Ø: 24,4 cm

Fixed LED, Incl. 15W LED

Light source: Lumen 1.250,

Kelvin 2.700, Life hours 25.000, RA 80,

Beam angle 120°, not dimmable

Fixture energy class A++ - A

NEW

BRONX 29 2700K

No. 47256001 White

Master Box qty 3

Material: Plastic

IP20, Class 2

D: 2,3 cm, Ø: 29,4 cm

Fixed LED, Incl. 18W LED

Light source: Lumen 1.600,

Kelvin 2.700, Life hours 25.000, RA 80,

Beam angle 120°, not dimmable

Fixture energy class A++ - A

NEW

BRONX 42 2700K

No. 47266001 White

Master Box qty 3

Material: Plastic

IP20, Class 2

D: 2,3 cm, Ø: 42,4 cm

Fixed LED, Incl. 22W LED

Light source: Lumen 2.100,

Kelvin 2.700, Life hours 25.000, RA 80,

Beam angle 120°, not dimmable

Fixture energy class A++ - A



NEW

BRONX 24 4000K

No. 47946001 White

Master Box qty 3

Material: Plastic

IP20, Class 2

D: 2,3 cm, Ø: 24,4 cm

Fixed LED

Light source: Lumen 1.250,

Kelvin 4.000, Life hours 25.000, RA 80,

Beam angle 120°, not dimmable

Fixture energy class A++ - A

NEW

BRONX 29 4000K

No. 47956001 White

Master Box qty 3

Material: Plastic

IP20, Class 2

D: 2,3 cm, Ø: 29,4 cm

Fixed LED

Light source: Lumen 1.600,

Kelvin 4.000, Life hours 25.000, RA 80,

Beam angle 120°, not dimmable

Fixture energy class A++ - A

NEW

BRONX 42 4000K

No. 47966001 White

Master Box qty 3

Material: Plastic

IP20, Class 2

D: 2,3 cm, Ø: 42,4 cm

Fixed LED

Light source: Lumen 2.100,

Kelvin 4.000, Life hours 25.000, RA 80,

Beam angle 120°, not dimmable

Fixture energy class A++ - A

**NEW**

ALTUS 2700K

No. 47206001 White

No. 47206010 Grey

Master Box qty 3

Material: Plastic, Metal

IP20, Class 1

D: 9 cm, Ø: 29,8 cm

Fixed LED

Light source: Lumen 1.200,

Kelvin 2.700, Life hours 20.000, RA 80,

Beam angle 120°, not dimmable

Fixture energy class A++ - A

NEW

ALTUS 4000K

No. 47906001 White

No. 47906010 Grey

Master Box qty 3

Material: Plastic, Metal

IP20, Class 1

D: 9 cm, Ø: 29,8 cm

Fixed LED

Light source: Lumen 1.200,

Kelvin 4.000, Life hours 20.000, RA 80,

Beam angle 120°, not dimmable

Fixture energy class A++ - A

**NEW**

BATON 3000K

No. 47216001 White
No. 47216033 Chrome

Master Box qty 3

Material: Plastic, Metal

IP54, Class 1

D: 9 cm, Ø: 31 cm

Fixed LED, Incl. 14W LED

Light source: Lumen 780,

Kelvin 3.000, Life hours 20.000, RA 80,

Beam angle 120°, not dimmable

Fixture energy class A++ - A

NEW

BATON 4000K

No. 47916001 White
No. 47916033 Chrome

Master Box qty 3

Material: Plastic, Metal

IP54, Class 1

D: 9 cm, Ø: 31 cm

Fixed LED

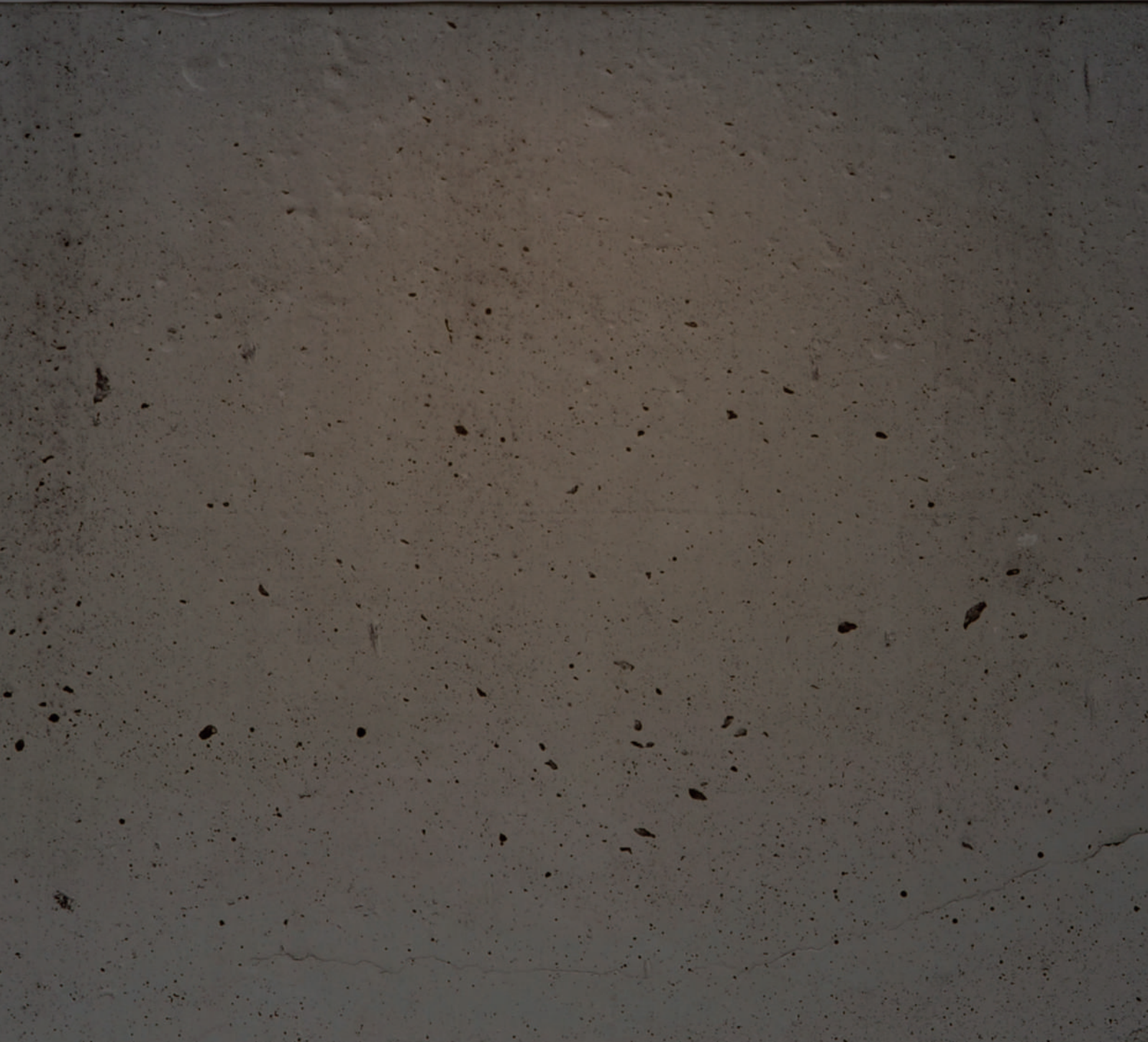
Light source: Lumen 850,

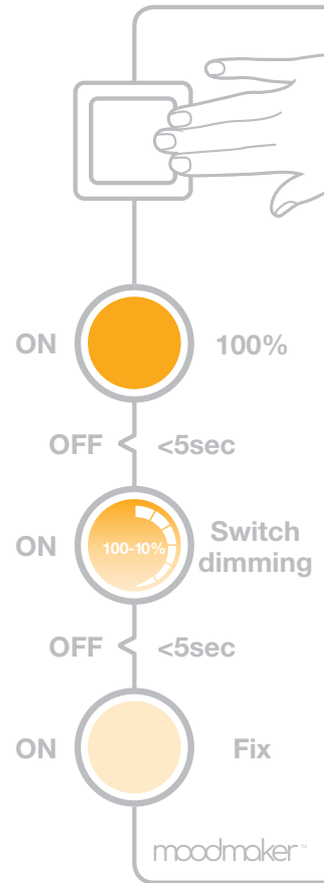
Kelvin 4.000, Life hours 20.000, RA 80,

Beam angle 120°, not dimmable

Fixture energy class A++ - A







NEW

PLANURA 4000K 18W

No. 47156001 White

Master Box qty 3

Material: Plastic

IP20, Class 2

D: 2,3 cm, Shade Ø: 29,4 cm

Fixed LED, Incl. 18W LED, Incl. 3-step dimmer

Light source: Lumen 1.700,

Kelvin 4.000, Life hours 25.000, RA 80,

Beam angle 120°, dimmable

Fixture energy class A++ - A

NEW

PLANURA 4000K 22W

No. 47166001 White

Master Box qty 3

Material: Plastic

IP20, Class 2

D: 2,3 cm, Shade Ø: 42,4 cm

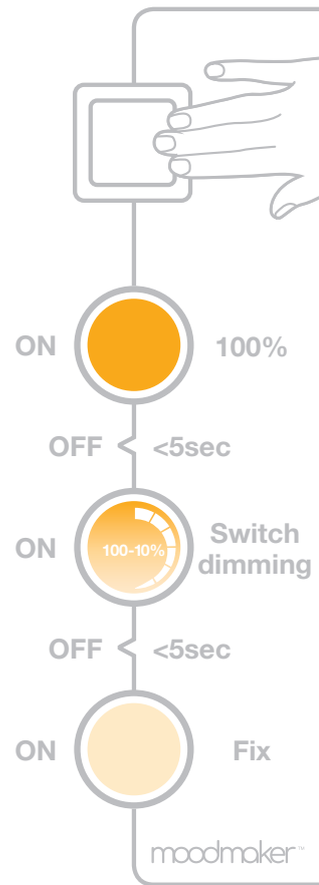
Fixed LED, Incl. 22W LED, Incl. 3-step dimmer

Light source: Lumen 2.200,

Kelvin 4.000, Life hours 25.000, RA 80,

Beam angle 120°, dimmable

Fixture energy class A++ - A



NEW

PLANURA 2700K 18W

No. 47276001 White

Master Box qty 3

Material: Plastic

IP20, Class 2

D: 2,3 cm, Shade Ø: 29,4 cm

Fixed LED, Incl. 18W LED, Incl. 3-step dimmer

Light source: Lumen 1.600,

Kelvin 2.700, Life hours 25.000, RA 80,

Beam angle 120°, dimmable

Fixture energy class A++ - A

NEW

PLANURA 2700K 22W

No. 47286001 White

Master Box qty 3

Material: Plastic

IP20, Class 2

D: 2,3 cm, Shade Ø: 42,4 cm

Fixed LED, Incl. 22W LED, Incl. 3-step dimmer

Light source: Lumen 2.100,

Kelvin 2.700, Life hours 25.000, RA 80,

Beam angle 120°, dimmable

Fixture energy class A++ - A



NEW

LEROY 2700K

No. 47560101 White

Master Box qty 3

Material: Plastic

IP20, Class 2

D: 3,7 cm, Ø: 22 cm

Fixed LED, Incl. 15W LED

Light source: Lumen 1.260,

Kelvin 2.700, Life hours 30.000, RA 80,

Beam angle 110°, not dimmable

Fixture energy class A++ - A

NEW

LEROY 4000K

No. 47680101 White

Master Box qty 3

Material: Plastic

IP20, Class 2

D: 3,7 cm, Ø: 22 cm

Fixed LED, Incl. 15W LED

Light source: Lumen 1.400,

Kelvin 4.000, Life hours 30.000, RA 80,

Beam angle 110°, not dimmable

Fixture energy class A++ - A



ANCONA LED

No. 25216101 White/Opal white
No. 25216132 Brushed steel/Opal white

Master Box qty 3

Material: Metal, Glass

IP43/44, Class 1

D: 5 cm, Shade Ø: 18,4 cm

Fixed LED, Incl. 6W LED

Light source: Lumen 530,

Kelvin 3.000, Life hours 20.000, RA 80,

Beam angle 120°, not dimmable

Fixture energy class A++ - A

ANCONA MAXI LED

No. 25246101 White/Opal white
No. 25246132 Brushed steel/Opal white

Master Box qty 3

Material: Metal, Glass

IP43/44, Class 1

D: 9,5 cm, Shade Ø: 31,5 cm

Fixed LED, Incl. 12W LED

Light source: Lumen 1.020,

Kelvin 3.000, Life hours 20.000, RA 80,

Beam angle 130°, not dimmable

Fixture energy class A++ - A

ANCONA MAXI E27

No. 25316101 White/Opal white
No. 25316132 Brushed steel/Opal white

Master Box qty 3

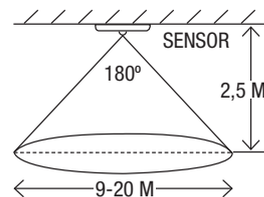
Material: Metal, Glass

IP44/43, Class 1

D: 8 cm, Shade Ø: 31,5 cm

E27, Max. 2X40W, Excl. light source

Fixture energy class A++ - D



ASK 28

No. 45356001 White/Mattwhite

Master Box qty 3

Material: Aluminium, Plastic
IP44, Class 1

D: 9,5 cm, Shade Ø: 28 cm

Fixed LED, Incl. 12W LED

Light source: Lumen 1.050, Kelvin 3.000,
Candela 192, Life hours 30.000, RA 80,
Beam angle 120°, not dimmable

Fixture energy class A++ - A

ASK 36

No. 45376001 White/Mattwhite

Master Box qty 3

Material: Aluminium, Plastic
IP44, Class 1

D: 10,5 cm, Shade Ø: 36 cm

Fixed LED, Incl. 18W LED

Light source: Lumen 1.450, Kelvin 3.000,
Candela 364, Life hours 30.000, RA 80,
Beam angle 120°, not dimmable

Fixture energy class A++ - A

ASK 36 SENSOR

No. 45386501 White/Mattwhite

Master Box qty 3

Material: Aluminium, Plastic
IP44, Class 1

D: 10,5 cm, Shade Ø: 36 cm

Fixed LED, Incl. 18W LED

Light source: Lumen 1.450, Kelvin 3.000,
Candela 364, Life hours 30.000, RA 80,
Beam angle 120°, not dimmable

Fixture energy class A++ - A



ASK 41

No. 45396001 White/Mattwhite

Master Box qty 3

Material: Aluminium, Plastic

IP44, Class 1

D: 11,5 cm, Shade Ø: 41 cm

Fixed LED, Incl. 32W LED

Light source: Lumen 3.000, Kelvin 3.000, Candela 669, Life hours 30.000, RA 80, Beam angle 120°, not dimmable

Fixture energy class A++ - A

MANI 25

No. 45606001 White

Master Box qty 6

Material: Metal, Plastic

IP20, Class 1

D: 9,5 cm, Shade Ø: 25,5 cm

Fixed LED, Incl. 12W LED

Light source: Lumen 700, Kelvin 3.000, Candela 205, Life hours 30.000, RA 80, Beam angle 118°, not dimmable

Fixture energy class A++ - A

MANI 32

No. 45616001 White

Master Box qty 6

Material: Metal, Plastic

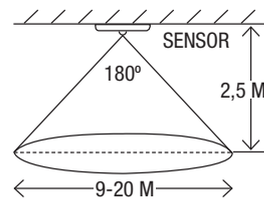
IP20, Class 1

D: 10,5 cm, Shade Ø: 32,5 cm

Fixed LED, Incl. 18W LED

Light source: Lumen 1.000, Kelvin 3.000, Candela 297, Life hours 30.000, RA 80, Beam angle 118°, not dimmable

Fixture energy class A++ - A



MELO 28

No. 77656001 White/Mattwhite

Master Box qty 3

Material: Plastic, Metal

IP20, Class 1

D: 9 cm, Shade Ø: 28,5 cm

Fixed LED, Incl. 9W LED

Light source: Lumen 470,

Kelvin 3.000, Life hours 20.000, RA 80,

Beam angle 130°, not dimmable

Fixture energy class A++ - A

MELO 34

No. 63246001 White/Mattwhite

Master Box qty 3

Material: Plastic, Metal

IP20, Class 1

D: 10 cm, Shade Ø: 34 cm

Fixed LED, Incl. 12W LED

Light source: Lumen 840, Kelvin 3.000,

Candela 800, Life hours 20.000, RA 80,

Beam angle 130°, not dimmable

Fixture energy class A++ - A

MELO 34 SENSOR

No. 78866001 White/Mattwhite

Master Box qty 3

Material: Plastic, Metal

IP20, Class 1

D: 10 cm, Shade Ø: 34 cm

Fixed LED, Incl. 12W LED

Incl. 10-18W LED driver

Light source: Lumen 840,

Kelvin 3.000, Life hours 20.000, RA 80,

Beam angle 130°, not dimmable

Fixture energy class A++ - A



MELO 40

No. 77666001 White/Mattwhite

Master Box qty 3

Material: Plastic, Metal

IP20, Class 1

D: 11 cm, Shade Ø: 40 cm

Fixed LED, Incl. 18W LED

Light source: Lumen 1.277,

Kelvin 3.000, Life hours 20.000, RA 80,

Beam angle 120°, not dimmable

Fixture energy class A++ - A

COVER

No. 79196001 White/Mattwhite

Master Box qty 3

Material: Acrylic, Metal

IP23, Class 1

D: 10 cm, Shade Ø: 25 cm

Fixed LED, Incl. 9W LED

Light source: Lumen 700, Kelvin 2.700,

Candela 15, Life hours 50.000, RA 80,

Beam angle 110°, not dimmable

Fixture energy class A++ - A





FIXED
LED



FIXED
LED



IP20

FIXED
LED



UFO

No. 25576000 White/Opal white

Master Box qty 3

Material: Glass, Metal

IP44/43, Class 1

D: 10,5 cm, Shade Ø: 22,5 cm

E27, Max. 40W, Excl. light source

Fixture energy class A++ - D

UFO MAXI

No. 25626001 White/Opal white

Master Box qty 3

Material: Glass, Metal

IP44/43, Class 1

D: 11 cm, Shade Ø: 29,5 cm

E27, Max. 2X40W, Excl. light source

Fixture energy class A++ - D

STANDARD

No. 25326001 White/Opal white

Master Box qty 3

Material: Glass, Metal

IP20, Class 1

D: 7,5 cm, Shade Ø: 25 cm

E27, Max. 60W, Excl. light source

Fixture energy class A++ - D



SALSA 27

No. 77686001 White/Satinated

Master Box qty 3

Material: Plastic, Metal

IP20, Class 1

L: 27 cm, W: 27 cm, D: 7 cm

Fixed LED, Incl. 12W LED

Light source: Lumen 690, Kelvin 3.000, Candela 157, Life hours 50.000, RA 80, Beam angle 120°, not dimmable

Fixture energy class A++ - A

SALSA 34

No. 77696001 White/Satinated

Master Box qty 3

Material: Plastic, Metal

IP20, Class 1

L: 33,5 cm, W: 33,5 cm, D: 8,5 cm

Fixed LED, Incl. 15W LED

Light source: Lumen 855, Kelvin 3.000, Candela 195, Life hours 50.000, RA 80, Beam angle 120°, not dimmable

Fixture energy class A++ - A

PETRI

No. 92746001 White/Alabaster white

Master Box qty 3

Material: Glass, Metal

IP20, Class 1

D: 9 cm, Shade Ø: 30 cm

E27, Max. 60W, Excl. light source

Parallel connection possible

Fixture energy class A++ - D



TRIO 45

No. 3001601 White - White cable

Master Box qty 6

Material: Plastic

IP20, Class 2

D: 17 cm, Shade Ø: 46 cm

Cable: 200 cm

Switch on the cable

E27, Max. 40W, Excl. light source

Fixture energy class A++ - D

SPINNER

No. 25416001 White/Opal white

No. 25416032 Brushed steel/Opal white

Master Box qty 3

Material: Metal, Glass

IP20, Class 1

D: 7 cm, Shade Ø: 28 cm

E27, Max. 60W, Excl. light source

Fixture energy class A++ - D

FRISBEE

No. 25266001 White/Frosted glass

No. 25266029 Aluminium/Frosted glass

Master Box qty 6

Material: Glass, Aluminium

IP20, Class 1

D: 8 cm, Shade Ø: 28,5 cm

E27, Max. 60W, Excl. light source

Fixture energy class A++ - D

Outdoor ceiling lights





TETON

No. 84136003 Black/Opal white

Master Box qty 3

Material: Metal, Plastic

IP54, Class 1

D: 4,5 cm, Shade Ø: 20,2 cm

Fixed LED, Incl. 12W LED

Incl. LED Driver

Parallel connection possible

Light source: Lumen 440,

Kelvin 3.000, Life hours 25.000, RA 80,

Beam angle 160°, not dimmable

Fixture energy class A++ - A

DESI 22

No. 77636003 Black/Opal white

Master Box qty 3

Material: Aluminium, Plastic

IP44, Class 1

D: 7 cm, Shade Ø: 22,3 cm

E27, Max. 12W, Excl. light source

Parallel connection possible

Fixture energy class A++ - B

DESI 28

No. 77646003 Black/Sandblasted

Master Box qty 3

Material: Aluminium, Plastic

IP44, Class 1

D: 7,5 cm, Shade Ø: 27,5 cm

E27, Max. 2X12W, Excl. light source

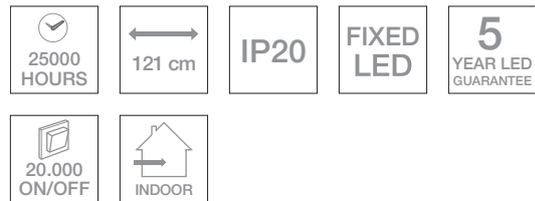
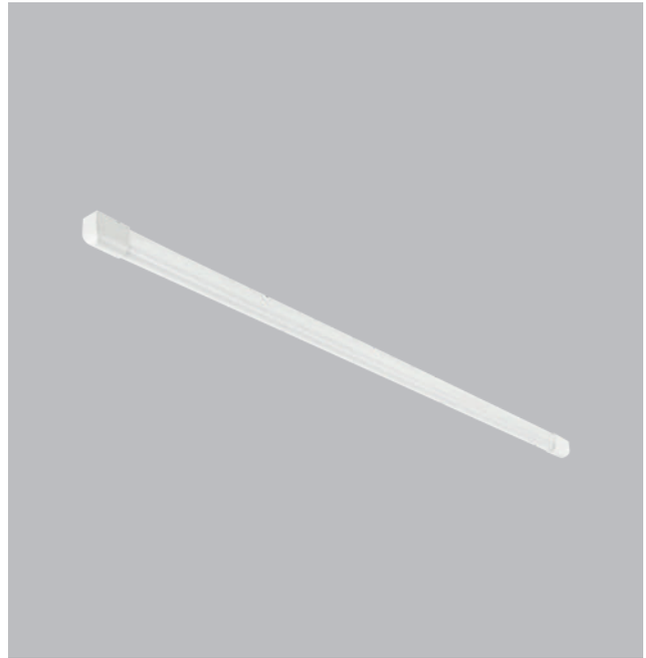
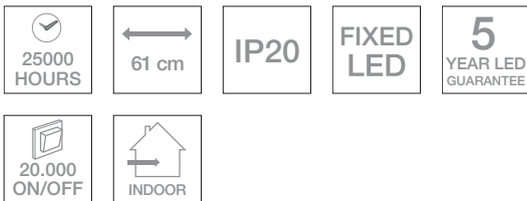
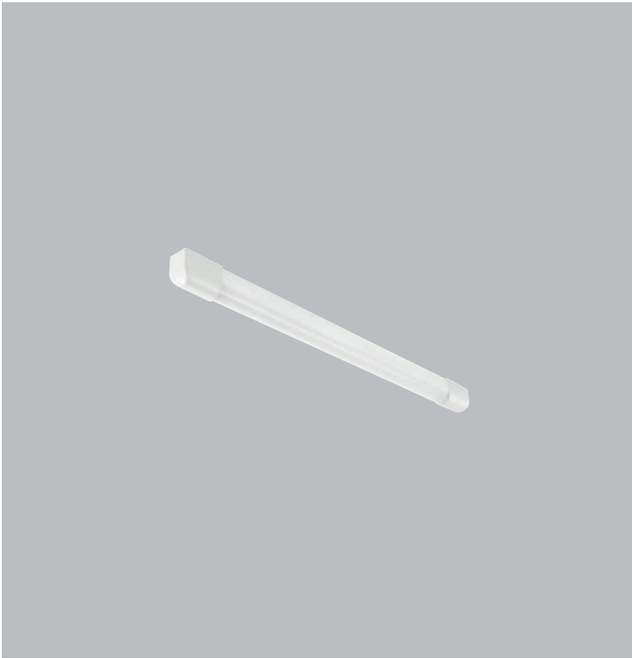
Parallel connection possible

Fixture energy class A++ - B





Battens

**NEW**

ARLINGTON 60

No. 47826101 White

Master Box qty 6

Material: Plastic

IP20, Class 2

L: 61 cm, W: 3,2 cm, D: 4,5 cm

Fixed LED, Incl. 12W LED

Light source: Lumen 1.000,

Kelvin 4.000, Life hours 25.000, RA 80,

Beam angle 150°, not dimmable

Fixture energy class A++ - A

NEW

ARLINGTON 120

No. 47836101 White

Master Box qty 6

Material: Plastic

IP20, Class 2

L: 121 cm, W: 3,2 cm, D: 4,5 cm

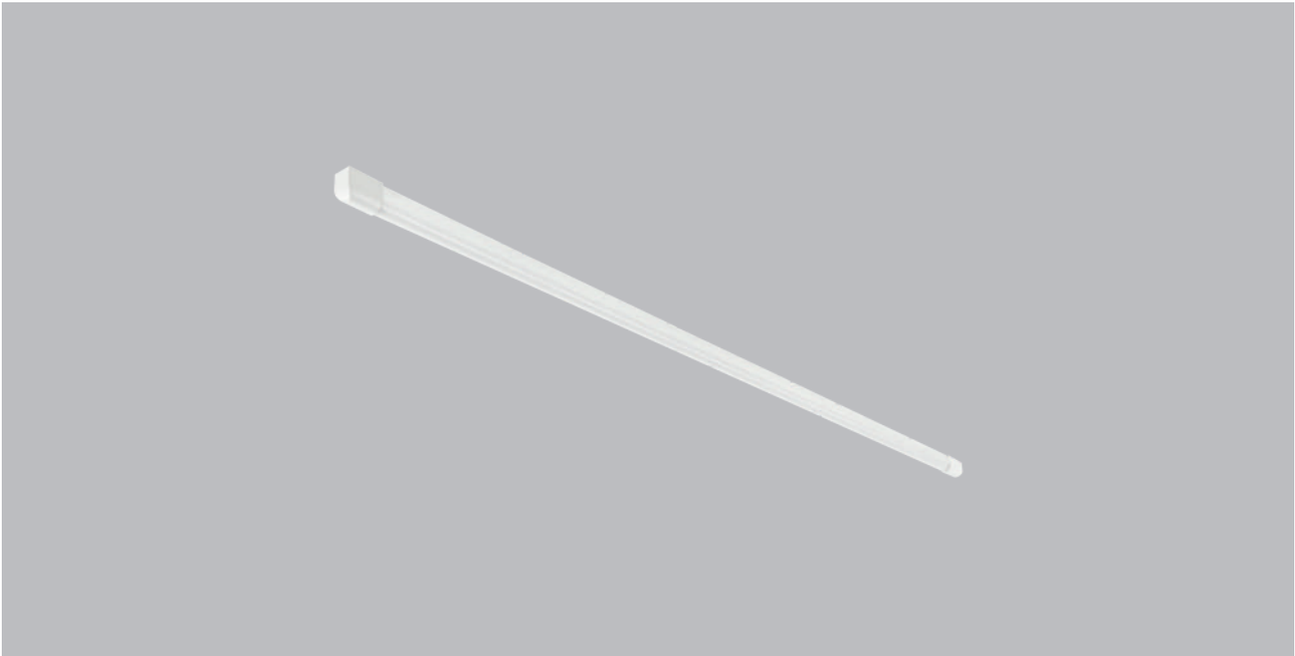
Fixed LED, Incl. 21W LED

Light source: Lumen 1.900,

Kelvin 4.000, Life hours 25.000, RA 80,

Beam angle 150°, not dimmable

Fixture energy class A++ - A

**NEW**

ARLINGTON 150

No. 47846101 White

Master Box qty 6

Material: Plastic

IP20, Class 2

L: 151 cm, W: 3,2 cm, D: 4,5 cm

Fixed LED

Light source: Lumen 2.200,

Kelvin 4.000, Life hours 25.000, RA 80,

Beam angle 150°, not dimmable

Fixture energy class A++ - A

**NEW**

OAKLAND 60 11W

No. 47716101 White

Master Box qty 6

Material: Plastic

IP65, Class 2

L: 65 cm, W: 6,3 cm, D: 6,3 cm

Fixed LED, Incl. 11W LED

Light source: Lumen 1.050,

Kelvin 4.000, Life hours 25.000, RA 80,

Beam angle 125°, not dimmable

Fixture energy class A++ - A

NEW

OAKLAND 60 22W

No. 47726101 White

Master Box qty 6

Material: Plastic

IP65, Class 2

L: 65 cm, W: 8,3 cm, D: 6,5 cm

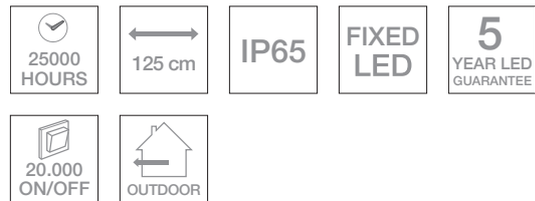
Fixed LED, Incl. 22W LED

Light source: Lumen 2.160,

Kelvin 4.000, Life hours 25.000, RA 80,

Beam angle 125°, not dimmable

Fixture energy class A++ - A

**NEW****OAKLAND 120 22W**

No. 47736101 White

Master Box qty 6

Material: Plastic

IP65, Class 2

L: 125 cm, W: 6,3 cm, D: 6,3 cm

Fixed LED, Incl. 22W LED

Light source: Lumen 2.100,

Kelvin 4.000, Life hours 25.000, RA 80,

Beam angle 125°, not dimmable

Fixture energy class A++ - A

NEW**OAKLAND 120 43W**

No. 47746101 White

Master Box qty 6

Material: Plastic

IP65, Class 2

L: 125 cm, W: 8,3 cm, D: 6,5 cm

Fixed LED, Incl. 43W LED

Light source: Lumen 4.400,

Kelvin 4.000, Life hours 25.000, RA 80,

Beam angle 125°, not dimmable

Fixture energy class A++ - A

**NEW**

OAKLAND 150 30W

No. 47756101 White

Master Box qty 6

Material: Plastic

IP65, Class 2

L: 155 cm, W: 6,3 cm, D: 6,3 cm

Fixed LED, Incl. 30W LED

Light source: Lumen 2.700,

Kelvin 4.000, Life hours 25.000, RA 80,

Beam angle 125°, not dimmable

Fixture energy class A++ - A

**NEW**

OAKLAND 150 60W

No. 47766101 White

Master Box qty 6

Material: Plastic

IP65, Class 2

L: 155 cm, W: 8,3 cm, D: 6,5 cm

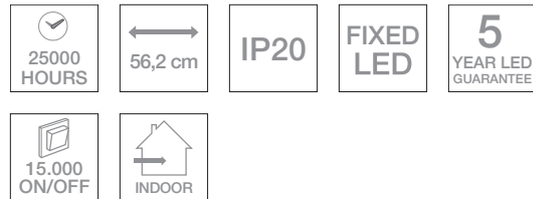
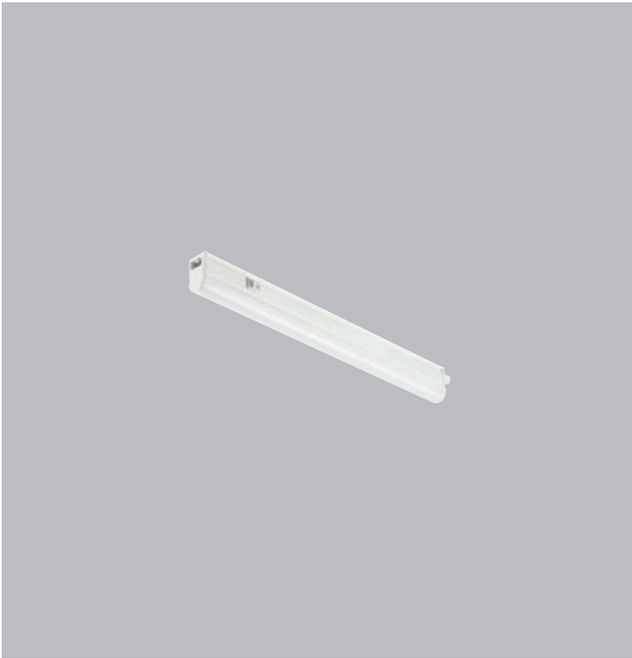
Fixed LED, Incl. 60W LED

Light source: Lumen 5.600,

Kelvin 4.000, Life hours 25.000, RA 80,

Beam angle 125°, not dimmable

Fixture energy class A++ - A



NEW

RENTON 30

No. 47776101 White

Master Box qty 6

Material: Plastic

IP20, Class 2

L: 31,2 cm, W: 2,4 cm, D: 3,4 cm

Fixed LED, Incl. 5W LED

Light source: Lumen 350,

Kelvin 2.700, Life hours 25.000, RA 80,

Beam angle 130°, not dimmable

Fixture energy class A++ - A

NEW

RENTON 55

No. 47786101 White

Master Box qty 6

Material: Plastic

IP20, Class 2

L: 56,2 cm, W: 2,4 cm, D: 3,4 cm

Fixed LED, Incl. 9W LED

Light source: Lumen 650,

Kelvin 2.700, Life hours 25.000, RA 80,

Beam angle 130°, not dimmable

Fixture energy class A++ - A



NEW

RENTON 90

No. 47796101 White

Master Box qty 6

Material: Plastic

IP20, Class 2

L: 91,2 cm, W: 2,4 cm, D: 3,4 cm

Fixed LED, Incl. 12W LED

Light source: Lumen 900,

Kelvin 2.700, Life hours 25.000, RA 80,

Beam angle 130°, not dimmable

Fixture energy class A++ - A

NEW

RENTON 110

No. 47806101 White

Master Box qty 6

Material: Plastic

IP20, Class 2

L: 111,2 cm, W: 2,4 cm, D: 3,4 cm

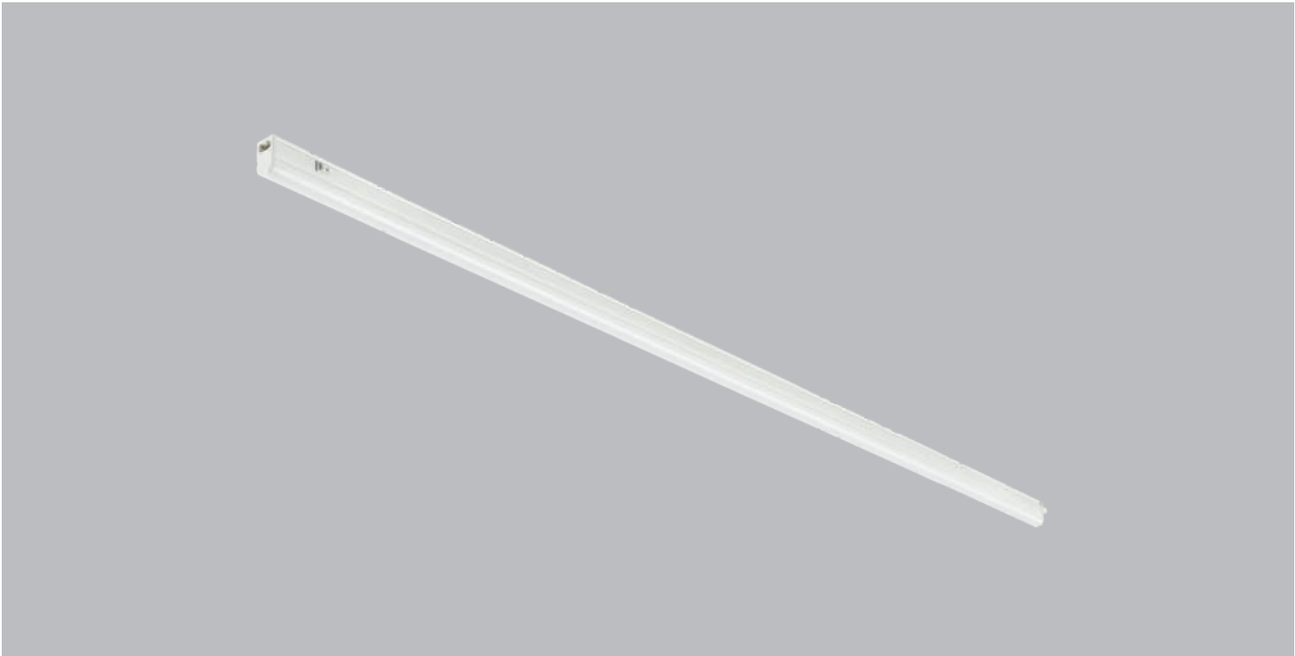
Fixed LED, Incl. 15W LED

Light source: Lumen 1.100,

Kelvin 2.700, Life hours 25.000, RA 80,

Beam angle 130°, not dimmable

Fixture energy class A++ - A



NEW

RENTON 150

No. 47816101 White

Master Box qty 6

Material: Plastic

IP20, Class 2

L: 151,2 cm, W: 2,4 cm, D: 3,4 cm

Fixed LED, Incl. 20W LED

Light source: Lumen 1.500,

Kelvin 2.700, Life hours 25.000, RA 80,

Beam angle 130°, not dimmable

Fixture energy class A++ - A

**NEW**

ELLIS

No. 47706101 White

Master Box qty 6

Material: Plastic

IP65, Class 2

L: 103 cm, W: 4,8 cm, D: 5,6 cm

Fixed LED, Incl. 21XLED

Light source: Kelvin 4.000,

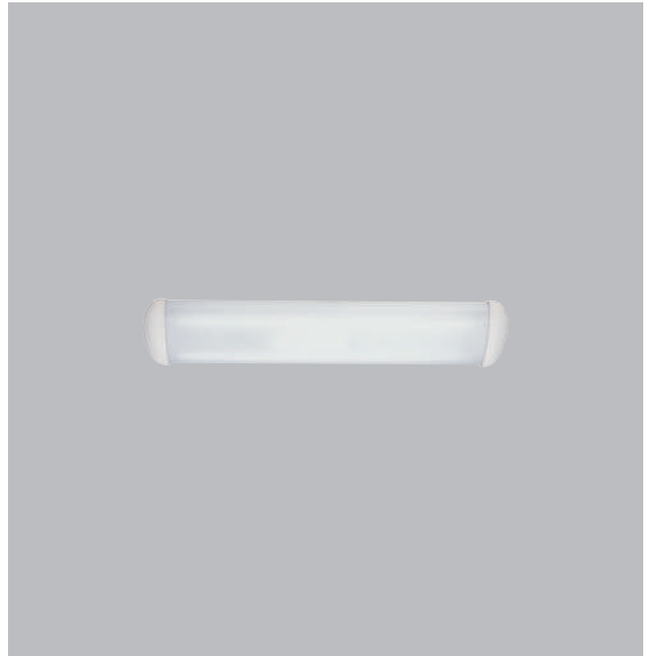
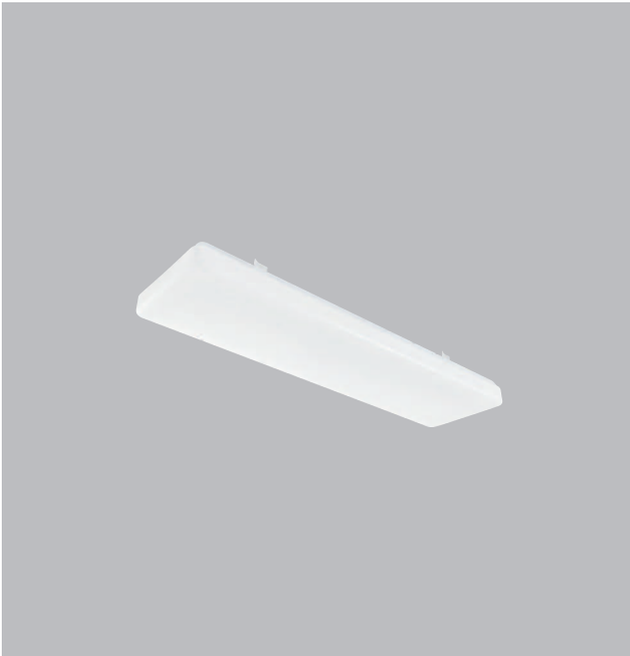
Life hours 15.000, RA 80,

Beam angle 125°, not dimmable

Fixture energy class A++ - A







NEW

TRENTON

No. 47856101 White

Master Box qty 3

Material: Plastic, Metal

IP20, Class 1

L: 60 cm, W: 16 cm, D: 5 cm

Fixed LED

Light source: Lumen 2.400,

Kelvin 4.000, Life hours 25.000, RA 80,

Beam angle 120°, not dimmable

Fixture energy class A++ - A

CLEARLINE 2X18W

No. 27106101 White/Opal white

Master Box qty 3

Material: Plastic, Metal

IP20, Class 1

L: 69,5 cm, W: 15 cm, D: 5,5 cm

G13, Max. 2X18W, Incl. 2X18W T8

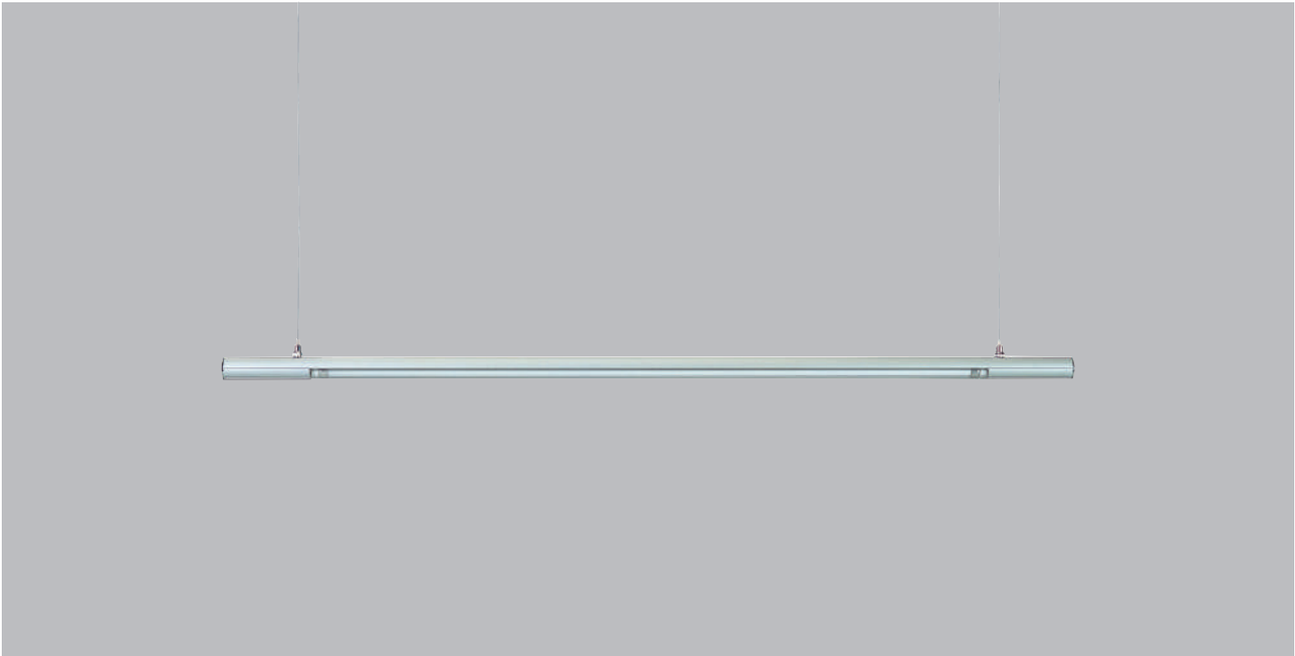
Light source: Lumen 2X1.110,

Kelvin 4.000, Life hours 10.000, RA 80,

Beam angle 360°, not dimmable

Light source energy class A

Fixture energy class A++ - C



DECOLINE 21W

No. 27526101 Aluminium/Clear

Master Box qty 3

Material: Metal, Plastic

IP20, Class 1

L: 130 cm, W: 3 cm, D: 3 cm

Cable: 180 cm

Switch on the fixture

G5, Max. 21W, Incl. 21W T5

Light source: Lumen 1.800,

Kelvin 2.700, Life hours 8.000, RA 80,

Beam angle 360°, not dimmable

Light source energy class A

Fixture energy class A++. A+. A



WORKS IP65 1X9W LED

No. 27386101 Grey/Clear

Master Box qty 6

Material: Plastic, Metal

IP65, Class 1

L: 66 cm, H: 9 cm, W: 8,5 cm

G13, Max. 9.9W, Incl. 9W T8 LED

Incl. LED Driver

Parallel connection possible

Light source: Lumen 800, Kelvin 4.000,
Candela 335, Life hours 15.000, RA 80,
Beam angle 110°, not dimmable

Light source energy class A

Fixture energy class A++. A+. A

WORKS IP65 2X9W LED

No. 27586101 Grey/Clear

Master Box qty 6

Material: Plastic

IP65, Class 1

L: 66 cm, H: 9 cm, W: 11,8 cm

G13, Max. 2X9W, Incl. 9W T8 LED

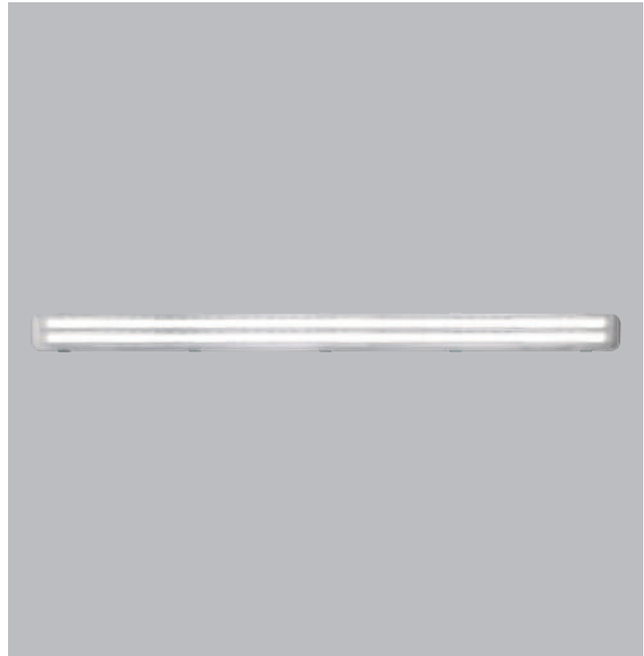
Incl. LED Driver

Parallel connection possible

Light source: Lumen 800,
Kelvin 4.000, Life hours 25.000, RA 80,
Beam angle 200°, not dimmable

Light source energy class A+

Fixture energy class A++ - A



WORKS IP65 1X18W LED

No. 27396101 Grey/Clear

Master Box qty 6

Material: Plastic, Metal

IP65, Class 1

L: 126,6 cm, H: 9 cm, W: 8,5 cm

G13, Max. 19.8W, Incl. 18W T8 LED

Incl. LED Driver

Parallel connection possible

Light source: Lumen 1.500, Kelvin 4.000,

Candela 414, Life hours 15.000, RA 80,

Beam angle 110°, not dimmable

Light source energy class A

Fixture energy class A++. A+. A

WORKS IP65 2X18W LED

No. 27596101 White/Clear

Master Box qty 6

Material: Plastic

IP65, Class 1

L: 127 cm, H: 9 cm, W: 11,8 cm

G13, Max. 2X18W, Incl. 18W T8 LED

Incl. LED Driver

Parallel connection possible

Light source: Lumen 1.700,

Kelvin 4.000, Life hours 25.000, RA 80,

Beam angle 200°, not dimmable

Light source energy class A+

Fixture energy class A++ - A





WORKS IP65 1X18W

No. 27306101 Grey/Clear

Master Box qty 6

Material: Plastic

IP65, Class 1

L: 65,8 cm, W: 8,5 cm, D: 8,8 cm

G13, Max. 18W, Incl. 18W T8

Parallel connection possible

Light source: Lumen 1.350,

Kelvin 4.000, Life hours 12.000, RA 80,

Beam angle 360°, not dimmable

Light source energy class A

Fixture energy class A++. A+. A

WORKS IP65 1X36W

No. 27316101 Grey/Clear

Master Box qty 6

Material: Plastic

IP65, Class 1

L: 126,8 cm, W: 8,5 cm, D: 8,8 cm

G13, Max. 36W, Incl. 36W T8

Parallel connection possible

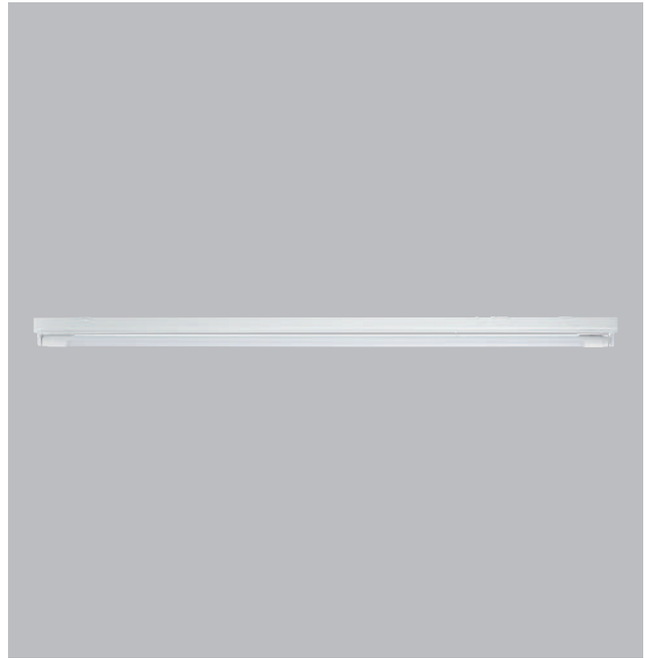
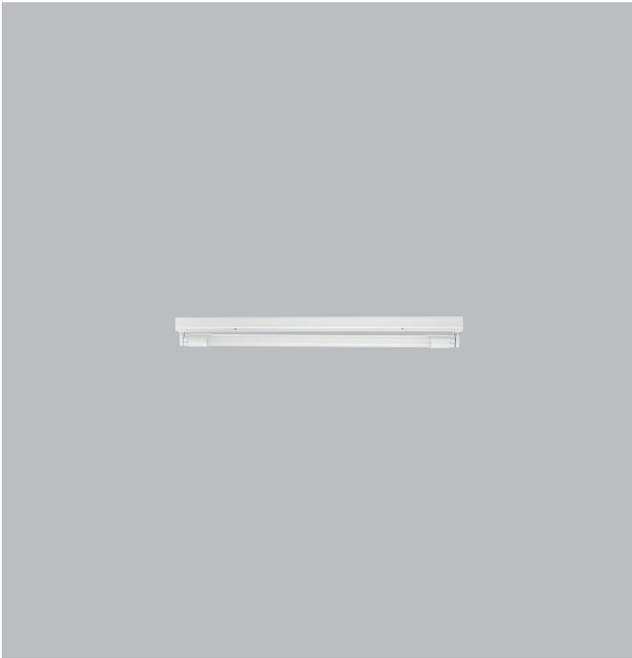
Light source: Lumen 3.348,

Kelvin 4.000, Life hours 12.000, RA 80,

Beam angle 360°, not dimmable

Light source energy class A

Fixture energy class A++. A+. A



WORKS 9W LED

No. 27186101 White

Master Box qty 3

Material: Metal, Plastic

IP20, Class 1

L: 62,2 cm, H: 6,86 cm, W: 5 cm

G13, Max. 9.9W, Incl. 9W T8 LED

Incl. LED Driver

Parallel connection possible

Light source: Lumen 800,

Kelvin 3.000, Life hours 25.000, RA 80,

Beam angle 115°, not dimmable

Light source energy class A+

Fixture energy class A++. A+. A

WORKS 18W LED

No. 27196101 White

Master Box qty 3

Material: Metal, Plastic

IP20, Class 1

L: 123,2 cm, H: 6,86 cm, W: 4,96 cm

G13, Max. 19.8W, Incl. 18W T8 LED

Incl. LED Driver

Parallel connection possible

Light source: Lumen 1.650,

Kelvin 3.000, Life hours 25.000, RA 80,

Beam angle 115°, not dimmable

Light source energy class A+

Fixture energy class A++. A+. A



WORKS STANDARD 18W

No. 27266101 Grey

Master Box qty 6

Material: Metal, Plastic

IP20, Class 1

L: 62,5 cm, W: 5 cm, D: 6,5 cm

G13, Max. 18W, Incl. 18W T8

Parallel connection possible

Light source: Lumen 1.110,

Kelvin 4.000, Life hours 10.000, RA 76,

Beam angle 360°, not dimmable

Light source energy class A

Fixture energy class A++ - A

WORKS STANDARD 36W

No. 27276101 Grey

Master Box qty 6

Material: Metal, Plastic

IP20, Class 1

L: 123,5 cm, W: 5 cm, D: 6,5 cm

G13, Max. 36W, Incl. 36W T8

Parallel connection possible

Light source: Lumen 3.350,

Kelvin 4.000, Life hours 16.000, RA 80,

Beam angle 360°, not dimmable

Light source energy class A

Fixture energy class A++ - A



WORKS IP65 2X18W

No. 27326101 Grey/Clear

Master Box qty 3

Material: Plastic

IP65, Class 1

L: 65,8 cm, W: 11,8 cm, D: 8,8 cm

G13, Max. 2X18W, Incl. 2X18W T8

Parallel connection possible

Light source: Lumen 2X1.350,

Kelvin 4.000, Life hours 12.000, RA 80,

Beam angle 360°, not dimmable

Light source energy class A

Fixture energy class A++. A+. A

WORKS IP65 2X36W

No. 27336101 Grey/Clear

Master Box qty 3

Material: Plastic

IP65, Class 1

L: 126,8 cm, W: 11,8 cm, D: 8,8 cm

G13, Max. 2X36W, Incl. 2X36W T8

Parallel connection possible

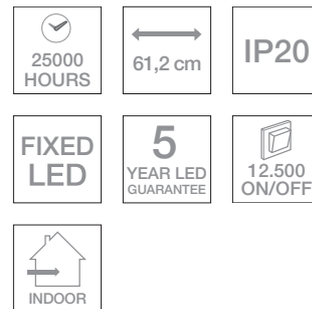
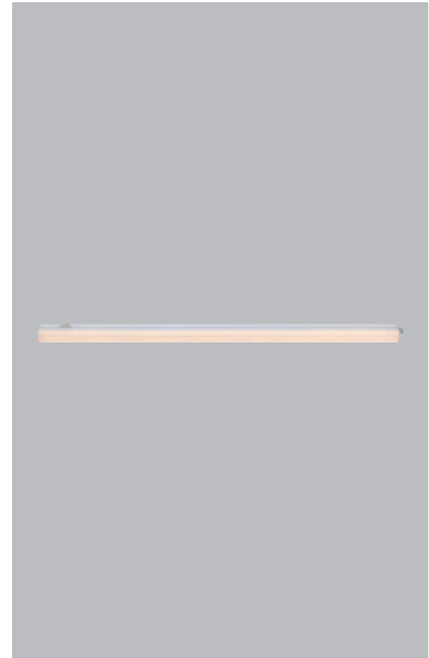
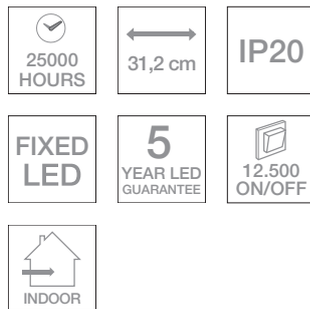
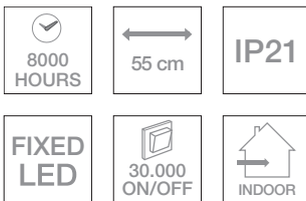
Light source: Lumen 2X3.348,

Kelvin 4.000, Life hours 12.000, RA 80,

Beam angle 360°, not dimmable

Light source energy class A

Fixture energy class A++. A+. A



BOXLINE 13W

No. 27496101 White/Clear

Master Box qty 3

Material: Plastic

IP21, Class 2

L: 55 cm, W: 7 cm, D: 2 cm

Cable: 180 cm

Switch on the fixture

G5, Max. 13W, Incl. 13W T5

Parallel connection possible

Light source: Lumen 800,

Kelvin 4.000, Life hours 8.000, RA 80,

Beam angle 120°, not dimmable

Light source energy class A

Fixture energy class A++. A+. A

CHAMBER 5W

No. 84626101 White/Opal white

Master Box qty 3

Material: Plastic

IP20, Class 2

L: 31,2 cm, H: 3,56 cm, W: 2,75 cm

Cable: 180 cm

Switch on the fixture

Fixed LED, Incl. 5W LED

Incl. LED Driver

Parallel connection possible

Light source: Lumen 400,

Kelvin 3.000, Life hours 25.000, RA 80,

Beam angle 115°, not dimmable

Fixture energy class A++ - A

CHAMBER 9W

No. 84646101 White/Opal white

Master Box qty 3

Material: Plastic

IP20, Class 2

L: 61,2 cm, H: 3,56 cm, W: 2,75 cm

Cable: 180 cm

Switch on the fixture

Fixed LED, Incl. 9W LED

Incl. LED Driver

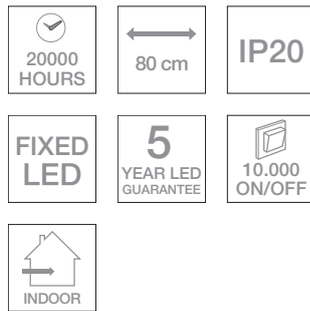
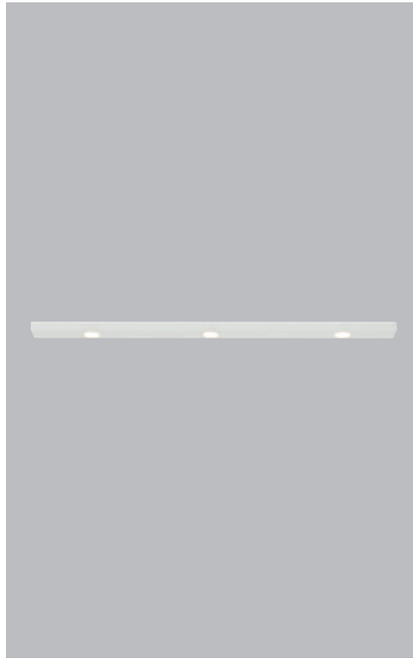
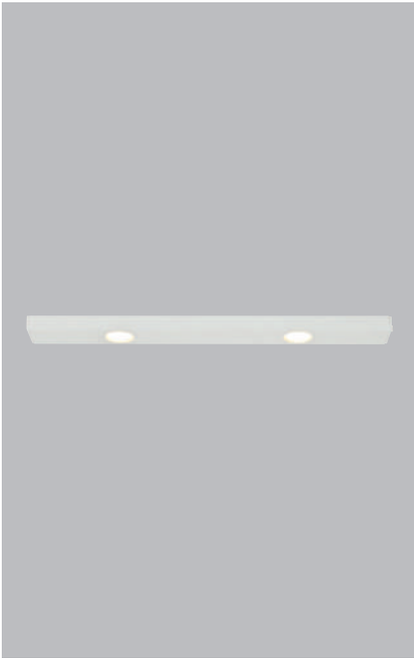
Parallel connection possible

Light source: Lumen 750,

Kelvin 3.000, Life hours 25.000, RA 80,

Beam angle 150°, not dimmable

Fixture energy class A++ - A



NEW

CABINET 2X3W LED

No. 15556101 White/Frosted glass

Master Box qty 3

Material: Metal, Plastic

IP20, Class 2

L: 53,7 cm, W: 6,5 cm, D: 2 cm,

Shade Ø: 4 cm

Cable: 165 cm

Switch on the fixture

Fixed LED, Incl. 2X3W LED

Incl. LED Driver

Parallel connection possible

Light source: Lumen 2X200, Kelvin 3.000,

Candela 45, Life hours 20.000, RA 80,

Beam angle 150°, not dimmable

Fixture energy class A++ - A

CABINET 3X3W LED

No. 15566101 White/Frosted glass

Master Box qty 3

Material: Metal, Plastic

IP20, Class 2

L: 80 cm, W: 6,7 cm, D: 2 cm,

Shade Ø: 4 cm

Cable: 165 cm

Switch on the fixture

Fixed LED, Incl. 3X3W LED

Incl. LED Driver

Parallel connection possible

Light source: Lumen 3X200, Kelvin 3.000,

Candela 45, Life hours 20.000, RA 80,

Beam angle 150°, not dimmable

Fixture energy class A++ - A

LED STRIP 3M

No. 47970000

Master Box qty 6

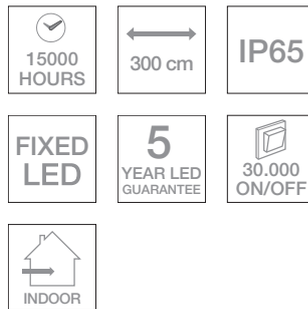
Material: Silicone, Plastic

IP65, Class 3

L: 300 cm, H: 0,7 cm, W: 1 cm

Cable: 120 cm

Max. 20W



NEW

LED STRIP 5M

No. 47980000

Master Box qty 6

Material: Silicone, Plastic

IP65, Class 3

L: 500 cm, H: 0,2 cm, W: 0,8 cm

Cable: 120 cm

Max. 10W LED

NIMBA 3M RGB

No. 79560000 White - White cable

Master Box qty 3

Material: Metal, Rubber

IP65, Class 3

L: 300 cm, H: 0,25 cm, W: 1 cm

Cable: 150 cm

Switch on the cable

Fixed LED, Incl. 20W LED

Incl. LED Driver

Light source: Lumen 720, Kelvin

RGB, Life hours 15.000, RA 80,

Beam angle 120°, dimmable

Fixture energy class A++ - A

NIMBA 5M

No. 79570000 White - White cable

Master Box qty 3

Material: Metal, Rubber

IP65, Class 3

L: 500 cm, H: 0,25 cm, W: 1 cm

Cable: 150 cm

Switch on the cable

Fixed LED, Incl. 30W LED

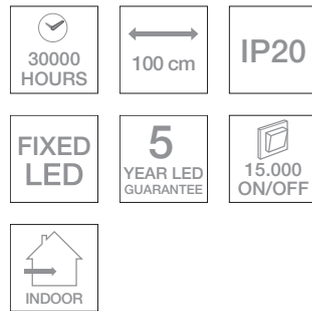
Incl. LED Driver

Light source: Lumen 1.200,

Kelvin 3.000, Life hours 15.000, RA 80,

Beam angle 120°, not dimmable

Fixture energy class A++ - A



PIPE 6W

No. 79250029 Clear - Black cable

Master Box qty 3

Material: Plastic, Plastic

IP20, Class 3

L: 50 cm, H: 1 cm, W: 2,5 cm

Cable: 150 cm

Switch on the cable

Fixed LED, Incl. 6W LED

Incl. LED Driver

Parallel connection possible

Light source: Lumen 340,

Kelvin 3.000, Life hours 30.000, RA 80,

Beam angle 120°, not dimmable

Fixture energy class A++ - A

PIPE 12W

No. 79260029 Clear - Black cable

Master Box qty 3

Material: Plastic, Plastic

IP20, Class 3

L: 100 cm, H: 1 cm, W: 2,5 cm

Cable: 150 cm

Switch on the cable

Fixed LED, Incl. 12W LED

Incl. LED Driver

Parallel connection possible

Light source: Lumen 820,

Kelvin 3.000, Life hours 30.000, RA 80,

Beam angle 110°, not dimmable

Fixture energy class A++ - A



PIPE STRAIGHT

No. 79270010 Grey

Master Box qty 6

Material: Plastic, Metal

IP20, Class 3

L: 3,2 cm, H: 0,85 cm, W: 2,5 cm,

PIPE CORNER

No. 79280010 Grey

Master Box qty 6

Material: Plastic, Metal

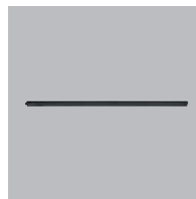
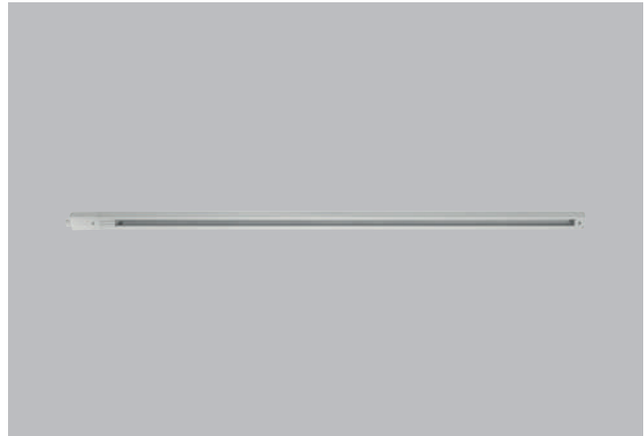
IP20, Class 3

L: 3,8 cm, H: 0,9 cm, W: 3,8 cm,





Rails



VIKING BIG MUNIN 3-KIT

No. 359531 White

Master Box qty 3

Material: Metal, Plastic

IP20, Class 1

L: 100 cm, H: 14,5 cm, W: 6 cm,

Shade Ø: 6 cm

GU10, Max. 3X35W, Excl. light source

Fixture energy class A++ - D

LINK 1M

No. 79079901 White

No. 79079903 Black

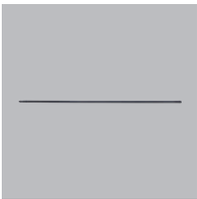
Master Box qty 3

Material: Metal

IP20, Class 1

L: 107 cm, W: 3,5 cm, D: 1,8 cm

Max. 690W



LINK 2M

No. 79089901 White

No. 79089903 Black

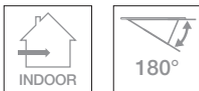
Master Box qty 3

Material: Metal

IP20, Class 1

L: 207 cm, W: 3,5 cm, D: 1,8 cm

Max. 690W



LINK SINGLE

No. 86109901 White

No. 86109903 Black

Master Box qty 6

Material: Metal, Plastic

IP20, Class 1

L: 8 cm, D: 14,5 cm, Shade Ø: 8,5 cm

GU10, Max. 50W, Excl. light source

Fixture energy class A++ - D

LINK SPOT

No. 86119901 White

Master Box qty 3

Material: Metal, Plastic

IP20, Class 2

L: 10,9 cm, D: 8,8 cm, Shade Ø: 3,6 cm

GU10, Max. 35W, Excl. light source

Fixture energy class A++ - D

LINK SPOT

No. 86129901 White

Master Box qty 3

Material: Metal, Plastic

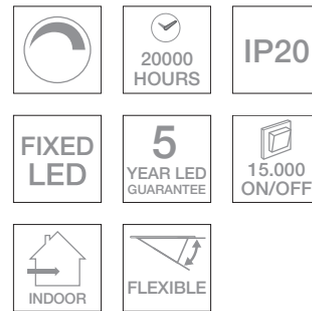
IP20, Class 2

L: 8 cm, H: 11,6 cm, D: 13,6 cm,

Shade Ø: 6,1 cm

GU10, Max. 35W, Excl. light source

Fixture energy class A++ - D



LINK SLEEKY

No. 86159901 White/Mattwhite

Master Box qty 3

Material: Aluminium, Plastic
IP20, Class 2

L: 12 cm, H: 18,5 cm, W: 9 cm,
Shade Ø: 9 cm

Fixed LED, Incl. 4W LED

Light source: Lumen 200,
Kelvin 3.000, Life hours 20.000, RA 80,
Beam angle 130°, dimmable

Fixture energy class A++ - A

LINK FEZ

No. 86169901 White

Master Box qty 3

Material: Aluminium, Metal
IP20, Class 2

D: 16,5 cm, Shade Ø: 9 cm

GU10, Max. 25W, Excl. light source

Fixture energy class A++ - D

LINK BENDY

No. 86179901 White/Mattwhite

Master Box qty 3

Material: Silicone, Metal
IP20, Class 2

H: 21,3 cm, Shade Ø: 8 cm

Fixed LED, Incl. 4W LED

Light source: Lumen 250,
Kelvin 3.000, Life hours 20.000, RA 80,
Beam angle 130°, dimmable

Fixture energy class A++ - A





LINK EXPLORE

No. 86189901 White
No. 86189903 Black

Master Box qty 6

Material: Metal, Plastic

IP20, Class 2

D: 28,5 cm, Shade Ø: 5,5 cm

GU10, Max. 7W, Excl. light source

Fixture energy class A++ - A

LINK CONNECT

No. 79059901 White
No. 79059903 Black

Master Box qty 6

Material: Plastic

IP20, Class 1

L: 6,5 cm, W: 3,5 cm, D: 1,8 cm

Max. 690W

LINK ADAPTOR

No. 79069901 White
No. 79069903 Black

Master Box qty 6

Material: Plastic

IP20, Class 1

L: 8 cm, W: 3,5 cm, D: 5,5 cm

Max. 115W

**NEW**

LINK T-CONNECTOR RIGHT

No. 86059901 White
No. 86059903 Black

Master Box qty 6
Material: Plastic, Metal
IP20, Class 1
L: 17,2 cm, H: 1,8 cm, W: 10,3 cm
Max. 660W

NEW

LINK T-CONNECTOR LEFT

No. 86069901 White
No. 86069903 Black

Master Box qty 6
Material: Plastic, Metal
IP20, Class 1
L: 17,2 cm, H: 1,8 cm, W: 10,3 cm
Max. 660W

NEW

LINK X-CONNECTOR

No. 86079901 White
No. 86079903 Black

Master Box qty 6
Material: Plastic, Metal
IP20, Class 1
L: 17,2 cm, H: 1,8 cm, W: 17,2 cm
Max. 660W



LINK CONNECT TURNABLE

No. 79029901 White
No. 79029903 Black

Master Box qty 6

Material: Plastic

IP20, Class 1

L: 12 cm, W: 3,5 cm, D: 1,8 cm,
Turning angle: 70°-290°

LINK OPPOSITE ADAPTOR

No. 79039901 White
No. 79039903 Black

Master Box qty 3

Material: Plastic

IP20, Class 1

L: 6,5 cm, W: 3,5 cm, D: 1,8 cm,

LINK DOUBLE ADAPTOR

No. 79049901 White
No. 79049903 Black

Master Box qty 3

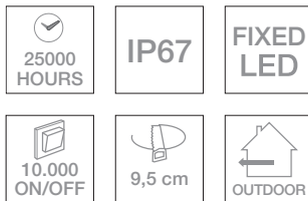
Material: Plastic

IP20, Class 1

L: 9,5 cm, W: 3,5 cm, D: 1,8 cm,

Outdoor





TILOS EFFECT 1-KIT

No. 96400034 Stainless steel/Clear

Master Box qty 3

Material: Stainless Steel, Glass

IP67, Class 2

H: 14,5 cm, Ø: 9,5 cm, Pipe Ø: 8,7 cm

GU10, Max. 5W, Incl. 1.1W GU10

Parallel connection possible

Light source: Lumen 90, Kelvin 3.200,
Candela 25, Life hours 25.000, RA 80,
Beam angle 120°, not dimmable

Light source energy class A+

Fixture energy class A++ - A

TILOS ROUND 3-KIT

No. 96430034 Stainless steel/Clear

Master Box qty 3

Material: Stainless Steel, Glass

IP67, Class 2

H: 13,6 cm, Ø: 9,5 cm, Pipe Ø: 7,6 cm

GU10, Max. 5W, Incl. 1.1W GU10

Parallel connection possible

Light source: Lumen 90, Kelvin 3.200,
Candela 25, Life hours 25.000, RA 80,
Beam angle 120°, not dimmable

Light source energy class A+

Fixture energy class A++ - A



PATO

No. 83830034 Stainless steel/Clear

Master Box qty 3

Material: Metal, Glass

IP67, Class 1

H: 12 cm, Ø: 11 cm

Cable: 95 cm

GU10, Max. 35W, Excl. light source

Fixture energy class A++ - D

PATO

No. 83840034 Stainless steel/Clear

Master Box qty 3

Material: Metal, Glass

IP65, Class 1

L: 11 cm, H: 12 cm, W: 11 cm

Cable: 95 cm

GU10, Max. 35W, Excl. light source

Fixture energy class A++ - D

FOCUS

No. 874317 Brushed steel/Clear

Master Box qty 3

Material: Metal, Glass

IP67, Class 1

H: 14,5 cm, Ø: 11 cm

GU10, Max. 7W, Excl. light source

Parallel connection possible

Fixture energy class A++ - D



Single spot that
can be used with
UNE 6-KIT 45420034.
Excl. driver.



UNE 6-KIT

No. 45420034 Stainless steel

Master Box qty 3

Material: Plastic, Stainless Steel
IP67, Class 3

Mounting dimensions:

H: Min 3 cm

Fixed LED, Incl. 6X0.2W LED

Incl. LED Driver

Light source: Lumen 6X20,
Kelvin 3.000, Life hours 30.000, RA 65,
Beam angle 120°, not dimmable

Fixture energy class A++ - A

UNE SPOT

No. 45410034 Stainless steel

Master Box qty 6

Material: Plastic, Stainless Steel
IP67, Class 3

Mounting dimensions:

H: Min 3 cm

Fixed LED, Incl. 0.2W LED

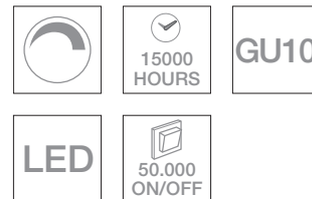
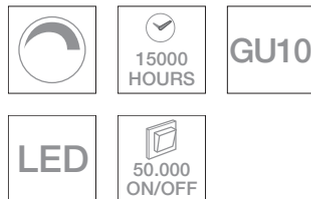
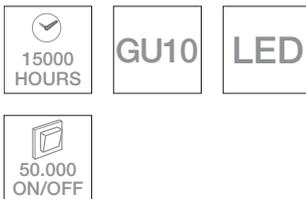
Light source: Lumen 20,
Kelvin 3.000, Life hours 30.000, RA 65,
Beam angle 120°, not dimmable

Fixture energy class A++ - A



Bulbs





NEW

GU10 4W

No. 1500670 Clear

Master Box qty 12
Material: Glass, Plastic
H: 5,5 cm, Ø: 5 cm
GU10

Light source: Lumen 230, Kelvin 2.700,
Candela 450, Life hours 15.000, RA 80,
Beam angle 36°, not dimmable

Light source energy class A+

NEW

GU10 5,5W DIM

No. 1500770 Clear

Master Box qty 12
Material: Glass, Plastic
H: 5,5 cm, Ø: 5 cm
GU10

Light source: Lumen 450, Kelvin 2.700,
Candela 800, Life hours 15.000, RA 80,
Beam angle 36°, dimmable

Light source energy class A+

NEW

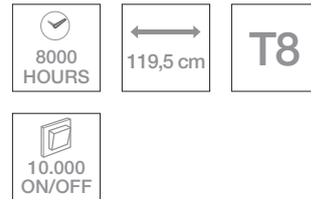
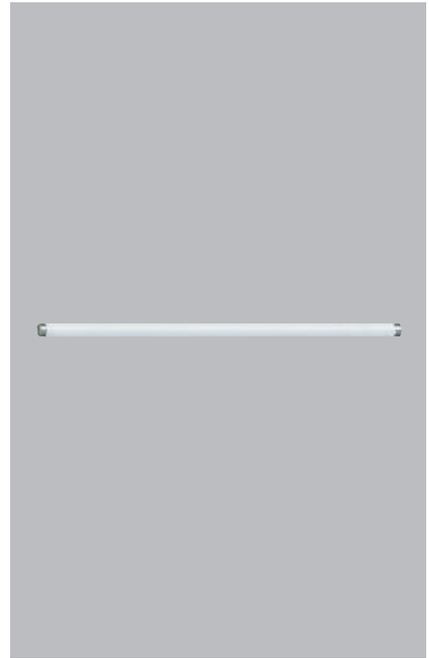
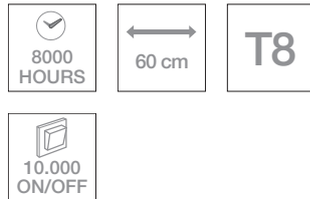
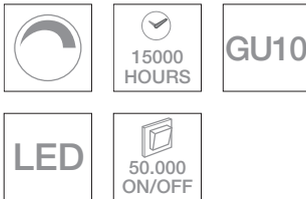
GU10 4,9W DIM

No. 1500870 Clear

Master Box qty 12
Material: Plastic
H: 5,5 cm, Ø: 5 cm
GU10

Light source: Lumen 345, Kelvin 2.700,
Candela 660, Life hours 15.000, RA 80,
Beam angle 36°, dimmable

Light source energy class A+



NEW

GU10 6,7W DIM

No. 1500970 Clear

Master Box qty 12

Material: Plastic

H: 5,5 cm, Ø: 5 cm

GU10

Light source: Lumen 540, Kelvin 2.700, Candela 850, Life hours 15.000, RA 80, Beam angle 36°, dimmable

Light source energy class A+

T8 18W

No. 1270070 White/White

Master Box qty 12

Material: Glass

L: 60 cm, Ø: 2,5 cm

T8

Light source: Lumen 1.350, Kelvin 4.000, Life hours 8.000, RA 80, Beam angle 360°, not dimmable

Light source energy class A

T8 36W

No. 1271070 White/White

Master Box qty 12

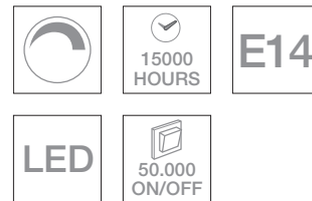
Material: Glass

L: 119,5 cm, Ø: 2,5 cm

T8

Light source: Lumen 3.348, Kelvin 4.000, Life hours 8.000, RA 80, Beam angle 360°, not dimmable

Light source energy class A



NEW

E14 2,1W DIM

No. 1501770 Clear

Master Box qty 12

Material: Glass

H: 9,7 cm, Ø: 3,5 cm

E14

Light source: Lumen 250,
Kelvin 2.700, Life hours 15.000, RA 80,
Beam angle 360°, not dimmable

Light source energy class A++

NEW

E14 2,1W DIM

No. 1501970 Frosted

Master Box qty 12

Material: Glass

H: 9,7 cm, Ø: 3,5 cm

E14

Light source: Lumen 250,
Kelvin 2.700, Life hours 15.000, RA 80,
Beam angle 360°, not dimmable

Light source energy class A++

NEW

E14 4,8W DIM

No. 1501870 Clear

Master Box qty 12

Material: Glass

H: 9,7 cm, Ø: 3,5 cm

E14

Light source: Lumen 470,
Kelvin 2.700, Life hours 15.000, RA 80,
Beam angle 360°, dimmable

Light source energy class A++



NEW

E14 4,8W DIM

No. 1502070 Frosted

Master Box qty 12

Material: Glass

H: 9,7 cm, Ø: 3,5 cm

E14

Light source: Lumen 470,
Kelvin 2.700, Life hours 15.000, RA 80,
Beam angle 360°, dimmable

Light source energy class A++

NEW

E14 2,1W

No. 1502170 Clear

Master Box qty 12

Material: Glass

H: 7,9 cm, Ø: 4,5 cm

E14

Light source: Lumen 250,
Kelvin 2.700, Life hours 15.000, RA 80,
Beam angle 360°, not dimmable

Light source energy class A++

NEW

E14 4,8W DIM

No. 1502270 Clear

Master Box qty 12

Material: Glass

H: 7,9 cm, Ø: 4,5 cm

E14

Light source: Lumen 470,
Kelvin 2.700, Life hours 15.000, RA 80,
Beam angle 360°, dimmable

Light source energy class A++



NEW

E14 2,1W

No. 1502770 Clear

Master Box qty 12

Material: Glass

H: 8,7 cm, Ø: 2,5 cm

E14

Light source: Lumen 250,
Kelvin 2.700, Life hours 15.000, RA 80,
Beam angle 300°, not dimmable

Light source energy class A++

NEW

E14 1,2W

No. 1502870 Clear

Master Box qty 12

Material: Glass

H: 5,7 cm, Ø: 2,5 cm

E14

Light source: Lumen 100,
Kelvin 2.200, Life hours 15.000, RA 80,
Beam angle 360°, not dimmable

Light source energy class A++

NEW

E14 2,1W

No. 1502370 Frosted

Master Box qty 12

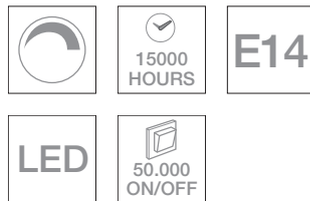
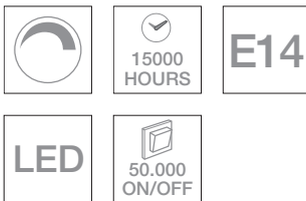
Material: Glass

H: 7,9 cm, Ø: 4,5 cm

E14

Light source: Lumen 250,
Kelvin 2.700, Life hours 15.000, RA 80,
Beam angle 360°, not dimmable

Light source energy class A++



NEW

E14 4,8W DIM

No. 1502470 Frosted

Master Box qty 12

Material: Glass

H: 7,9 cm, Ø: 4,5 cm

E14

Light source: Lumen 470,
Kelvin 2.700, Life hours 15.000, RA 80,
Beam angle 360°, dimmable

Light source energy class A++

NEW

E14 6W DIM

No. 1500570 Frosted

Master Box qty 12

Material: Glass

H: 8,7 cm, Ø: 4,5 cm

E14

Light source: Lumen 470,
Kelvin 2.700, Life hours 15.000, RA 80,
Beam angle 225°, dimmable

Light source energy class A+

NEW

E14 3,6W

No. 1500470 Frosted

Master Box qty 12

Material: Plastic

H: 8,7 cm, Ø: 4,5 cm

E14

Light source: Lumen 250,
Kelvin 2.700, Life hours 15.000, RA 80,
Beam angle 225°, not dimmable

Light source energy class A+



NEW

E14 1,2W

No. 1502970 Golden

Master Box qty 12

Material: Glass

H: 7,9 cm, Ø: 4,5 cm

E14

Light source: Lumen 100,
Kelvin 2.200, Life hours 15.000, RA 80,
Beam angle 300°, not dimmable

Light source energy class A++

NEW

E27 1,7W

No. 1503070 Golden

Master Box qty 12

Material: Glass

H: 10,4 cm, Ø: 6 cm

E27

Light source: Lumen 100,
Kelvin 2.000, Life hours 15.000, RA 80,
Beam angle 300°, not dimmable

Light source energy class A+

NEW

E27 1,7W

No. 1503370 Golden

Master Box qty 6

Material: Glass

H: 13,7 cm, Ø: 9,5 cm

E27

Light source: Lumen 100,
Kelvin 2.000, Life hours 15.000, RA 80,
Beam angle 300°, not dimmable

Light source energy class A+



NEW

E27 1,7W

No. 1503470 Golden

Master Box qty 6

Material: Glass

H: 17,2 cm, Ø: 12,4 cm

E27

Light source: Lumen 100,
Kelvin 2.000, Life hours 15.000, RA 80,
Beam angle 300°, not dimmable

Light source energy class A+

NEW

E27 2,8W

No. 1503170 Golden

Master Box qty 12

Material: Glass

H: 10,4 cm, Ø: 6 cm

E27

Light source: Lumen 200,
Kelvin 2.000, Life hours 15.000, RA 80,
Beam angle 300°, not dimmable

Light source energy class A+

NEW

E27 2,8W

No. 1503270 Golden

Master Box qty 6

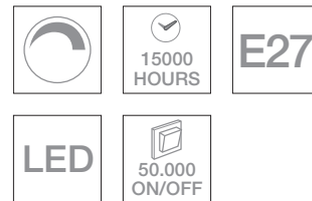
Material: Glass

H: 11,6 cm, Ø: 8 cm

E27

Light source: Lumen 200,
Kelvin 2.000, Life hours 15.000, RA 80,
Beam angle 300°, not dimmable

Light source energy class A+



NEW

E27 2,8W

No. 1503570 Golden

Master Box qty 6

Material: Glass

H: 17,2 cm, Ø: 12,4 cm

E27

Light source: Lumen 200,
Kelvin 2.000, Life hours 15.000, RA 80,
Beam angle 300°, not dimmable

Light source energy class A+

NEW

E27 4,4W

No. 1503670 Clear

Master Box qty 6

Material: Glass

H: 11,6 cm, Ø: 8 cm

E27

Light source: Lumen 470,
Kelvin 2.700, Life hours 15.000, RA 80,
Beam angle 360°, not dimmable

Light source energy class A++

NEW

E27 7,7W DIM

No. 1503870 Clear

Master Box qty 6

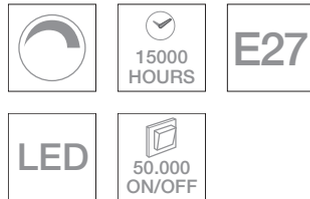
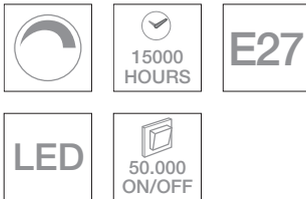
Material: Glass

H: 13,7 cm, Ø: 9,5 cm

E27

Light source: Lumen 1.055,
Kelvin 2.700, Life hours 15.000, RA 80,
Beam angle 360°, dimmable

Light source energy class A++



NEW

E27 7,7W DIM

No. 1503970 Clear

Master Box qty 6

Material: Glass

H: 17,2 cm, Ø: 12,4 cm

E27

Light source: Lumen 1.055,
Kelvin 2.700, Life hours 15.000, RA 80,
Beam angle 360°, dimmable

Light source energy class A++

NEW

E27 8,3W DIM

No. 1503770 Clear

Master Box qty 6

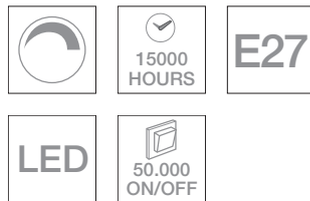
Material: Glass

H: 11,6 cm, Ø: 8 cm

E27

Light source: Lumen 806,
Kelvin 2.700, Life hours 15.000, RA 80,
Beam angle 360°, dimmable

Light source energy class A+



NEW

E27 5,3W

No. 1500170 Frosted

Master Box qty 12

Material: Plastic

H: 10,9 cm, Ø: 6 cm

E27

Light source: Lumen 470,
Kelvin 2.700, Life hours 15.000, RA 80,
Beam angle 240°, not dimmable

Light source energy class A+

NEW

E27 8,7W DIM

No. 1500270 Frosted

Master Box qty 12

Material: Plastic

H: 10,9 cm, Ø: 6 cm

E27

Light source: Lumen 806,
Kelvin 2.700, Life hours 15.000, RA 80,
Beam angle 240°, dimmable

Light source energy class A+



NEW

E27 5,5W TWILIGHT

No. 1500370 Frosted

Master Box qty 12

Material: Plastic

H: 10,9 cm, Ø: 6 cm

E27

Light source: Lumen 470,
Kelvin 2.700, Life hours 15.000, RA 80,
Beam angle 240°, not dimmable

Light source energy class A+

NEW

E27 7W TWILIGHT

No. 1504070 Clear

Master Box qty 12

Material: Glass

H: 10,7 cm, Ø: 6 cm

E27

Light source: Lumen 806,
Kelvin 2.700, Life hours 15.000, RA 80,
Beam angle 360°, not dimmable

Light source energy class A++



NEW

E27 4,4W

No. 1501270 Clear

Master Box qty 12

Material: Glass

H: 10,4 cm, Ø: 6 cm

E27

Light source: Lumen 470,
Kelvin 2.700, Life hours 15.000, RA 80,
Beam angle 360°, not dimmable

Light source energy class A++

NEW

E27 4,4W

No. 1501470 Frosted

Master Box qty 12

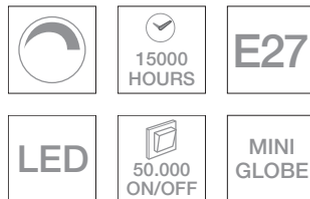
Material: Glass

H: 10,4 cm, Ø: 6 cm

E27

Light source: Lumen 470,
Kelvin 2.700, Life hours 15.000, RA 80,
Beam angle 360°, not dimmable

Light source energy class A++

**NEW**

E27 TOP MIRROR 4,8W DIM

No. 1502670 Clear

Master Box qty 12

Material: Glass

H: 7,9 cm, Ø: 4,5 cm

E27

Light source: Lumen 380,
Kelvin 2.700, Life hours 15.000, RA 80,
Beam angle 360°, dimmable

Light source energy class A+

NEW

E27 4,8W DIM

No. 1502570 Frosted

Master Box qty 12

Material: Glass

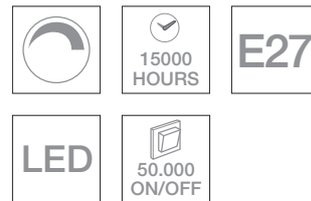
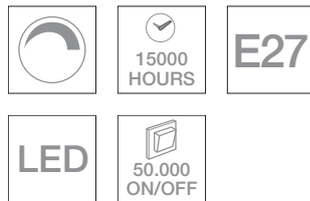
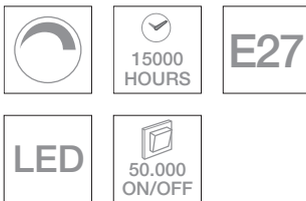
H: 7,9 cm, Ø: 4,5 cm

E27

Light source: Lumen 470,
Kelvin 2.700, Life hours 15.000, RA 80,
Beam angle 360°, dimmable

Light source energy class A++





NEW

E27 8,8W DIM

No. 1501370 Clear

Master Box qty 12

Material: Glass

H: 10,4 cm, Ø: 6 cm

E27

Light source: Lumen 806,
Kelvin 2.700, Life hours 15.000, RA 80,
Beam angle 360°, dimmable

Light source energy class A+

NEW

E27 TOP MIRROR 8,3W DIM

No. 1501670 Clear

Master Box qty 12

Material: Glass

H: 10,4 cm, Ø: 6 cm

E27

Light source: Lumen 660,
Kelvin 2.700, Life hours 15.000, RA 80,
Beam angle 360°, dimmable

Light source energy class A+

NEW

E27 8,3W DIM

No. 1501570 Frosted

Master Box qty 12

Material: Glass

H: 10,4 cm, Ø: 6 cm

E27

Light source: Lumen 806,
Kelvin 2.700, Life hours 15.000, RA 80,
Beam angle 360°, dimmable

Light source energy class A+



E27 AVRA STRIPES 2W

No. 1421070 Clear/Clear

Master Box qty 6

Material: Glass

H: 17,3 cm, Ø: 12,5 cm

E27

Light source: Lumen 150,
Kelvin 2.200, Life hours 15.000, RA 80,
Beam angle 360°, not dimmable

Light source energy class A++



E27 AVRA STRIPES 2W

No. 1422070 Amber

Master Box qty 6

Material: Glass

H: 17,3 cm, W: 12,5 cm, Ø: 12,5 cm

E27

Light source: Lumen 130,
Kelvin 2.200, Life hours 15.000, RA 80,
Beam angle 360°, not dimmable

Light source energy class A+



E27 AVRA STRIPES 2W

No. 1426070 Smoked

Master Box qty 6

Material: Glass

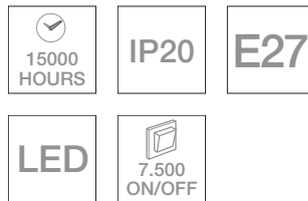
IP20, Class 2

H: 18 cm, W: 12,5 cm, Ø: 12,5 cm

E27

Light source: Lumen 140,
Kelvin 2.200, Life hours 15.000, RA 80,
Beam angle 360°, not dimmable

Light source energy class A+



E27 AVRA BAMBOO 2W

No. 1427070 Smoked

Master Box qty 6

Material: Glass

IP20, Class 2

H: 17,7 cm, W: 12,5 cm, Ø: 12,5 cm

E27

Light source: Lumen 130, Kelvin 2.200, Life hours 15.000, RA 80, Beam angle 360°, not dimmable

Light source energy class A+

E27 AVRA SQUARE 2W

No. 1428070 Amber

Master Box qty 6

Material: Glass

IP20, Class 2

H: 17,7 cm, W: 12 cm, Ø: 12 cm

E27

Light source: Lumen 140, Kelvin 2.200, Life hours 15.000, RA 80, Beam angle 360°, not dimmable

Light source energy class A+

E27 AVRA DENT 2W

No. 1429070 Smoked

Master Box qty 6

Material: Glass

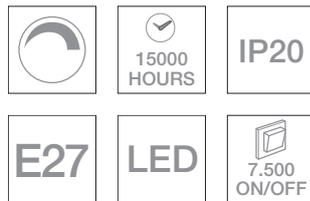
IP20, Class 2

H: 17,7 cm, W: 12,5 cm, Ø: 12,5 cm

E27

Light source: Lumen 130, Kelvin 2.200, Life hours 15.000, RA 80, Beam angle 360°, not dimmable

Light source energy class A+



E27 AVRA NUT 2W

No. 1430070 Amber

Master Box qty 6

Material: Glass

IP20, Class 2

H: 18 cm, W: 10 cm, Ø: 10 cm

E27

Light source: Lumen 200,

Kelvin 2.200, Life hours 15.000, RA 80,

Beam angle 360°, not dimmable

Light source energy class A++

E27 AVRA COMMON 4W DIM

No. 1435070 Clear

Master Box qty 6

Material: Glass

IP20, Class 2

H: 15 cm, W: 5,5 cm, Ø: 5,5 cm

E27

Light source: Lumen 500,

Kelvin 2.700, Life hours 15.000, RA 80,

Beam angle 360°, dimmable

Light source energy class A++

E27 AVRA COMMON 4W DIM

No. 1436070 Smoked

Master Box qty 6

Material: Glass

IP20, Class 2

H: 15,5 cm, W: 5 cm, Ø: 5 cm

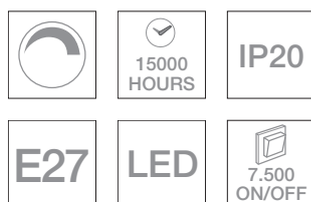
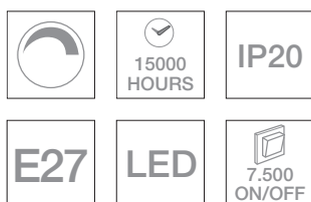
E27

Light source: Lumen 300,

Kelvin 2.700, Life hours 15.000, RA 80,

Beam angle 360°, dimmable

Light source energy class A+



E27 AVRA AIR 4W DIM

No. 1433070 Clear

Master Box qty 6

Material: Glass

IP20, Class 2

H: 18,5 cm, W: 9 cm, Ø: 9 cm

E27

Light source: Lumen 600,
Kelvin 2.700, Life hours 15.000, RA 80,
Beam angle 360°, dimmable

Light source energy class A++

E27 AVRA AIR 4W DIM

No. 1434070 Smoked

Master Box qty 6

Material: Glass

IP20, Class 2

H: 18,5 cm, W: 9 cm, Ø: 9 cm

E27

Light source: Lumen 500,
Kelvin 2.700, Life hours 15.000, RA 80,
Beam angle 360°, dimmable

Light source energy class A++

E27 AVRA DIAMOND 2W

No. 1423070 Clear

Master Box qty 6

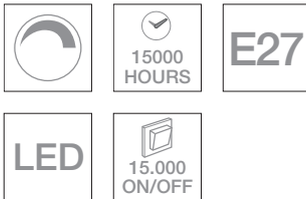
Material: Glass

H: 14,5 cm, W: 10 cm, Ø: 10 cm

E27

Light source: Lumen 150,
Kelvin 2.200, Life hours 15.000, RA 80,
Beam angle 360°, not dimmable

Light source energy class A++



E27 FILAMENT 7W DIM

No. 1425070 Clear

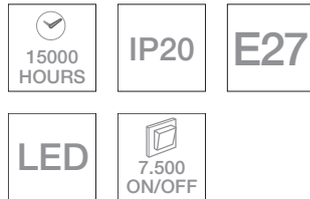
Master Box qty 6

Material: Glass

H: 17,8 cm, W: 12,5 cm, Ø: 12,5 cm
E27

Light source: Lumen 806, Kelvin 2.700,
Candela 99, Life hours 15.000, RA 80,
Beam angle 360°, dimmable

Light source energy class A++



E27 AVRA TOP BRASS 2W

No. 1431070 Brass

Master Box qty 6

Material: Glass

IP20, Class 2
H: 14 cm, W: 9,5 cm, Ø: 9,5 cm
E27

Light source: Lumen 180,
Kelvin 2.200, Life hours 15.000, RA 80,
Beam angle 180°, not dimmable

Light source energy class A++



E27 AVRA TOP SILVER 2W

No. 1432070 Silver

Master Box qty 6

Material: Glass

IP20, Class 2
H: 14 cm, W: 9,5 cm, Ø: 9,5 cm
E27

Light source: Lumen 180,
Kelvin 2.200, Life hours 15.000, RA 80,
Beam angle 180°, not dimmable

Light source energy class A++



FUNK 13W

No. 75480070 Sandblasted

Master Box qty 6

Material: Glass

H: 14,5 cm, W: 10 cm, Ø: 10 cm

E27 CFL

Light source: Lumen 700,
Kelvin 2.700, Life hours 8.000, RA 80,
Beam angle 360°, not dimmable

Light source energy class A

FUNK 18W

No. 75490070 Sandblasted

Master Box qty 6

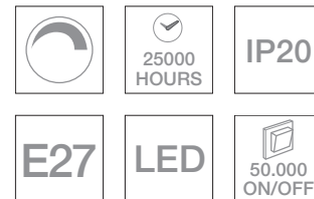
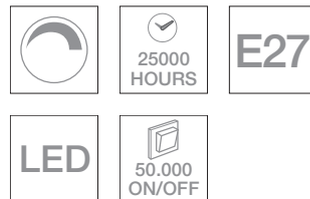
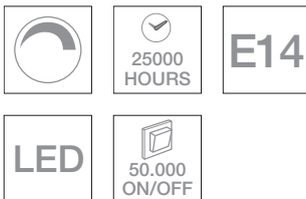
Material: Glass

H: 17,5 cm, W: 12,5 cm, Ø: 12,5 cm

E27 CFL

Light source: Lumen 1.008,
Kelvin 2.700, Life hours 8.000, RA 80,
Beam angle 360°, not dimmable

Light source energy class A



WIZ E14 7W

No. WZ0134081

Master Box qty 4

Material: Aluminium, Plastic
Class 2

H: 10,9 cm, Ø: 5,6 cm

E14

Light source: Lumen 470,
Kelvin 2.200-6.500, Candela 74,
Life hours 25.000, RA 80, dimmable

Light source energy class A

WIZ E27 11W

No. WZ0126071 White

Master Box qty 4

Material: Aluminium, Plastic
H: 17,5 cm, Ø: 6,6 cm

E27

Light source: Lumen 806,
Kelvin 2.700-6.500, Candela 150,
Lifehours25.000, RA80, Beamangle 150°,
dimmable

Light source energy class A

WIZ E27 11W 2-PACK

No. WZ0126072 White

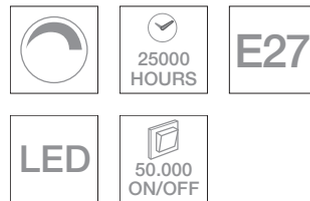
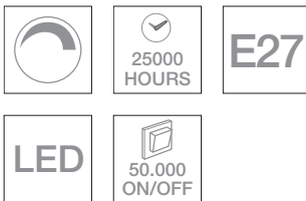
Master Box qty 4

Material: Aluminium, Plastic
IP20, H: 17,5 cm, Ø: 6,6 cm

E27

Light source: Lumen 806,
Kelvin 2.700-6.500, Candela 150,
Lifehours25.000, RA80, Beamangle 150°,
dimmable

Light source energy class A



WIZ E27 RGB 11,5W

No. WZ0126081

Master Box qty 4

E27

Light source: Lumen 806,
Kelvin 2.200-6.500, Candela 120,
Lifeshours 25.000, RA80, Beamangle 150°,
dimmable

Light source energy class A

WIZ E27 RGB 11,5W 2-PACK

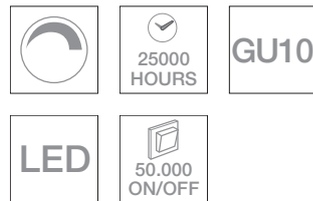
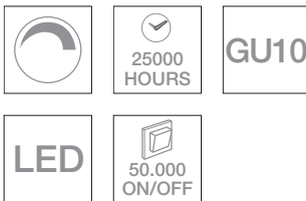
No. WZ0126082

Master Box qty 4

Incl. remote control
E27

Light source: Lumen 806,
Kelvin 2.200-6.500, Candela 120,
Lifeshours 25.000, RA80, Beamangle 150°,
dimmable

Light source energy class A



WIZ GU10 6,5W

No. WZ0195071

Master Box qty 4

Material: Aluminium, Plastic

Class 2

H: 7,3 cm, Ø: 5 cm

GU10

Light source: Lumen 350,

Kelvin 2.700-6.500, Candela 270,

Life hours 25.000, RA 80, Beam angle 60°, dimmable

Light source energy class A

WIZ GU10 RGB 6,5W

No. WZ0195081

Master Box qty 4

Material: Aluminium, Plastic

Class 2

H: 7,3 cm, Ø: 5 cm

GU10

Light source: Lumen 345,

Kelvin 2.200-6.500, Candela 300,

Life hours 25.000, RA 80, Beam angle 60°, dimmable

Light source energy class A



WIZ SPIRIT RGB

No. WZ611009 White

Master Box qty 4

Material: Glass, Aluminium

IP20/44, Class 2

H: 19 cm, Ø: 22 cm

Textile cable: 200 cm non replaceable

Cable: 200 cm

Fixed LED, Incl. 13W LED

Light source: Lumen 810, Kelvin RGB,

Life hours 25.000, RA 80, dimmable

Fixture energy class A++ - A

WIZ REMOTE

No. WZ0022181

Master Box qty 6

Material: Plastic

L: 13,5 cm, H: 1,5 cm, W: 3,8 cm,



NEW

G4 1,4W

No. 1501070 Clear

Master Box qty 12

Material: Plastic

H: 3,8 cm, Ø: 1 cm

G4

Light source: Lumen 136,
Kelvin 3.000, Life hours 15.000, RA 80,
Beam angle 300°, not dimmable

Light source energy class A++

NEW

G9 3,4W

No. 1501170 Clear

Master Box qty 12

Material: Plastic

H: 5,5 cm, Ø: 1,8 cm

G9

Light source: Lumen 345,
Kelvin 3.000, Life hours 15.000, RA 80,
Beam angle 250°, not dimmable

Light source energy class A++



DIMMER 35-500W

No. 531556 White

Master Box qty 12

H: 8,5 cm, W: 8,5 cm,

CAMBIO DRIVER

No. 79490000 White - White cable

Master Box qty 6

Material: Metal, Plastic

IP20, Class 2

L: 12,3 cm, H: 1,9 cm, W: 4,5 cm

Cable: 180 cm

Switch on the cable

Incl. LED Driver

FOX TRAF0 20-105W

No. 12351101 White

Master Box qty 3

Material: Plastic

IP20, Class 2

L: 11,2 cm, H: 2,8 cm, W: 3,8 cm

Max. 20-105W



Nordlux is one of Scandinavia's leading suppliers of lighting. We design and manufacture lighting with great knowledge of, and consideration for, how light affects us humans and our wellbeing. It is an essential part of our product development. With manufacturing and product development also comes responsibility – a responsibility to protect the resources we have available, and the people we work with.

At the immediate level, this mainly concerns investing in continuous improvement, including via our product development. By focusing on low prices, we commit ourselves to looking at new, simple solutions and processes that use less material, as well as long-life technology. Basically, this means that we take into account many more elements than just that a design should be nice to look at. We assess whether a design can be made more appropriate and less costly through small adjustments. For example, it makes sense for the installation of our lamps to be as simple as possible, ensuring that no additional resources are required for installation. That is why we have more than 60 dedicated engineers, each with more than 10 years of experience in lighting technology, in our development department, all constantly working with this focus.

We are at the forefront when it comes to the development of energy-saving LED technology. You no longer need to compromise between the desire for a warm, pleasant light, innovative design, and the desire to keep power consumption down. Development in this area moves quickly, and new solutions and processes are constantly emerging, making it possible to combine aesthetics with greener technology.

We see sustainability as a task involving everyone associated with Nordlux – from the owners, board and management to employees and suppliers.

**In a gentle
way we can
shake the world**

IP

Første ciffer
First number
Erste Nummer
Premier chiffre
Första ciffer

Andet ciffer
Andra ciffer
Zweite Nummer
Second number
Deuxième chiffre

IP kapselklasser

IP kapselklasser
Degree and protection
Degré de protection
Schutzgrad

0

Ikke beskyttet
 Ej beskyddad
 Nicht geschützt
 Not protected
 Non protégé

0

Ikke beskyttet
 Ej beskyddad
 Nicht geschützt
 Not protected
 Non protégé

Beskyttet mod
Beskyddad mot
Geschützt gegen
Protected against
Protégé contre

1

Faste genstande større end 50 mm
 Fast föremål större än 50 mm
 Eindringen von Fremdkörpern grösser als 50 mm
 Solid objects larger than 50 mm
 Les corps solides de plus de 50 mm

1

Lodret dryppende vand
 Lodrätt droppande vatten
 Senkrecht tropfendes Wasser
 Vertically dripping water
 Les chutes verticales de gouttes d'eau

Beskyttet mod
Beskyddad mot
Geschützt gegen
Protected against
Protégé contre

2

Faste genstande større end 12 mm
 Fast föremål större än 12 mm
 Eindringen von Fremdkörpern grösser als 12 mm
 Solid objects larger than 12 mm
 Les corps solides de plus de 12 mm

2

Dryppende vand ved en hældning på indtil 15° grader
 Droppande vatten, vid en lutning på upp till 15° grader
 Tropfendes Wasser bei einer Neigung bis zu 15° Grad
 Vertically dripping water at an inclination of 15° degrees
 Les chutes d'eau avec inclinaison maximale de 15°

Beskyttet mod
Beskyddad mot
Geschützt gegen
Protected against
Protégé contre

3

Faste genstande større end 2,5 mm
 Fast föremål större än 2,5 mm
 Eindringen von Fremdkörpern grösser als 2,5 mm
 Solid objects larger than 2,5 mm
 Les corps solides de plus de 2,5 mm

3

Vandsprøjt i en vinkel på indtil 60° grader
 Vattenstänk i en vinkel på upp till 60° grader
 Spritzwasser in einem Winkel bis zu 60° Grad
 Splashes of water at an angle of up to 60° degrees
 Les chutes d'eau avec inclinaison maximale de 60°

Beskyttet mod
Beskyddad mot
Geschützt gegen
Protected against
Protégé contre

4

Faste genstande større end 1,0 mm
 Fast föremål större än 1,0 mm
 Eindringen von Fremdkörpern grösser als 1,0 mm
 Solid objects larger than 1,0 mm
 Les corps solides de plus de 1,0 mm

4

Oversprøjtning
 Nedstänkning
 Übersprühen
 Sprinkling of water
 Les projections d'eau

5

Støvsikret
 Avskärmad mot damm
 Staubgeschützt
 Dust protected
 Protégé contre la poussière

5

Beskyttet mod vandstråler
 Beskyddad mot vattenstrålar
 Geschützt gegen Wasserstrahlen
 Protected against water jets
 Protégé contre les jets d'eau

6

Støvtæt
 Dammtät
 Staubdicht
 Dust-proof
 Etanche à la poussière

6

Beskyttet mod kraftige bølger
 Beskyddad mot kraftiga vågor
 Geschützt gegen kräftigen Wellen
 Protected against strong waves
 Protégé contre les paquets de mer

7

Beskyttet mod følgerne af forbigående nedsænkning i vand
 Beskyddad mot följderna av kortvarig nedsänkning i vatten
 Geschützt gegen Folgen durch zeitweises Unterwassertauchen
 Protected against the effects of temporary immersion in water
 Protégé contre les suites d'un plongement occasionnel dans l'eau



LUMEN

(lm) is the measurement unit for luminous flux. Luminous flux is the total amount of light that the light source submits.



KELVIN

(K) is the colour temperature of the light source- the higher number the colder light.
 3000 K = warm white
 4000 K = neutral white
 6500 K = daylight white



RA

is the colour rendering that the light source provides.



CANDELA

(cd) is the measurement amount for brightness per angle that is submitted from a light source.

GB - The LED technology is constantly undergoing major development which contributes to continuous arrival of new and better LED bulbs on the market. Nordlux always strives to deliver the latest LED technology to our customers, which is why when purchasing lighting or bulbs, the new bulbs can seem different, with improved colour/light output/design.

*For additional bulb info please go to www.nordlux.com.

DK - LED er til stadighed under en betydelig udviklingsproces, som bevirker, at der med stor hyppighed kommer nye og bedre LED pærer på markedet. Nordlux bestræber sig på altid at levere den nyeste LED teknik til vores kunder, hvorfor man ved genkøb af lamper og ved tilkøb af pærer kan opleve, at de nye pærer har anderledes og forbedret farve/lysudbytte/udformning.

*For supplerende pæreoplysninger gå venligst til www.nordlux.com

SE - LED är fortfarande under en betydande utvecklingsprocess, som bidrar till att det i snabb takt kommer nya och bättre LED lampor på marknaden. Nordlux strävar efter att leverera den senaste LED-tekniken till sina kunder, därför kan man vid återköp eller vid köp av nya lampor uppleva att de nya lamporna har en annorlunda och förbättrad färg/ljusflöde/utformning.

*För ytterligare information angående ljuskälla vänligen gå till www.nordlux.com

FR - LED est constamment en développement important, ce qui a pour effet d'amener très fréquemment de nouvelles ampoules LED améliorées sur le marché. Nordlux s'efforce de toujours fournir la dernière technologie LED à nos clients ; c'est pourquoi, lorsque vous rachetez des lampes et acquérez des ampoules, vous pouvez trouver que les nouvelles ampoules ont une couleur/une sortie de lumière/un design différents et améliorés.

*Pour plus d'informations concernant l'ampoule merci de visiter www.nordlux.com.

DE - LED unterliegt ständig einem bedeutenden Entwicklungsprozess, durch den mit großer Geschwindigkeit neue und bessere LED-Lampen auf den Markt kommen. Nordlux ist bestrebt, Ihren Kunden immer die neueste LED-Technik anzubieten, wodurch man beim Neukauf von Leuchten und Nachkauf von Leuchtmitteln erleben kann, dass die neuen Leuchtmittel eine andere und verbesserte Farbe, Lichtausbeute und Form haben.

*Für weitere Informationen gehen Sie bitte zu Leuchtmittel www.nordlux.com.

VEDLIGEHOEDELSSE MAINTENANCE PFLEGE UNDERHÅLL ENTRETIEN

Galvaniseret stål | Meget vejrbestandig. Kan bruges i alle miljøer. Vedligeholdelse: Almindelig aftørring. Nordlux giver 15 års garanti på alle udendørslamper i galvaniseret stål. Denne garanti gælder rustangreb med gennemtæring og er gældende mod fremvisning af købskvittering. Der ydes ingen garanti på dele som er beskadiget ved slidtage eller på fejlbehandling af lamperne.

Kobber | Meget vejrbestandig. Kan bruges i alle miljøer. Vedligeholdelse: Almindelig aftørring. Nordlux giver 15 års garanti på alle udendørslamper i kobber. Denne garanti gælder rustangreb med gennemtæring og er gældende mod fremvisning af købskvittering. Der ydes ingen garanti på dele som er beskadiget ved slidtage eller på fejlbehandling af lamperne.

Plast | Meget vejrbestandig. Kan bruges i alle miljøer. Vedligeholdelse: Almindelig aftørring.

Rustfrit stål | Velegnet til udendørs brug, når undtages aggressive miljøer. Vedligeholdelse: Behandles med syrefri olie inden opsætning med efterfølgende aftørring med blød klud. Denne behandling gentages 3-4 gange om året.

Aluminium | Aluminiumsprodukterne kan opdeles i følgende: Ekstruderet og anodiseret aluminium er meget vejrbestandig og kan bruges i alle miljøer. Vedligeholdelse: Almindelig aftørring. Støbt aluminium i øvrigt er velegnet til udendørs brug, når undtages aggressive miljøer. Vedligeholdelse: Behandles med syrefri olie inden opsætning med efterfølgende aftørring med blød klud. Denne behandling gentages 3-4 gange om året.

Corten | Corten stål er en ståltype der er konstrueret med et indhold af kobber, fosfor, nikkel og chrom i et forhold der gør stålet rusttrægt på en måde, hvor den "færdige" rustne overflade beskytter stålet mod tæring 6-8 gange bedre end ved "normalt" rustent stål. Vær opmærksom på eventuel rustafmitning i hærdeperioden. Hvis stålet nedgraves vil korrosionshastigheden være den samme som for almindeligt stål. Ordet Corten stål kommer af eng. "CORrosion resistant high TENSile steel".

Galvanized steel | Very resistant to weather. Can be placed in any environment. Maintenance: wipe off at regular intervals. Nordlux offers up to 15 year anti-corrosion warranty on lights in galvanized steel. This guarantee applies to extensive corrosion in the form of holes in the metal caused by rust. The guarantee is subject to presentation of receipt. There is no guarantee on components which have been affected by wear and tear or mistreatment of the lights.

Copper | Very resistant to weather. Can be placed in any environment. Maintenance: wipe off at regular intervals. Nordlux offers up to 15 year warranty on lights in copper. This guarantee applies to extensive corrosion in the form of holes in the metal caused by rust. The guarantee is subject to presentation of receipt. There is no guarantee on components which have been affected by wear and tear or mistreatment of the lights.

Plastic | Very resistant to weather. Can be placed in any environment. Maintenance: wipe off at regular intervals.

Stainless steel | Suitable for outdoor use, except for aggressive environments. Must be treated with acid-free oil prior to mounting. After mounting wipe off the fitting with a dry and soft cloth. This treatment should be repeated 3-4 times a year.

Aluminium | The aluminium products can be divided into two groups: Extruded and anodized aluminium is very resistant to weather and can be placed in any environment. Maintenance: wipe off at regular intervals. Cast aluminium is suitable for outdoor use, except for aggressive environments. Maintenance: must be treated with acid-free oil prior to mounting. After mounting wipe-off the fitting with a dry and soft cloth. This treatment should be repeated 3-4 times a year.

Corten | Corten steel is a type of steel which contains copper, phosphorus, nickel and chrome in a ratio that makes the steel weathering steel so that the "ready" rusty surface protects the steel against corrosion 6-8 times better than the "standard" rusty steel. Be aware of any rust staining in the curing period. If the steel is buried, its corrosion rate will be the same as for standard steel. The word "Corten" from "Corten steel" originates from "CORrosion resistant high TENSile steel".

Verzinkte Leuchten | Sehr wetterbeständig. Überall einsetzbar. Pflege: Normales Reinigen. Nordlux leistet bis zu 15 Jahre Garantie für alle Aussenleuchten in feuerverzinkter Ausführung. Diese Garantie gilt für Rostbildung in Form von Angriff der Metal und gilt nur gegen Quittungsleistung. Nordlux leistet keine Garantie für Ersatzteile, die beschädigt sind durch Abnutzung oder Fehlbehandlung der Leuchten.

Kupfer | Sehr wetterbeständig. Überall einsetzbar. Pflege: Normales Reinigen. Nordlux leistet bis zu 15 Jahre Garantie für alle Aussenleuchten in kupfer. Diese Garantie gilt für Rostbildung in Form von Angriff der Metal und gilt nur gegen Quittungsleistung. Nordlux leistet keine Garantie für Ersatzteile, die beschädigt sind durch Abnutzung oder Fehlbehandlung der Leuchten.

Kunststoff | Sehr wetterbeständig. Überall einsetzbar. Pflege: Normales Reinigen.

Edelstahl | Geeignet für den Außenbereich – jedoch nicht in aggressiver Umgebung. Pflege: Vor Montage muss die Leuchte mit säurefreiem Öl behandelt und mit einem weichen Tuch getrocknet werden. Dieses sollte 3-4 Mal im Jahr wiederholt werden.

Aluminium | Aluminiumleuchten unterscheiden sich wie folgt: Extrudiertes und eloxiertes Aluminium ist sehr wetterbeständig und ist überall einsetzbar. Pflege: Normales Reinigen. Gegossenes Aluminium ist ebenfalls für den Außenbereich geeignet – jedoch nicht in aggressiver Umgebung. Pflege: Vor Montage muss die Leuchte mit säurefreiem Öl behandelt und mit einem weichen Tuch getrocknet werden. Dieses sollte 3-4 Mal im Jahr wiederholt werden.

Corten | Corten Stahl ist ein Stahltyp, der mit Anteilen an Kupfer, Phosphor, Nickel und Chrom in einem Verhältnis hergestellt wird, das den Stahl auf eine Weise rostträge macht, durch die die „fertige“ rostige Oberfläche den Stahl 6 bis 8 mal so gut vor Korrosion schützt als bei normalem rostigen Stahl. Bitte beachten Sie, dass es im Härtingsprozess zu Rostabfärbungen kommen kann. Wenn der Stahl vergraben wird, ist die Korrosionsgeschwindigkeit genau so wie bei normalem Stahl. Das Wort Cortenstahl ist aus dem englischen „CORrosion resistant high TENSile steel“ abgeleitet.

Galvaniserat stål | Mycket väderbeständigt. Kan användas i alla miljöer. Underhåll: Normal avtorkning. Nordlux ger 15 års garanti på alla utomhuslampor i galvaniserat stål. Denna garanti gäller rostangrepp som har genomträngt och gäller mot uppvisande av inköpskvitto. Det lämnas ingen garanti på delar som har skadats vid slitage eller av felbehandling av lamporna.

Koppar | Mycket väderbeständigt. Kan användas i alla miljöer. Underhåll: Normal avtorkning.

Plast | Mycket väderbeständigt. Kan användas i alla miljöer. Underhåll: Normal avtorkning.

Rostfritt stål | Lämpligt för utomhusbruk, utom i aggressiva miljöer. Underhåll: Behandlas med syrafri olja och torkas av med en mjuk trasa före uppsättning. Behandlingen upprepas 3-4 gånger om året.

Aluminium | Aluminiumprodukterna kan delas upp i följande typer: Extruderad och anodiserad aluminium är mycket väderbeständig och kan användas i alla miljöer. Underhåll: Normal avtorkning. Övrig gjuten aluminium är lämplig för utomhusbruk, utom i aggressiva miljöer. Underhåll: Behandlas med syrafri olja och torkas av med en mjuk trasa före uppsättning. Behandlingen upprepas 3-4 gånger om året.

Corten | Cortenstål är en ståltyp som är framställd med ett innehåll av koppar, fosfor, nickel och krom i ett förhållande som gör att stålet rostar långsammare och på ett sätt där den "färdigrostade" ytan skyddar stålet mot mod frätning 6-8 gånger bättre än "vanligt" rostigt stål. Var uppmärksam på eventuell rostavfärgning under härdningsperioden. Om stålet grävs ner kommer korrosionshastigheten att vara densamma som för vanligt stål. Ordet Cortenstål kommer av engelskans "CORrosion resistant high TENSile steel".

Acier galvanisé | Très résistant aux intempéries. Peut être utilisé dans tous les environnements. Entretien: séchage général. Les lampes Nordlux en galvanisation bénéficient d'une garantie de 15 ANS à compter de la date d'achat sur le bon d'achat. La garantie couvre formation de rouille (la surface est entamée) et n'est que si la date d'achat figure sur le bon d'achat. La garantie ne couvre pas le composants, endommagés par l'usure normale ou un emploi abusif.

Cuivre | Très résistant aux intempéries. Peut être utilisé dans tous les environnements. Entretien: séchage général. Les lampes Nordlux en cuivre d'une garantie de 15 ANS à compter de la date d'achat sur le bon d'achat. La garantie couvre formation de rouille (la surface est entamée) et n'est que si la date d'achat figure sur le bon d'achat. La garantie ne couvre pas le composants, endommagés par l'usure normale ou un emploi abusif.

Matière plastique | Très résistant aux intempéries. Peut être utilisé dans tous les environnements. Entretien : séchage général.

Acier inoxydable | Convient parfaitement pour l'utilisation en plein air, mais à l'abri des environnements agressifs. Entretien : à traiter avec de l'huile exempte d'acides avant l'installation, puis séchage avec un chiffon doux. Ce traitement est répété 3 à 4 fois par an.

Aluminium | Les produits en aluminium peuvent être subdivisés comme suit: L'aluminium extrudé et anodisé est très résistant aux intempéries et peut être utilisé dans tous les environnements. Entretien: séchage général. La fonte d'aluminium convient également pour une utilisation en plein air, mais à l'abri des environnements agressifs. Entretien : à traiter avec de l'huile exempte d'acides avant l'installation, puis séchage avec un chiffon doux. Ce traitement est répété 3 à 4 fois par an.

Corten | L'acier Corten est un acier conçu avec une teneur en cuivre, phosphore, nickel et chrome, dans une proportion qui rend l'acier résistant à la corrosion, d'une façon où le surface « finie » rouillée protège l'acier contre la corrosion 6 à 8 fois mieux que l'acier rouillé « normal ».

Merci de faire attention aux tâches rouillées dans la période du trempé! Si l'acier est enfoui, le taux de corrosion doit être le même que pour l'acier ordinaire.

Le mot « acier Corten » vient de l'anglais « CORrosion resistant high TENSile steel » (acier résistant à la corrosion à haute résistance).

MANAGEMENT



Peter G. Terkelsen
CEO

T +45 96 34 54 08
pt@nordlux.com



Kasper Granat
CPMO

T + 45 60 63 60 63
kg@nordlux.com



Klaus Graven Nielsen
CCO

T + 45 31 63 16 11
kgn@nordlux.com



Niels S. Jakobsen
CFO

T +45 40 82 07 00
nj@nordlux.com



Betina Kowalski
Executive assistant

bk@nordlux.com
T +45 22 21 16 11

PR & MARKETING



Julie Kindberg
Marketing Manager
Sales operation marketing

T + 45 20 97 20 17
jki@nordlux.com



Lone Bødker
Public relation Coordinator
Sales operation marketing

T +45 96 34 54 23
lb@nordlux.com



Anna-Mette H. Rasmussen
Graphic Designer
Sales operation marketing

T +45 96 34 54 01
ar@nordlux.com



Andreas From Bock
Graphic Designer
Sales operation marketing

T +45 96 34 54 11
af@nordlux.com

SEGMENT SALES



Lene Egelund Hanghøj
Category Coordinator

T + 45 96 34 54 09
leh@nordlux.com



Mia Rasmussen
Product Manager

T + 45 96 34 55 20
mir@nordlux.com



Jean-Louis Cornu
Export Manager

M + 45 29 92 13 05
jlc@nordlux.com



Ronni Mark Nielsen
Project Sales Manager

M + 45 42 80 16 11
rmn@nordlux.com

SALES DENMARK



Jan Madsen
Nordic Sales Manager

M + 45 31 50 16 11
jm@nordlux.com



Jan Bo Jensen
Key Account Manager
Sales operation | Jutland

M +45 27 11 60 48
jb@nordlux.com



Jan Peter Rantzau-Bartens
Sales Consultant
Sales operation | Seeland

M +45 81 77 10 82
jrb@nordlux.com



Carsten Johnsen
Sales Consultant
Sales operation | Seeland

M +45 20 71 16 11
cj@nordlux.com



Hans Aamand Nielsen
Sales Consultant
Sales operation | Jutland

M +45 22 71 66 11
haa@nordlux.com



Kurt Kristensen
Team Leader Merchandiser
Sales operation | Denmark

M +45 20 66 16 11
kk@nordlux.com



Jesper Bach-Kristensen
Sales Merchandiser
Sales operation | Denmark

M +45 42 56 16 11
jbk@nordlux.com



Peter Nielsen
Sales Merchandiser
Sales operation | Jutland

M +45 21 22 36 11
pn@nordlux.com



Nicolai Niemann-Nielsen
Sales Merchandiser
Sales operation | Jutland

M +45 22 72 16 11
nn@nordlux.com



Ticho Lohmann
Sales Merchandiser
Sales operation | Seeland

M +45 40 82 61 11
tl@nordlux.com



Jesper Staalgaard
Sales Merchandiser
Sales operation | Seeland

M +45 40 70 16 11
jps@nordlux.com

SALES SWEDEN



Ulf Linderum
Team & Key Account Manager
Sales operation | Sweden

T +46 (0) 72 31 21 947
ul@nordlux.com



Jonas Björkman
Sales Consultant
Sales operation | Sweden

M +46 (0) 72 31 25 181
jbj@nordlux.com



Daniel Grynning
Sales Consultant
Sales operation | Sweden

M + 46 (0) 70 65 72 126
dg@nordlux.com



Stefan Peterson
Sales Consultant
Sales operation | Sweden

M + 46 (0) 70 37 95 182
spe@nordlux.com

SALES NORWAY



Henning Mjåtveit
Team & Key Account Manager
Sales operation | Norway

M +47 91 39 54 31
hmt@nordlux.com



Jan Olav Gjelsnes
Sales Consultant
Sales operation | Norway

M +47 92 89 91 23
jog@nordlux.com



Leif Christian Olsen
Sales Consultant
Sales operation | Norway

M +47 91 90 13 20
lco@nordlux.com



Odd-Ivar Jenskaug
Sales Consultant
Sales operation | Norway

M +47 400 11 491
oij@nordlux.com

SALES UK



John Griffiths
Managing Director UK

T + 01200 422777
jg@nordlux.com



Phil Edwards
Account Manager UK

T + 44 (0) 7921 47 76 46
pe@nordlux.com



Hester Wood
Key Account Sales Admin

T + 01200 422777
hw@nordlux.com



Adam Thornber
Sales Admin

T + 01200 422777
at@nordlux.com



Ellie Hunter
Marketing Executive UK

T + 01200 422777
eh@nordlux.com

SALES FRANCE



Gildas Juestz de Mire
Country Director France

T + 33 6 26 25 18 10
gjm@nordlux.com



Gildas Juestz de Mire
Sales Manager France

T + 33 6 87 55 74 42
nw@nordlux.com



Ronald Mulder
Sales Manager NL

T + 31 (0) 630 74 51 03
rm@nordlux.com



Fabian Dermaut
Sales Manager BELUX

T + 32 (0) 497 41 03 73
fd@nordlux.com

SALES GERMANY



Franz Kiefer
Key Account Manager
Sales operation | Germany

M +49 (0)175 567 56 04
fk@nordlux.com



Matthias Kasperek
Sales Agent
Northern Germany

M +49 (0)172 53 34 780
m.kasperek1@yahoo.de



Udo Koch
Sales Agent
Western Germany
M +49 (0)174 89 94 502
F +49 (0)321 21 191 755
info@koch-lichtdesign.de



Jan Schwuchow
Sales Agent
Eastern Germany

M +49 (0)178 52 91 173
jan.schwuchow@online.de



Roland Pichl
Sales Agent
Southern Germany,
Austria, South Tyrol
M +49 (0)171 54 76 999
pi-rol@t-online.de

BACK OFFICE



Jørg Serup
Sales organization/
Backoffice Manager

T + 45 96 34 54 07
M + 45 22 15 96 11
js@nordlux.com



Birgitte Fjeldgaard Hvalsøe
Team & Sales Coordinator
Sales operation | World

T +45 96 34 54 19
bh@nordlux.com



Dorthe G. Jørgensen
Team & Sales Coordinator
Sales operation |
SE, NO & FI
T +45 96 34 54 06
djg@nordlux.com



Jette Jensen
Team & Sales Coordinator
Sales operation | Denmark

T +45 96 34 54 27
jj@nordlux.com



Sussi Buchholdt Steen
Sales Assistant
Sales operation | Denmark,
Sweden & FOB Business
T +45 96 34 54 13
sbs@nordlux.com



Hanne M. Jensen
Sales Assistant
Sales operation | Denmark
T +45 96 34 54 02
hmj@nordlux.com



Helle Iversen
Sales Assistant
Sales operation | Denmark
T +45 96 34 54 10
hi@nordlux.com



Gitte Visse
Sales Assistant
Sales operation | Denmark
T +45 96 34 54 03
gv@nordlux.com



Allan Carol Nicolajsen
Sales Trainee
Sales operation | Denmark

T +45 96 34 54 30
acn@nordlux.com



Sonja Treumann
Sales Assistant
Sales operation | Germany

T + 49 21 52 89 87 37
st@nordlux.com



Katrin Løkke
Sales Assistant
Sales operation | Germany

T +45 96 34 54 36
kl@nordlux.com



Lene K. Kristensen
Sales Assistant
Sales operation | Germany

T +45 96 34 54 05
lkk@nordlux.com



Berit Støve
Sales Assistant
Sales operation
SE, NO & FI
T +45 9634 5433
bst@nordlux.com



Kine Marie Strand
Sales Assistant
Sales operation
SE, NO & FI
T + 47 51 88 63 18
kms@nordlux.com



Rikke Giese
Sales Assistant
Sales operation | Export
T + 45 96 34 54 12
rg@nordlux.com



Jannet Schenkel Høgh
Sales Assistant
Sales operation | Export
T + 45 96 34 54 28
jsh@nordlux.com

| Model | Type | Materiale | Color | Number | Ean | Db | Pack unit | Switch | Page |
|-----------------------------|-------------|--------------------|---------------|----------|---------------|---------|-----------|------------|------|
| Altus 2700K | Plafond | Plastic, Metal | White | 47206001 | 5701581412682 | 1975380 | 3 | | 38 |
| Altus 2700K | Plafond | Plastic, Metal | Grey | 47206010 | 5701581412781 | 1975381 | 3 | | 38 |
| Altus 4000K | Plafond | Plastic, Metal | White | 47906001 | 5701581420786 | 1984114 | 3 | | 38 |
| Altus 4000K | Plafond | Plastic, Metal | Grey | 47906010 | 5701581420687 | 1984104 | 3 | | 38 |
| Ancona LED | Plafond | Metal, Glass | White | 25216101 | 5701581253087 | 1629147 | 3 | | 45 |
| Ancona LED | Plafond | Metal, Glass | Brushed steel | 25216132 | 5701581253186 | 1629148 | 3 | | 45 |
| Ancona Maxi E27 | Plafond | Metal, Glass | White | 25316101 | 5701581278479 | 1483326 | 3 | | 45 |
| Ancona Maxi E27 | Plafond | Metal, Glass | Brushed steel | 25316132 | 5701581277274 | 1456141 | 3 | | 45 |
| Ancona Maxi LED | Plafond | Metal, Glass | White | 25246101 | 5701581253285 | 1629149 | 3 | | 45 |
| Ancona Maxi LED | Plafond | Metal, Glass | Brushed steel | 25246132 | 5701581253384 | 1629150 | 3 | | 45 |
| Arlington 120 | Fixture | Plastic | White | 47836101 | 5701581418387 | 1975441 | 6 | | 58 |
| Arlington 150 | Fixture | Plastic | White | 47846101 | 5701581418486 | 1975442 | 6 | | 59 |
| Arlington 60 | Fixture | Plastic | White | 47826101 | 5701581418288 | 1975440 | 6 | | 58 |
| Ask 28 | Plafond | Aluminium, Plastic | White | 45356001 | 5701581367289 | 1902397 | 3 | | 46 |
| Ask 36 | Plafond | Aluminium, Plastic | White | 45376001 | 5701581367388 | 1902398 | 3 | | 46 |
| Ask 36 Sensor | Plafond | Aluminium, Plastic | White | 45386501 | 5701581367487 | 1902399 | 3 | | 46 |
| Ask 41 | Plafond | Aluminium, Plastic | White | 45396001 | 5701581367586 | 1902400 | 3 | | 47 |
| Baton 3000K | Plafond | Plastic, Metal | White | 47216001 | 5701581412880 | 1975383 | 3 | | 39 |
| Baton 3000K | Plafond | Plastic, Metal | Chrome | 47216033 | 5701581412989 | 1975384 | 3 | | 39 |
| Baton 4000K | Plafond | Plastic, Metal | White | 47916001 | 5701581420885 | 1984118 | 3 | | 39 |
| Baton 4000K | Plafond | Plastic, Metal | Chrome | 47916033 | 5701581420984 | 1984120 | 3 | | 39 |
| Birla | Dow | Plastic | White | 84950001 | 5701581373082 | 1902491 | 6 | | 26 |
| Boxline 13W | Fixture | Plastic | White | 27496101 | 5701581200371 | 5273430 | 3 | On fixture | 79 |
| Bronx 24 2700K | Plafond | Plastic | White | 47246001 | 5701581413283 | 1975387 | 3 | | 32 |
| Bronx 24 4000K | Plafond | Plastic | White | 47946001 | 5701581421080 | 1984142 | 3 | | 37 |
| Bronx 29 2700K | Plafond | Plastic | White | 47256001 | 5701581413382 | 1975388 | 3 | | 36 |
| Bronx 29 4000K | Plafond | Plastic | White | 47956001 | 5701581421288 | 1984151 | 3 | | 37 |
| Bronx 42 2700K | Plafond | Plastic | White | 47266001 | 5701581413481 | 1975389 | 3 | | 36 |
| Bronx 42 4000K | Plafond | Plastic | White | 47966001 | 5701581421486 | 1984161 | 3 | | 37 |
| Cabinet 2x3W LED | Built In | Metal, Plastic | White | 15556101 | 5701581287877 | 1483342 | 3 | On fixture | 80 |
| Cabinet 3x3W LED | Built In | Metal, Plastic | White | 15566101 | 5701581287976 | 1483343 | 3 | On fixture | 80 |
| Cambio 2W | Built In | Plastic, Metal | | 79470029 | 5701581293984 | 1702296 | 6 | | 22 |
| Cambio 3-Kit 2W | Built In | Plastic, Metal | White | 79440029 | 5701581341784 | 1850682 | 3 | On cable | 22 |
| Cambio Driver | Accessories | Metal, Plastic | White | 79490000 | 5701581294189 | 1702298 | 6 | On cable | 127 |
| Chamber 5W | Fixture | Plastic | White | 84626101 | 5701581343580 | 1850674 | 3 | On fixture | 79 |
| Chamber 9W | Fixture | Plastic | White | 84646101 | 5701581343788 | 1850675 | 3 | On fixture | 51 |
| Clarkson Round 3-Kit 2700K | Dow | Plastic, Metal | White | 47590101 | 5701581416086 | 1975417 | 3 | | 14 |
| Clarkson Round 3-Kit 2700K | Dow | Plastic, Metal | Brushed steel | 47590132 | 5701581416185 | 1975418 | 3 | | 14 |
| Clarkson Round 3-Kit 4000K | Dow | Plastic, Metal | White | 47880101 | 5701581421684 | 1984820 | 3 | | 15 |
| Clarkson Round 3-Kit 4000K | Dow | Plastic, Metal | Brushed steel | 47880132 | 5701581421585 | 1984817 | 3 | | 15 |
| Clarkson Square 3-Kit 2700K | Dow | Plastic, Metal | White | 47600101 | 5701581416284 | 1975419 | 3 | | 14 |
| Clarkson Square 3-Kit 2700K | Dow | Plastic, Metal | Brushed steel | 47600132 | 5701581416383 | 1975420 | 3 | | 14 |
| Clarkson Square 3-Kit 4000K | Dow | Plastic, Metal | White | 47890101 | 5701581421882 | 1984823 | 3 | | 15 |
| Clarkson Square 3-Kit 4000K | Dow | Plastic, Metal | Brushed steel | 47890132 | 5701581421783 | 1984821 | 3 | | 15 |
| Clearline 2x18W | Fixture | Plastic, Metal | White | 27106101 | 5701581308060 | 5226253 | 3 | | 70 |
| Clyde 15 2700K | Dow | Plastic | White | 47510101 | 5701581414785 | 1975403 | 3 | | 10 |

| Model | Type | Materiale | Color | Number | Ean | Db | Pack unit | Switch | Page |
|---------------------|-------------|--------------------|-----------|----------|---------------|---------|-----------|------------|------|
| Clyde 15 4000K | Dow | Plastic | White | 47660101 | 5701581421981 | 1984827 | 3 | | 11 |
| Clyde 8 2700K | Dow | Plastic | White | 47500101 | 5701581414686 | 1975402 | 3 | | 9 |
| Clyde 8 4000K | Dow | Plastic | White | 47650101 | 5701581422087 | 1984829 | 3 | | 11 |
| Cover | Plafond | Acrylic, Metal | White | 79196001 | 5701581278189 | 1694087 | 3 | | 49 |
| Decoline 21W | Fixture | Metal, Plastic | Aluminium | 27526101 | 5701581200579 | 5273432 | 3 | On fixture | 71 |
| Desi 22 | Plafond | Aluminium, Plastic | Black | 77636003 | 5701581250888 | 1624387 | 3 | | 55 |
| Desi 28 | Plafond | Aluminium, Plastic | Black | 77646003 | 5701581250987 | 1624388 | 3 | | 55 |
| Dimmer 35-500W | Accessories | | White | 531556 | 7057385315567 | 1911907 | 12 | | 127 |
| Douglas 31 3000K | Plafond | Plastic, Metal | White | 47226001 | 5701581413085 | 1975385 | 3 | | 32 |
| Douglas 31 4000K | Plafond | Plastic, Metal | White | 47926001 | 5701581422186 | 1984834 | 3 | | 32 |
| Douglas 43 3000K | Plafond | Plastic, Metal | White | 47236001 | 5701581413184 | 1975386 | 3 | | 33 |
| Douglas 43 4000K | Plafond | Plastic, Metal | White | 47936001 | 5701581422285 | 1984836 | 3 | | 33 |
| E14 1,2W | Bulb | Glass | | 1502870 | 5701581393486 | 1952756 | 12 | | 104 |
| E14 1,2W | Bulb | Glass | | 1502970 | 5701581393585 | 1952755 | 12 | | 106 |
| E14 2,1W | Bulb | Glass | | 1502170 | 5701581392786 | 1952802 | 12 | | 103 |
| E14 2,1W | Bulb | Glass | | 1502370 | 5701581392984 | 1952759 | 12 | | 104 |
| E14 2,1W | Bulb | Glass | | 1502770 | 5701581393387 | 1952757 | 12 | | 104 |
| E14 2,1W Dim | Bulb | Glass | | 1501770 | 5701581392380 | 1952801 | 12 | | 100 |
| E14 2,1W Dim | Bulb | Glass | | 1501970 | 5701581392588 | 1952758 | 12 | | 102 |
| E14 3,6W | Bulb | Plastic | | 1500470 | 5701581391086 | 1952807 | 12 | | 105 |
| E14 4,8W Dim | Bulb | Glass | | 1501870 | 5701581392489 | 1952810 | 12 | | 102 |
| E14 4,8W Dim | Bulb | Glass | | 1502070 | 5701581392687 | 1952809 | 12 | | 103 |
| E14 4,8W Dim | Bulb | Glass | | 1502270 | 5701581392885 | 1952811 | 12 | | 103 |
| E14 4,8W Dim | Bulb | Glass | | 1502470 | 5701581393080 | 1952808 | 12 | | 105 |
| E14 6W Dim | Bulb | Glass | | 1500570 | 5701581391185 | 1952812 | 12 | | 105 |
| E27 1,7W | Bulb | Glass | | 1503070 | 5701581393684 | 1952813 | 12 | | 106 |
| E27 1,7W | Bulb | Glass | | 1503370 | 5701581393981 | 1952814 | 6 | | 106 |
| E27 1,7W | Bulb | Glass | | 1503470 | 5701581394087 | 1952815 | 6 | | 107 |
| E27 2,8W | Bulb | Glass | | 1503170 | 5701581393783 | 1952816 | 12 | | 107 |
| E27 2,8W | Bulb | Glass | | 1503270 | 5701581393882 | 1952818 | 6 | | 107 |
| E27 2,8W | Bulb | Glass | | 1503570 | 5701581394186 | 1952817 | 6 | | 108 |
| E27 4,4W | Bulb | Glass | | 1501270 | 5701581391888 | 1952820 | 12 | | 112 |
| E27 4,4W | Bulb | Glass | | 1501470 | 5701581392083 | 1952819 | 12 | | 112 |
| E27 4,4W | Bulb | Glass | | 1503670 | 5701581394285 | 1952821 | 6 | | 108 |
| E27 4,8W Dim | Bulb | Glass | | 1502570 | 5701581393189 | 1952822 | 12 | | 113 |
| E27 5,3W | Bulb | Plastic | | 1500170 | 5701581390782 | 1952824 | 12 | | 110 |
| E27 5,5W Twilight | Bulb | Plastic | | 1500370 | 5701581390980 | 1952825 | 12 | | 111 |
| E27 7,7W Dim | Bulb | Glass | | 1503870 | 5701581394483 | 1952827 | 6 | | 108 |
| E27 7,7W Dim | Bulb | Glass | | 1503970 | 5701581394582 | 1952826 | 6 | | 109 |
| E27 7W Twilight | Bulb | Glass | | 1504070 | 5701581394681 | 1952828 | 12 | | 111 |
| E27 8,3W Dim | Bulb | Glass | | 1501570 | 5701581392182 | 1952829 | 12 | | 115 |
| E27 8,3W Dim | Bulb | Glass | | 1503770 | 5701581394384 | 1952831 | 6 | | 109 |
| E27 8,7W Dim | Bulb | Plastic | | 1500270 | 5701581390881 | 1952833 | 12 | | 110 |
| E27 8,8W Dim | Bulb | Glass | | 1501370 | 5701581391987 | 1952830 | 12 | | 115 |
| E27 Avra Air 4W Dim | Bulb | Glass | | 1433070 | 5701581366589 | 1902322 | 6 | | 119 |
| E27 Avra Air 4W Dim | Bulb | Glass | | 1434070 | 5701581366688 | 1902323 | 6 | | 119 |

| Model | Type | Materiale | Color | Number | Ean | Db | Pack unit | Switch | Page |
|-------------------------|-------------|------------------|---------------|----------|---------------|---------|-----------|--------|------|
| E27 Avra Bamboo 2W | Bulb | Glass | | 1427070 | 5701581365988 | 1902315 | 6 | | 117 |
| E27 Avra Common 4W Dim | Bulb | Glass | | 1435070 | 5701581366787 | 1902324 | 6 | | 118 |
| E27 Avra Common 4W Dim | Bulb | Glass | | 1436070 | 5701581366886 | 1902325 | 6 | | 118 |
| E27 Avra Dent 2W | Bulb | Glass | | 1429070 | 5701581366183 | 1902317 | 6 | | 117 |
| E27 Avra Diamond 2W | Bulb | Glass | | 1423070 | 5701581344785 | 1850715 | 6 | | 119 |
| E27 Avra Nut 2W | Bulb | Glass | | 1430070 | 5701581366282 | 1902319 | 6 | | 118 |
| E27 Avra Square 2W | Bulb | Glass | | 1428070 | 5701581366084 | 1902316 | 6 | | 117 |
| E27 Avra Stripes 2W | Bulb | Glass | Clear | 1421070 | 5701581344587 | 1850711 | 6 | | 116 |
| E27 Avra Stripes 2W | Bulb | Glass | | 1422070 | 5701581344686 | 1850713 | 6 | | 116 |
| E27 Avra Stripes 2W | Bulb | Glass | | 1426070 | 5701581365889 | 1902314 | 6 | | 116 |
| E27 Avra Top Brass 2W | Bulb | Glass | | 1431070 | 5701581366381 | 1902320 | 6 | | 120 |
| E27 Avra Top Silver 2W | Bulb | Glass | | 1432070 | 5701581366480 | 1902321 | 6 | | 120 |
| E27 Filament 7W Dim | Bulb | Glass | | 1425070 | 5701581346888 | 1850719 | 6 | | 120 |
| E27 Top Mirror 4,8W Dim | Bulb | Glass | | 1502670 | 5701581393288 | 1952823 | 12 | | 113 |
| E27 Top Mirror 8,3W Dim | Bulb | Glass | | 1501670 | 5701581392281 | 1952832 | 12 | | 115 |
| Elkton 14 | Dow | Plastic | White | 47530101 | 5701581414983 | 1975405 | 3 | | 9 |
| Elkton 8 | Dow | Plastic | White | 47520101 | 5701581414884 | 1975404 | 3 | | 9 |
| Ellis | Fixture | Plastic | White | 47706101 | 5701581417083 | 1975428 | 6 | | 67 |
| Fallon | Built In | Metal, Plastic | White | 47540101 | 5701581415089 | 1975406 | 3 | | 13 |
| Fallon | Built In | Metal, Plastic | Brushed steel | 47540132 | 5701581415188 | 1975407 | 3 | | 13 |
| Fallon | Built In | Metal, Plastic | White | 47550101 | 5701581415287 | 1975408 | 3 | | 13 |
| Fallon | Built In | Metal, Plastic | Brushed steel | 47550132 | 5701581415386 | 1975409 | 3 | | 13 |
| Focus | Ground | Metal, Glass | Brushed steel | 874317 | 7057388743176 | 1912826 | 3 | | 96 |
| Fox Trafo 20-105W | Accessories | Plastic | White | 12351101 | 5701581004993 | 5855330 | 3 | | 127 |
| Freja 3-Kit | Dow | Metal, Plastic | White | 54210101 | 5701581335189 | 1836673 | 3 | | 21 |
| Fremont 1-Kit 2700K | Dow | Plastic, Metal | White | 47570101 | 5701581415584 | 1975411 | 3 | | 16 |
| Fremont 1-Kit 2700K | Dow | Plastic, Metal | Black | 47570103 | 5701581415683 | 1975412 | 3 | | 16 |
| Fremont 1-Kit 2700K | Dow | Plastic, Metal | Brushed steel | 47570132 | 5701581415782 | 1975413 | 3 | | 16 |
| Fremont 1-Kit 4000K | Dow | Plastic, Metal | White | 47860101 | 5701581422483 | 1984842 | 3 | | 16 |
| Fremont 1-Kit 4000K | Dow | Plastic, Metal | Black | 47860103 | 5701581422582 | 1984845 | 3 | | 16 |
| Fremont 1-Kit 4000K | Dow | Plastic, Metal | Brushed steel | 47860132 | 5701581422384 | 1984838 | 3 | | 16 |
| Fremont 3-Kit 2700K | Dow | Plastic, Metal | White | 47580101 | 5701581420489 | 1976423 | 3 | | 17 |
| Fremont 3-Kit 2700K | Dow | Plastic, Metal | Black | 47580103 | 5701581415881 | 1975414 | 3 | | 17 |
| Fremont 3-Kit 2700K | Dow | Plastic, Metal | Brushed steel | 47580132 | 5701581415980 | 1975415 | 3 | | 17 |
| Fremont 3-Kit 4000K | Dow | Plastic, Metal | White | 47870101 | 5701581422780 | 1984854 | 3 | | 17 |
| Fremont 3-Kit 4000K | Dow | Plastic, Metal | Black | 47870103 | 5701581422889 | 1984856 | 3 | | 17 |
| Fremont 3-Kit 4000K | Dow | Plastic, Metal | Brushed steel | 47870132 | 5701581422681 | 1984853 | 3 | | 17 |
| Frisbee | Plafond | Glass, Aluminium | White | 25266001 | 5701581186989 | 5855325 | 6 | | 53 |
| Frisbee | Plafond | Glass, Aluminium | Aluminium | 25266029 | 5701581187986 | 5855324 | 6 | | 53 |
| Funk 13W | Bulb | Glass | | 75480070 | 5701581288270 | 1484135 | 6 | | 121 |
| Funk 18W | Bulb | Glass | | 75490070 | 5701581288379 | 1484136 | 6 | | 121 |
| G4 1,4W | Bulb | Plastic | | 1501070 | 5701581391680 | 1952834 | 12 | | 126 |
| G9 3,4W | Bulb | Plastic | | 1501170 | 5701581391789 | 1952835 | 12 | | 126 |
| Geyer | Built In | Metal, Plastic | White | 76806001 | 5701581218789 | 1544316 | 6 | | 23 |
| GU10 4,9W Dim | Bulb | Plastic | | 1500870 | 5701581391482 | 1952836 | 12 | | 100 |
| GU10 4W | Bulb | Glass, Plastic | | 1500670 | 5701581391284 | 1952837 | 12 | | 100 |
| GU10 5,5W Dim | Bulb | Glass, Plastic | | 1500770 | 5701581391383 | 1952838 | 12 | | 100 |

| Model | Type | Materiale | Color | Number | Ean | Db | Pack unit | Switch | Page |
|------------------------|-------------|--------------------|---------------|----------|---------------|---------|-----------|----------|------|
| GU10 6,7W Dim | Bulb | Plastic | | 1500970 | 5701581391581 | 1952839 | 12 | | 101 |
| LED STRIP | Rail | Silicone, Plastic | | 47970000 | 5701581443587 | 1991550 | 6 | | 80 |
| LED STRIP | Rail | Silicone, Plastic | | 47980000 | 5701581443686 | 1991551 | 6 | | 81 |
| Leroy 2700K | Plafond | Plastic | White | 47560101 | 5701581415485 | 1975410 | 3 | | 44 |
| Leroy 4000K | Plafond | Plastic | White | 47680101 | 5701581422988 | 1984858 | 3 | | 44 |
| Link 1M | Rail | Metal | White | 79079901 | 5701581273382 | 1684520 | 3 | | 86 |
| Link 1M | Rail | Metal | Black | 79079903 | 5701581356382 | 1883555 | 3 | | 86 |
| Link 2M | Rail | Metal | White | 79089901 | 5701581273481 | 1684523 | 3 | | 87 |
| Link 2M | Rail | Metal | Black | 79089903 | 5701581356580 | 1883557 | 3 | | 87 |
| Link Adaptor | Rail | Plastic | White | 79069901 | 5701581273283 | 1684515 | 6 | | 91 |
| Link Adaptor | Rail | Plastic | Black | 79069903 | 5701581356986 | 1883561 | 6 | | 91 |
| Link Bendy | Rail | Silicone, Metal | White | 86179901 | 5701581358287 | 1884977 | 3 | | 89 |
| Link Connect | Rail | Plastic | White | 79059901 | 5701581273184 | 1684514 | 6 | | 91 |
| Link Connect | Rail | Plastic | Black | 79059903 | 5701581356788 | 1883559 | 6 | | 91 |
| Link Connect Turnable | Rail | Plastic | White | 79029901 | 5701581357082 | 1883562 | 6 | | 93 |
| Link Connect Turnable | Rail | Plastic | Black | 79029903 | 5701581357181 | 1883563 | 6 | | 93 |
| Link Double Adaptor | Rail | Plastic | White | 79049901 | 5701581357488 | 1883566 | 3 | | 93 |
| Link Double Adaptor | Rail | Plastic | Black | 79049903 | 5701581357587 | 1883567 | 3 | | 93 |
| Link Explore | Rail | Metal, Plastic | White | 86189901 | 5701581373587 | 1902367 | 6 | | 91 |
| Link Explore | Rail | Metal, Plastic | Black | 86189903 | 5701581373686 | 1902368 | 6 | | 91 |
| Link Fez | Rail | Aluminium, Metal | White | 86169901 | 5701581358089 | 1884975 | 3 | | 89 |
| Link Opposite Adaptor | Rail | Plastic | White | 79039901 | 5701581357280 | 1883564 | 3 | | 93 |
| Link Opposite Adaptor | Rail | Plastic | Black | 79039903 | 5701581357389 | 1883565 | 3 | | 93 |
| Link Single | Rail | Metal, Plastic | White | 86109901 | 5701581357686 | 1883568 | 6 | | 88 |
| Link Single | Rail | Metal, Plastic | Black | 86109903 | 5701581373280 | 1902478 | 6 | | 88 |
| Link Sleeky | Rail | Aluminium, Plastic | White | 86159901 | 5701581357884 | 1884973 | 3 | | 89 |
| Link Spot | Rail | Metal, Plastic | White | 86119901 | 5701581373389 | 1902479 | 3 | | 88 |
| Link Spot | Rail | Metal, Plastic | White | 86129901 | 5701581373488 | 1902480 | 3 | | 88 |
| Link T-Connector Left | Rail | Plastic, Metal | White | 86069901 | 5701581402287 | 1963941 | 6 | | 92 |
| Link T-Connector Left | Rail | Plastic, Metal | Black | 86069903 | 5701581402386 | 1963943 | 6 | | 92 |
| Link T-Connector Right | Rail | Plastic, Metal | White | 86059901 | 5701581402089 | 1963935 | 6 | | 92 |
| Link T-Connector Right | Rail | Plastic, Metal | Black | 86059903 | 5701581402188 | 1963937 | 6 | | 92 |
| Link X-Connector | Rail | Plastic, Metal | White | 86079901 | 5701581402485 | 1963944 | 6 | | 92 |
| Link X-Connector | Rail | Plastic, Metal | Black | 86079903 | 5701581402584 | 1963945 | 6 | | 92 |
| Lismore 4-KIT | Built In | Plastic | Chrome | 76730001 | 5701581210684 | 1543943 | 3 | On cable | 23 |
| Mani 25 | Plafond | Metal, Plastic | | 45606001 | 5701581367784 | 1902401 | 6 | | 47 |
| Mani 32 | Plafond | Metal, Plastic | | 45616001 | 5701581367883 | 1902403 | 6 | | 47 |
| Melo 28 | Plafond | Plastic, Metal | White | 77656001 | 5701581251083 | 1624389 | 3 | | 48 |
| Melo 34 | Plafond | Plastic, Metal | White | 63246001 | 5701581240889 | 1591865 | 3 | | 48 |
| Melo 34 Sensor | Plafond | Plastic, Metal | White | 78866001 | 5701581273788 | 1684529 | 3 | | 48 |
| Melo 40 | Plafond | Plastic, Metal | White | 77666001 | 5701581251182 | 1624390 | 3 | | 49 |
| Mercur 3-Kit LED | Built In | Metal, Glass | White | 76930101 | 5701581231788 | 1554137 | 3 | | 21 |
| Mercur 3-Kit LED | Built In | Metal, Glass | Brushed steel | 76930132 | 5701581231887 | 1554138 | 3 | | 21 |
| Mini Down | Dow | Plastic, Glass | White | 15679901 | 5701581324985 | 1848079 | 6 | | 21 |
| Mini Down | Dow | Plastic, Glass | Grey | 15679929 | 5701581325081 | 1848108 | 6 | | 21 |
| Mixit | Dow | Plastic, Metal | Brushed steel | 71820132 | 5701581264779 | 1392850 | 3 | | 28 |
| Mixit & Pro Ring | Accessories | Plastic | White | 71870000 | 5701581317482 | 1797432 | 6 | | 29 |

| Model | Type | Materiale | Color | Number | Ean | Db | Pack unit | Switch | Page |
|--------------------|----------|------------------------|-----------------|----------|---------------|---------|-----------|----------|------|
| Mixit Prime | Dow | Plastic, Aluminium | White | 71800101 | 5701581400184 | 1958119 | 3 | | 28 |
| Mixit Prime | Dow | Aluminium, Plastic | Brushed steel | 71800132 | 5701581400283 | 1958118 | 3 | | 28 |
| Mixit Pro | Dow | Plastic, Metal | White | 71810101 | 5701581295186 | 1703669 | 3 | | 28 |
| Mixit Pro | Dow | Plastic, Metal | Brushed steel | 71810132 | 5701581279681 | 1703668 | 3 | | 28 |
| Nimba 3M RGB | Built In | Metal, Rubber | White | 79560000 | 5701581294387 | 1702300 | 3 | On cable | 81 |
| Nimba 5M | Built In | Metal, Rubber | White | 79570000 | 5701581294486 | 1702301 | 3 | On cable | 81 |
| Nota | Built In | Metal | White | 77750101 | 5701581252189 | 1624406 | 3 | | 23 |
| Oakland 120 22W | Fixture | Plastic | White | 47736101 | 5701581417380 | 1975431 | 6 | | 61 |
| Oakland 120 43W | Fixture | Plastic | White | 47746101 | 5701581417489 | 1975432 | 6 | | 61 |
| Oakland 150 30W | Fixture | Plastic | White | 47756101 | 5701581417588 | 1975433 | 6 | | 62 |
| Oakland 150 60W | Fixture | Plastic | White | 47766101 | 5701581417687 | 1975434 | 6 | | 63 |
| Oakland 60 11W | Fixture | Plastic | White | 47716101 | 5701581417182 | 1975429 | 6 | | 60 |
| Oakland 60 22W | Fixture | Plastic | White | 47726101 | 5701581417281 | 1975430 | 6 | | 60 |
| Palma 12 | Dow | Metal, Plastic | White | 83500001 | 5701581304987 | 1761154 | 3 | | 18 |
| Palma 14 | Dow | Metal, Plastic | White | 83510001 | 5701581305083 | 1761155 | 3 | | 18 |
| Palma 18 | Dow | Metal, Plastic | White | 83520001 | 5701581305182 | 1761156 | 3 | | 18 |
| Pato | Ground | Metal, Glass | Stainless steel | 83830034 | 5701581307780 | 1761408 | 3 | | 96 |
| Pato | Ground | Metal, Glass | Stainless steel | 83840034 | 5701581307889 | 1761410 | 3 | | 96 |
| Petri | Plafond | Glass, Metal | White | 92746001 | 5708839013332 | 5692985 | 3 | | 52 |
| Pipe 12W | Built In | Plastic, Plastic | | 79260029 | 5701581284289 | 1699296 | 3 | On cable | 82 |
| Pipe 6W | Built In | Plastic, Plastic | | 79250029 | 5701581284180 | 1699295 | 3 | On cable | 82 |
| Pipe corner | Built In | Plastic, Metal | Grey | 79280010 | 5701581284487 | 1699299 | 6 | | 83 |
| Pipe straight | Built In | Plastic, Metal | Grey | 79270010 | 5701581284388 | 1699298 | 6 | | 83 |
| Planura 2700K 18W | Plafond | Plastic | White | 47276001 | 5701581443181 | 1991444 | 3 | | 43 |
| Planura 2700K 22W | Plafond | Plastic | White | 47286001 | 5701581443280 | 1991446 | 3 | | 43 |
| Planura 4000K 18W | Plafond | Plastic | White | 47156001 | 5701581442986 | 1991440 | 3 | | 42 |
| Planura 4000K 22W | Plafond | Plastic | White | 47166001 | 5701581443082 | 1991442 | 3 | | 42 |
| Recess 3-Kit | Dow | Metal | White | 84650001 | 5701581343887 | 1850723 | 3 | | 26 |
| Recess 3-Kit | Dow | Metal | Brushed steel | 84650032 | 5701581343986 | 1850725 | 3 | | 26 |
| Renton 110 | Fixture | Plastic | White | 47806101 | 5701581418080 | 1975438 | 6 | | 65 |
| Renton 150 | Fixture | Plastic | White | 47816101 | 5701581418189 | 1975439 | 6 | | 66 |
| Renton 30 | Fixture | Plastic | White | 47776101 | 5701581417786 | 1975435 | 6 | | 64 |
| Renton 55 | Fixture | Plastic | White | 47786101 | 5701581417885 | 1975436 | 6 | | 64 |
| Renton 90 | Fixture | Plastic | White | 47796101 | 5701581417984 | 1975437 | 6 | | 65 |
| Roar | Dow | Plastic | White | 84960001 | 5701581373181 | 1902496 | 6 | | 26 |
| Rogue 3-Kit | Dow | Metal, Plastic | White | 84630001 | 5701581343689 | 1850685 | 3 | On cable | 22 |
| Salsa 27 | Plafond | Plastic, Metal | White | 77686001 | 5701581253681 | 1629153 | 3 | | 52 |
| Salsa 34 | Plafond | Plastic, Metal | White | 77696001 | 5701581253780 | 1629154 | 3 | | 52 |
| Spinner | Plafond | Metal, Glass | White | 25416001 | 5701581972957 | 8578130 | 3 | | 53 |
| Spinner | Plafond | Metal, Glass | Brushed steel | 25416032 | 5701581251472 | 1337868 | 3 | | 53 |
| Standard | Plafond | Glass, Metal | White | 25326001 | 5701581027039 | 5788103 | 3 | | 51 |
| T8 18W | Bulb | Glass | White | 1270070 | 5701581208773 | 5342122 | 12 | | 101 |
| T8 36W | Bulb | Glass | White | 1271070 | 5701581208872 | 5342123 | 12 | | 101 |
| Teton | Plafond | Metal, Plastic | Black | 84136003 | 5701581342286 | 1850701 | 3 | | 55 |
| Tilos Effect 1-Kit | Ground | Stainless Steel, Glass | Stainless steel | 96400034 | 5701581214972 | 5384907 | 3 | | 95 |
| Tilos Round 3-Kit | Ground | Stainless Steel, Glass | Stainless steel | 96430034 | 5701581002074 | 5237371 | 3 | | 95 |
| Tip | Dow | Metal | Galvanized | 20299931 | 5701581326682 | 1827935 | 3 | | 29 |

| Model | Type | Materiale | Color | Number | Ean | Db | Pack unit | Switch | Page |
|--------------------------|-------------|--------------------------|-----------------|-----------|---------------|---------|-----------|--------------|------|
| Trenton | Fixture | Plastic, Metal | White | 47856101 | 5701581418585 | 1975443 | 3 | | 70 |
| Trio 45 | Plafond | Plastic | White | 3001601 | 5701581149885 | 3791571 | 6 | On cable | 53 |
| Triton 3-kit | Dow | Metal | White | 54540101 | 5701581319486 | 1817608 | 6 | | 19 |
| Triton 3-Kit | Dow | Metal | Brushed steel | 54540132 | 5701581319684 | 1817610 | 6 | | 19 |
| Triton 3-Kit LED COB Dim | Dow | Metal | White | 78840001 | 5701581276086 | 1693273 | 3 | | 19 |
| Triton 3-Kit LED COB Dim | Dow | Metal | Brushed steel | 78840032 | 5701581276185 | 1693275 | 3 | | 19 |
| Triton 3-Kit LED SMD | Dow | Metal | White | 54360101 | 5701581243286 | 1618654 | 6 | | 19 |
| Triton 3-Kit LED SMD | Dow | Metal | Brushed steel | 54360132 | 5701581243385 | 1618656 | 6 | | 19 |
| Ufo | Plafond | Glass, Metal | White | 25576000 | 5701581047037 | 5788051 | 3 | | 51 |
| Ufo Maxi | Plafond | Glass, Metal | White | 25626001 | 5701581064041 | 5058937 | 3 | | 51 |
| Une 1-Kit | Ground | Plastic, Stainless Steel | Stainless steel | 45410034 | 5701581374584 | 1910006 | 6 | | 97 |
| Une 6-Kit | Ground | Plastic, Stainless Steel | Stainless steel | 45420034 | 5701581374683 | 1910011 | 3 | | 97 |
| Viking Big Munin 3-kit | Rail | Metal, Plastic | White | 359531 | 7057383595312 | 1922176 | 3 | | 19 |
| Wiz E14 7W | Bulb | Aluminium, Plastic | | WZ0134081 | 5420060420634 | | 4 | | 122 |
| Wiz E27 11W | Bulb | Aluminium, Plastic | | WZ0126071 | 5420060420566 | | 4 | | 122 |
| Wiz E27 11W 2-PACK | Bulb | Aluminium, Plastic | White | WZ0126072 | 5420060420603 | | 4 | | 122 |
| Wiz E27 RGB 11,5W | Bulb | | | WZ0126081 | 5420060420641 | | 4 | | 123 |
| Wiz E27 RGB 11,5W 2-PACK | Bulb | | | WZ0126082 | 5420060420689 | | 4 | Incl. remote | 123 |
| Wiz GU10 6,5W | Bulb | Aluminium, Plastic | | WZ0195071 | 5420060420542 | | 4 | | 124 |
| Wiz GU10 RGB 6,5W | Bulb | Aluminium, Plastic | | WZ0195081 | 5420060420627 | | 4 | | 124 |
| Wiz Remote | Accessories | Plastic | | WZ0022181 | 5420060420702 | | 6 | | 123 |
| Wiz Spirit | Table | Glass, Aluminium | White | WZ611009 | 5420060420993 | | 4 | | 125 |
| Works 18W LED | Fixture | Metal, Plastic | White | 27196101 | 5701581339682 | 1850768 | 3 | | 76 |
| Works 9W LED | Fixture | Metal, Plastic | White | 27186101 | 5701581339583 | 1850767 | 3 | | 76 |
| Works IP65 1x18W | Fixture | Plastic | Grey | 27306101 | 5701581194076 | 5273220 | 6 | | 75 |
| Works IP65 1X18W LED | Fixture | Plastic, Metal | Grey | 27396101 | 5701581322585 | 1824329 | 6 | | 73 |
| Works IP65 1x36W | Fixture | Plastic | Grey | 27316101 | 5701581195073 | 5273221 | 6 | | 75 |
| Works IP65 1X9W LED | Fixture | Plastic, Metal | Grey | 27386101 | 5701581322486 | 1824326 | 6 | | 72 |
| Works IP65 2x18W | Fixture | Plastic | Grey | 27326101 | 5701581196070 | 5273222 | 3 | | 78 |
| Works IP65 2x18W LED | Fixture | Plastic | White | 27596101 | 5701581340084 | 1853176 | 6 | | 73 |
| Works IP65 2x36W | Fixture | Plastic | Grey | 27336101 | 5701581197077 | 5273223 | 3 | | 78 |
| Works IP65 2x9W LED | Fixture | Plastic | Grey | 27586101 | 5701581339989 | 1853172 | 6 | | 72 |
| Works Standard 18W | Fixture | Metal, Plastic | Grey | 27266101 | 5701581192072 | 5273218 | 6 | | 77 |
| Works Standard 36W | Fixture | Metal, Plastic | Grey | 27276101 | 5701581193079 | 5273219 | 6 | | 77 |

- Der tages forbehold for ændringer m.h.t. tekniske specifikationer, design og collistørrelser.
- Vi förbehåller oss för ändring med hänsyn till tekniske specifikationer, design och collistorlek.
- We reserve the right to changes as to technical specifications, design and number of packages.
- Wir nehmen Vorbehalt für Änderungen bezgl. technischer Spezifikationen, Design und Verpackungseinheiten.
- Nous nous réservons le droit de modifier toute documentation technique, design et colisage.

Nordlux Group Headoffice

Østre Havnegade 34
DK 9000 Aalborg
T + 45 98 18 16 11
nordlux@nordlux.com
nordlux.com

Germany

T +49 (0) 21 52 89 87 37
F +49 (0) 21 52 14 85 54
germany@nordlux.com

Sweden

T +46 (0) 20 14 00 054
sweden@nordlux.com

Norway

T +47 51 88 63 18
norway@nordlux.com

UK & Eire

T +44 (0) 12 00 42 27 77
uk@nordlux.com

France

france@nordlux.com

Benelux

T +32 (0) 15 25 76 41
benelux@nordlux.com

Nordlux Group

www.nordlux.com