Next Generation LED

PRODUCT CATALOGUE

INNOVATIVE LIGHTING SOLUTIONS MADE OF WOOD AND OTHER NATURAL MATERIALS

AS INDIVIDUAL AS YOUR PERSONAL FINGERPRINTS

Get more attention through differentiation and benefit from the unfair market advantage

Offer your clients a unique lighting experience even if the light is switched off. Lights made of natural materials, perfectly balanced with the environment in terms of design and function, inspire each day on new. In this way you increase your visibility by making your project stand out from the crowd and attracting enthusiastic customers.

Use the power of nature and intelligent control systems for more health, well-being and comfort

Inspire with unique natural materials and unbelievable design freedom, which will be associated with you and your company long after installation. Thus your projects will automatically generate new requests.

Save valuable time and costs with professional support in planning and implementation

Benefit from our many years of project experience in lighting technology, intelligent control systems and extensive knowledge of LED development. Get convincing visualizations and 3D models for easy integration into your own projects.

We look forward to realize unique projects in cooperation with you!

LED TEXTILE

PORTFOLIO



DONUT LED

he Donut LED lamp is an exclusive product that can be used in various areas: hotels, restaurants, halls, as well as in private households. Our high quality fabrics are also available in B1 quality. The LED technology convinces with a lot of brightness and low power consumption. The combination with curtains leaves nothing to be desired. There is a lot of love and personality in every sewn fabric cover.



Our textiles are made by people with disabilities. This means that behind each lamp there is a unique personality and a lot of love.

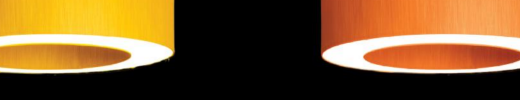


DONUT LED CLASSIC 120 x 30 cm

	Donut LED
Dimensions	Diameter 1200 x 300 mm
Power consumption	52 W, 78 W
Light output @ 3000 K	7000 lm, 10500 lm
Beam angle	lambertian
Efficacy	up to 110 lm / W
Color temperature	3000 K, 4000 K, Tuneable White
Color rendering index CRI	CRI >90
Lifetime	L90B10 - 70 000 Hours
Driver	FIX, DALI
Temperature rating	0 - 35 ° C
Materials	Diffusor: Polycarbonate, Textile: PES, Cover: Aluminium

COLOR SELECTION









Yellow 19179

Orange 19128

Marille 19130

Green 19133









Petrol 19170

Rosa 19178

Light brown 19163

Lila 19103









Dark brown 19161

Dark blue 19113

Red 19155

Grey 19139

YOUR ADVANTAGES WITH DONUT LED



The light source consists of LED modules that can save up to 70% of energy compared to traditional incandescent lamps. Their lifetime is up to 70,000 hours.

MINIMUM TRANSPORT COSTS AND ENVIRONMENTAL FRIENDLY

The Donut LED is based on a pendant design that minimizes transport volume. This leads to low transport costs and also protects our environment from CO2 pollution. A plastic-free package is a matter of course.

THARDLY IGNITABLE MATERIAL

The DONUT LED can be delivered in B1 quality as an option and thus complies with DIN 4102-1 fire protection class for materials that are difficult to ignite and therefore are used in public areas.

⚠ BLUETOOTH OPTION

The Donut LED can be controlled with a smartphone or tablet. The functions include switching on / off, dimming and programming of time-dependent sequences. The intensity and color temperature can thus be set depending on the time of day and will support our natural biologic rythm.



CHANGE YOUR DESIGN WHENEVER YOU WANT

Thanks to the removable textile, you can change the appearance of the lamp at any time and adapt it to new requirements. Life changes - Donut LED changes with it.



BE CREATIVE

We offer you a customized design. Benefit from a variety of colors and patterns, as well as personal advice for your interior design. We deliver as well curtains or other room textile elements with the same fabric as the lamp.



11

Donut LED



Low transport costs and less transport damages due to hanging construction

Fabric exchangeable and washable

Good acoustic absorbation due to 1.9 m2 vertical area

B1 quality according to DIN 4102-1













Installation:

Optic: Light distribution:

Driver:

Materials:

Weight:

Lifetime:

Ambient temperature:

Suspended

Diffusor direct

FIX, DALI, Bluetooth® (in luminaire)

Housing - Aluminium

Textile - PES

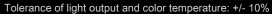
Diffusor - Polycarbonate

5 kg

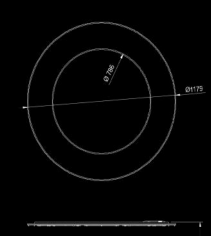
L90B10 70.000 Hours

0 / +35° C

Code	ode Power		CCT	Inst. Lumen	
DON1200	52 W	> 90	3000 K	7000 lm	
DON1200	78 W	> 90	3000 K	10500 lm	



Dimensions:



Order example: DON1200 -Power CRI / CCT DON1200 -930 FIX 19133

We reserve the right to change product specifi cations without prior information

12



OPTION

XYZ













YOUR DESIGN



TECHNICAL EVALUATION

We check your design proposal and evaluate the possibility of realization. Alternatively we work out needed modifications

in just

6 WEEKS



DESIGN RELEASE

With help of 3D models and renders we come back to you to discuss and agree on the final solution including price



PRODUCTION

Our production process is a combination of CNC milling, turning and handmade finishing





DESIGN

Just send us your design in form of a simple sketch, drawing or picture. Indicate dimensions and wished wood types



When we ship out your order you will get a notice including tracking number



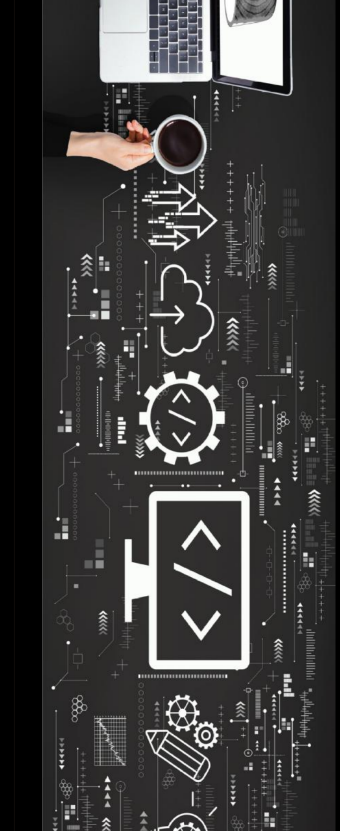


PACKAGING

As packaging we use plastic - free environment friendly materials







WOOD FAMILY

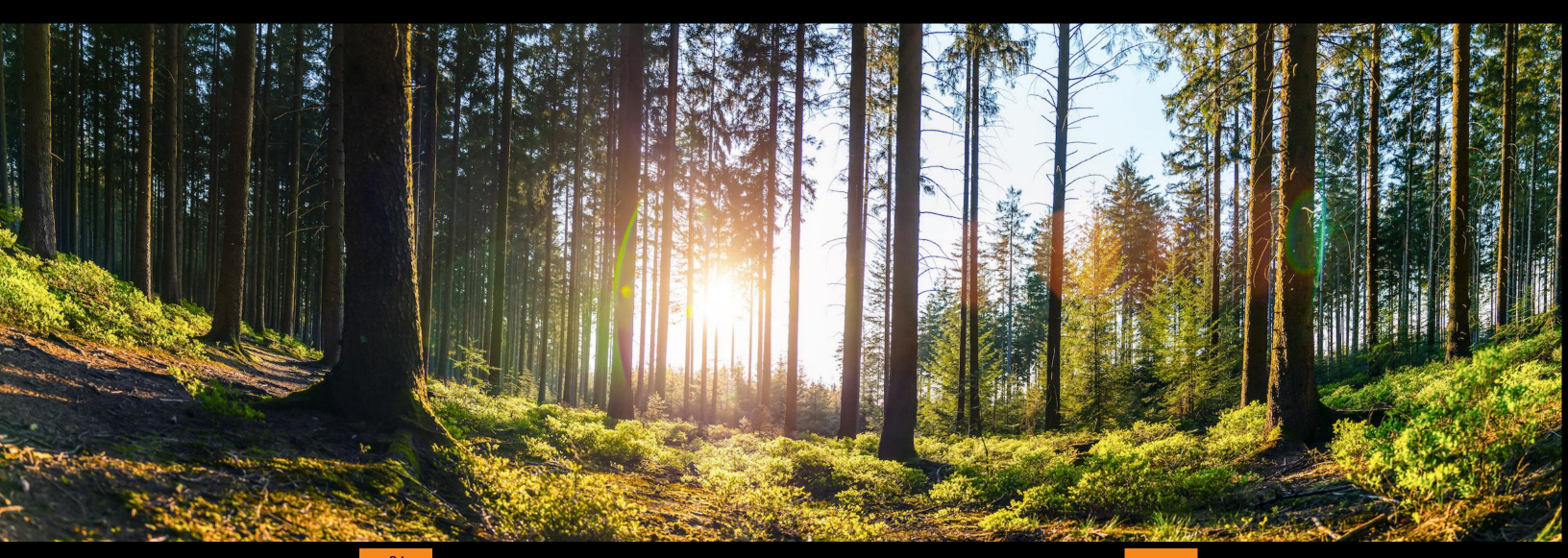
bod not only creates a pleasant living athmosphere, it also have a positive effect on the indoor climate and our personal well-being. This is the conclusion of several international studies carried out in recent years.

The physiologist and researcher Maximilian Moser from the University of Graz was also able to proof in studies that wood has a positive effect on cardiovascular scores and the ability of people to concentrate.

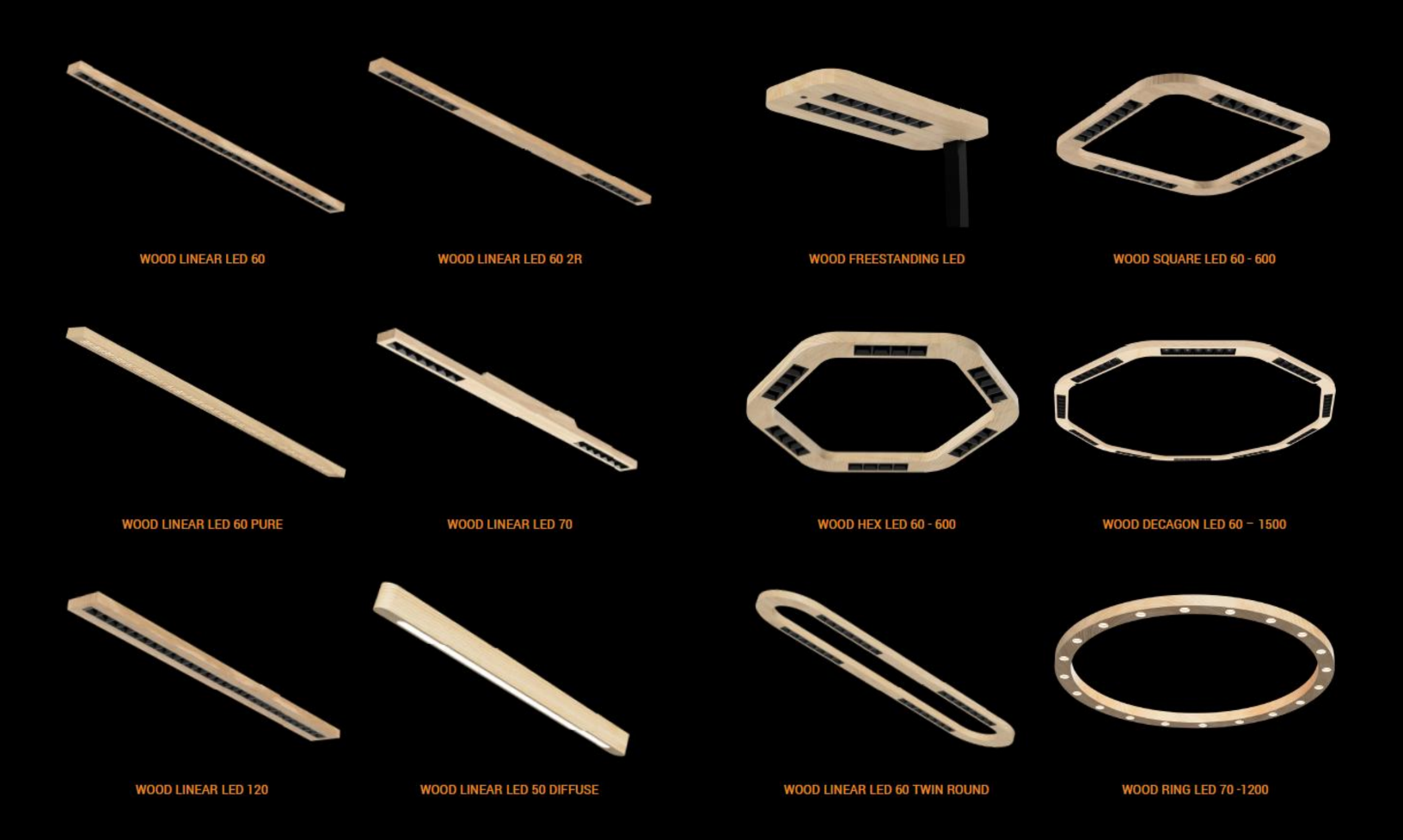
Also light has an positive impact on our circadian rhythm, concentration and well – being. Why not to combine both, solid natural wood with innovative LED technology and professional light characteristics!

"Chop your own wood and it will warm you twice"

Henry Ford



OVERVIEW



6 27

YOUR ADVANTAGES WITH WOOD LINEAR LED



SUSTAINABILITY

Wood conserves resources and the climate at the same time: As a renewable raw material, wood has an excellent ecological balance, which is by far the number 1 in building materials during the manufacturing process.

The natural material fascinate with unique positive charisma and let us feel comfortable due to the warm appearance. The antibacterial and antistatic characteristic provide as well a clean environment.

HARMONIOUS DISTRIBUTION OF LIGHT

Rectangular lighting patterns result to a very uniform light distribution without hot-spots. Depending on the room dimensions and needed intensity you can choose between 50° and 80° beam angle. Luminaires with indirect light distribution have a batwing characteristic, which draw very wide and uniform light patterns to the ceiling. The light is reflected back from the ceiling and simulate the natural sky with a very soft light intensity.



COLOR STABILITY

By designing luminaires with natural wood, an innovative thermal management is the key for achieving long lifetimes and color stability of the light source over time. The linear LED engines are directly placed on a wide area aluminium backplate, so that the heat is not accumulated inside the housing and directly transferred to the environment. The wide area aluminium backplate is in fact just temperated (40-45°) and not being able to affect the wood.



by a shielded lens technology with black light chambers which do not reflect the light outside the wished beam angle. That means, the light is not visible on the luminaire meanwhile the room is nicely illuminated. The space turns into a glarefree environment for employees and endusers, parallel increasing their comfort and satisfaction.

FREEDOM IN DESIGN - FOR MANY YEARS

In our production process we combine CNC milling and hand-made finishing This allows you to adjust the design of the luminaires to the overall interior design - sharp corners, round corners, different dimensions, different wood types and surface finishings - just to mention a few.

On top of that, the luminaires are designed in a way that the wood housings are replaceable at any time by a few single steps.



DATASHEET

Wood Linear LED 60



Anti-static and anti-bacterial natural wood housing

Visual comfort with Dark Light reflector system

Harmonious distribution of light due to rectangular light footprint

Supports our biologic clock by changing the color temperature according to daytime (optional)

Flame retardant according to DIN 4102 B1 and EN 13501-1 (optional)

















Installation:

Optic: Light distribution:

Driver:

Materials:

Wood type: Weight:

Lifetime: Ambient temperature: Suspended

Dark Light Reflector 80°

Direct

FIX, DALI, Bluetooth® (inside ceiling)

Housing - natural solid wood

Reflector - polycarbonate

Ash, Oak, American Walnut

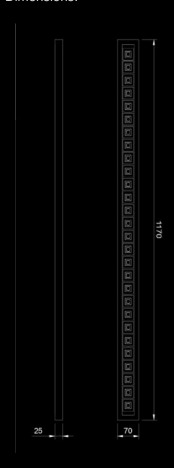
1,2 kg

L80B10 60.000 hours

0 / +35° C

Code	Power	CRI	CCT	Lumen
WL60	27 W	> 90	3000 K	3480 lm
WL60	27 W	> 90	4000 K	3630 lm
WL60	28 W	> 90	TW (2700 - 6500 K)	3480 lm

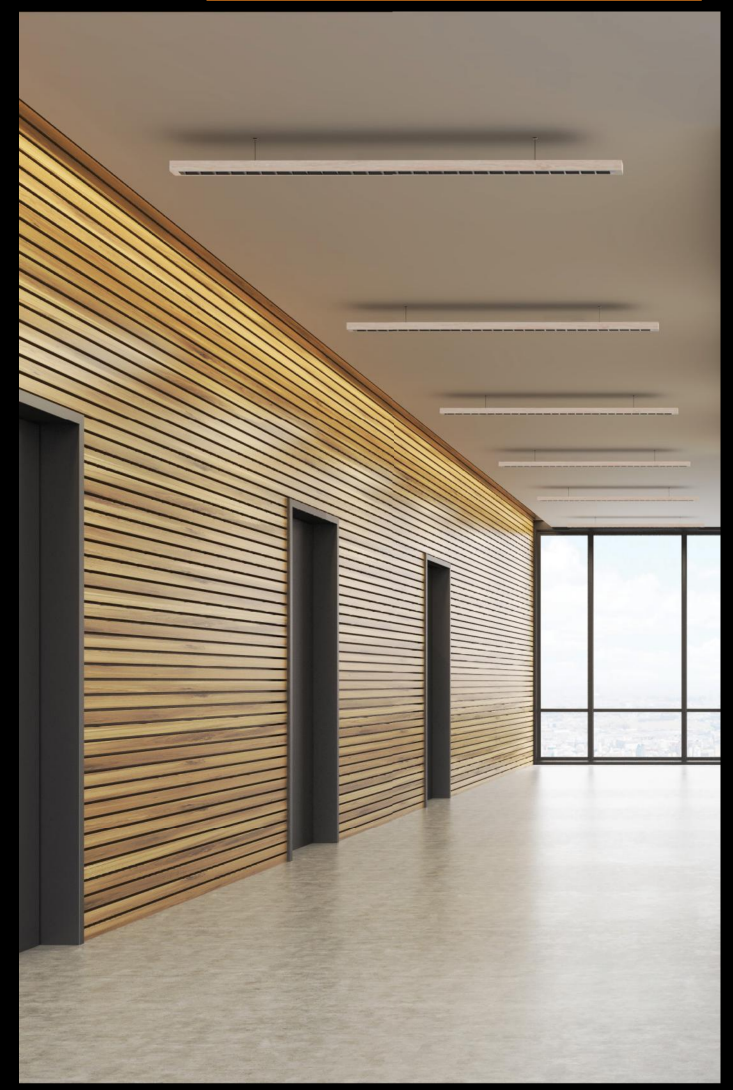
Dimensions:



Order example:

WL60	-	Power	-	CRI / CCT	-	Beam	-	Wood	-	Driver	-	OPTION
WL60		27		930		80		OAK		FIX		XYZ





DATASHEET

Wood Linear LED 60 2R



Anti-static and anti-bacteria natural wood housing

Visual comfort with Dark Light reflector system

Harmonious distribution of light due to rectangular light footprint

Supports our biologic clock by changing the color temperature according to daytime (optional)

Flame retardant according to DIN 4102 B1 and EN 13501-1 (optional)



















Installation:

Optic: Light distribution:

Driver: Materials:

Weight:

Wood type:

Lifetime: Ambient temperature: Suspended

Dark Light Reflector 80°

Direct

FIX, DALI, Bluetooth® (build in) Housing - natural solid wood Reflector - polycarbonate

Ash, Oak, American Walnut

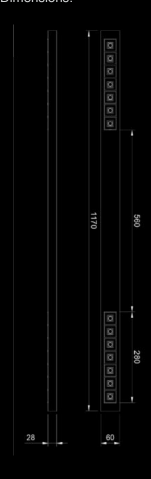
1,2 kg

L80B10 60.000 hours

0 / +35° C

Code	Power	CRI	CCT	Lumen
WL602R	27 W	> 90	3000 K	3480 lm
WL602R	27 W	> 90	4000 K	3630 lm
WL602R	28 W	> 90	TW (2700 - 6500 K)	3480 lm

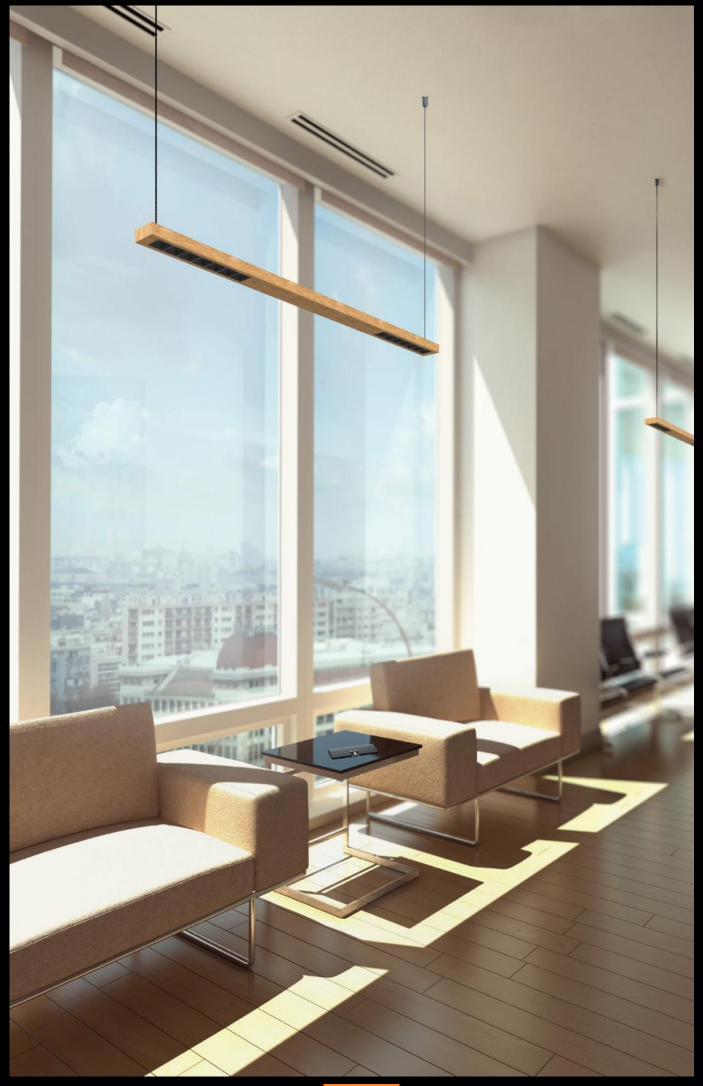
Dimensions:



Order example:

WL602R	-	Power	-	CRI / CCT	-	Beam	-	Wood	-	Driver	-	OPTION
WL602R		27		930		80		OAK		FIX		XYZ





Wood Linear LED 60 PURE



Anti-static and anti-bacteria natural wood housing

Visual comfort with shielded lens technology and milled light chambers

Harmonious distribution of light due to rectangular light footprint

Supports our biologic clock by changing the color temperature according to daytime (optional)

Flame retardant according to DIN 4102 B1 and EN 13501-1 (optional)

ON OFF DALI









Installation:

Optic:

Light distribution:

Driver: Materials:

Wood type:

Weight:

Lifetime:

Ambient temperature:

Suspended Lens and milled reflectors 80°

FIX, DALI, Bluetooth® (inside ceiling)

Housing - natural solid wood Reflector - polycarbonate

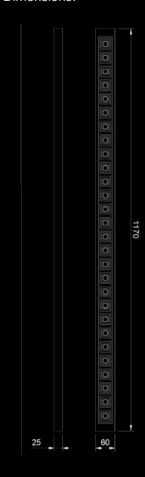
Ash, Oak, American Walnut 1,3 kg

L80B10 60.000 hours

0 / +35° C

Code	Power	CRI	CCT	Lumen
WL60P	27 W	> 90	3000 K	3480 lm
WL60P	27 W	> 90	4000 K	3630 lm
WL60P	28 W	> 90	TW (2700 - 6500 K)	3480 lm

Dimensions:

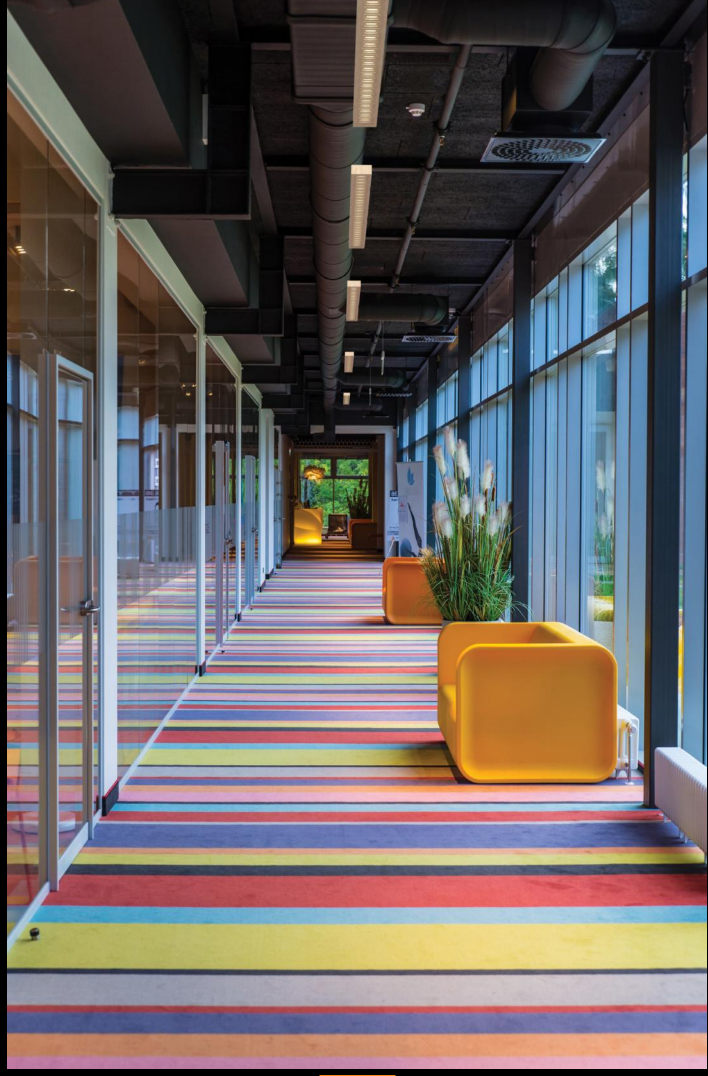


Order example:

WL60P	-	Power	-	CRI / CCT	-	Beam	-	Wood	-	Driver	-	OPTION
WL60P		27		930		80		OAK		FIX		XYZ

34





Wood Linear LED 70



ON DALI BLUE TOOTH

Installation: Optic: Light distribution: Driver: Materials:

Dark Light Reflector 80° Direct (66%) / indirect (34%) FIX, DALI, Bluetooth® (build in) Housing - natural solid wood Reflector - polycarbonate Ash, Oak, American Walnut Wood type:

Suspended

Weight: Lifetime: Ambient temperature:

1,9 kg L80B10 60.000 hours 0 / +35° C

Code	Power	CRI	CCT	Lumen
WL70DI	32 W	> 90	3000 K	4060 lm
WL70DI	32 W	> 90	4000 K	4230 lm
WL70DI	33 W	> 90	TW (2700 - 6500 K)	3870 lm

Tolerance of light output and color temperature: +/- 10%

Anti-static and anti-bacteria natural wood housing

Visual comfort with Dark Light reflector system

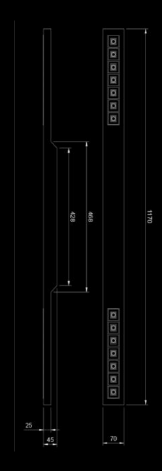
Harmonious distribution of light due to rectangular light footprint

Direct and indirect light distribution

Supports our biologic clock by changing the color temperature according to daytime (optional)

Flame retardant according to DIN 4102 B1 and EN 13501-1 (optional)

Dimensions:



Order example:

WL70DI	-	Power	-	CRI / CCT	-	Beam	-	Wood	-	Driver	-	OPTION
WL70DI		32		930		80		OAK		FIX		XYZ





Wood Linear LED 120



Anti-static and anti-bacteria natural wood housing

Visual comfort with Dark Light reflector system

Harmonious distribution of light due to rectangular light footprint

Supports our biologic clock by changing the color temperature according to daytime (optional)

Flame retardant according to DIN 4102 B1 and EN 13501-1 (optional)

220-240V 50-60Hz ON OFF DALI BLUE TOOTH 3 IP 20

Installation:
Optic:
Dark Light R
Light distribution:
Driver:
FIX, DALI, B
Materials:
Housing - na

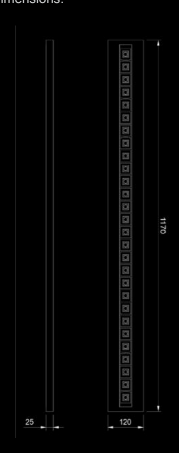
Dark Light Reflector 80°
Direct
FIX, DALI, Bluetooth® (inside ceiling)
Housing - natural solid wood

Materials:	Housing - natural solid wood Reflector - polycarbonate
Wood type: Weight: Lifetime: Ambient temperature:	Ash, Oak, American Walnut 1,9 kg L80B10 60.000 hours 0 / +35° C

Code	Power	CRI	CCT	Lumen
WL120	27 W	> 90	3000 K	3480 lm
WL120	27 W	> 90	4000 K	3630 lm
WL120	28 W	> 90	TW (2700 - 6500 K)	3480 lm

Tolerance of light output and color temperature: +/- 10%

Dimensions:



Order example:

WL120	-	Power	-	CRI / CCT	-	Beam	-	Wood	-	Driver	-	OPTION
WL120		27		930		80		OAK		FIX		XYZ



Wood Linear LED 50 Diffuse



Anti-static and anti-bacteria natural wood housing

Visual comfort with diffuse light

Supports our biologic clock by changing the color temperature according to daytime (optional)

Flame retardant according to DIN 4102 B1 and EN 13501-1 (optional)

Suspended Installation: Diffusor Optic: Light distribution: Driver:

Materials:

Wood type: Weight:

L80B10 60.000 hours 0 / +35° C

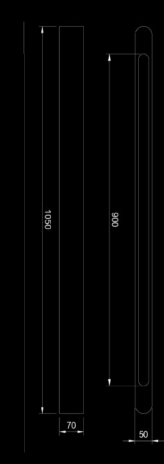
Lifetime: Ambient temperature:

Lambertian
FIX, DALI, Bluetooth® (build in)
Housing - natural solid wood
Reflector - polycarbonate
Ash, Oak, American Walnut

Code	Power	CRI	CCT	Lumen
WL120D	27 W	> 90	3000 K	2700 lm
WL120D	27 W	> 90	4000 K	2750 lm
WL120D	28 W	> 90	TW (2700 - 6500 K)	2700 lm

Tolerance of light output and color temperature: +/- 10%

Dimensions:

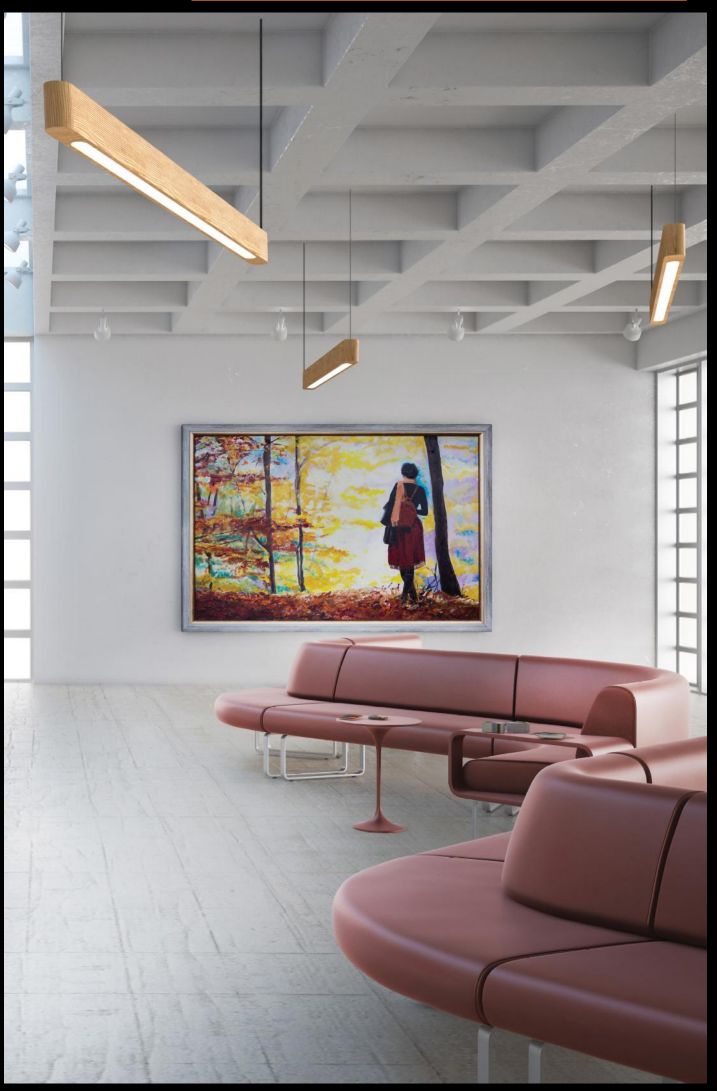


Order example:

WL50DIFF	-	Power	-	CRI / CCT	-	Beam	-	Wood	-	Driver	-	OPTION
WL50DIFF		27		930		LAM		OAK		FIX		XYZ

We reserve the right to change product specifi cations without prior information





40

Wood Freestanding LED



Installation: Freestanding Dark Light Reflector 80° Direct (40%) / indirect (60%) Light distribution: FIX, DALI, Bluetooth® (inside luminaire) Driver: Materials: Housing - natural solid wood Reflector - polycarbonate Ash, Oak, American Walnut Wood type: Weight: L80B10 60.000 hours Lifetime: 0 / +35° C

Code	Power	CRI	CCT	Lumen
WFS	45 W	> 90	3000 K	5800 lm
WFS	45 W	> 90	4000 K	6050 lm
WFS	46 W	> 90	TW (2700 - 6500 K)	5530 lm

Anti-static and anti-bacteria natural wood housing

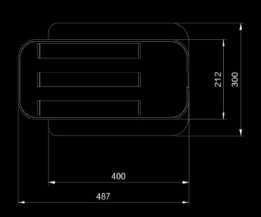
Visual comfort with Dark Light reflector system

Harmonious distribution of light with rectangular direct and wide beam indirect illumination

Supports our biologic clock by changing the color temperature according to daytime (optional)

Flame retardant according to DIN 4102 B1 and EN 13501-1 (optional)

Dimensions: Height 1900 mm





Order example:

Ambient temperature:

WFS	-	Power	-	CRI / CCT	-	Beam	-	Wood	-	Driver	-	OPTION
WFS		45		930		80		OAK		FIX		XYZ

Wood Square LED 60 - 600





Suspended Dark Light Reflector 80° Optic: Light distribution: FIX, DALI, Bluetooth® (inside ceiling) Driver: Materials: Housing - natural solid wood Reflector - polycarbonate Ash, Oak, American Walnut Wood type: Weight: L80B10 60.000 hours Lifetime: 0 / +35° C Ambient temperature:

Code	Power	CRI	CCT	Lumen
WS60-600	27 W	> 90	3000 K	3480 lm
WS60-600	27 W	> 90	4000 K	3630 lm
WS60-600	28 W	> 90	TW (2700 - 6500 K)	3480 lm

Tolerance of light output and color temperature: +/- 10%

Anti-static and anti-bacteria natural wood housing

Visual comfort with Dark Light reflector system

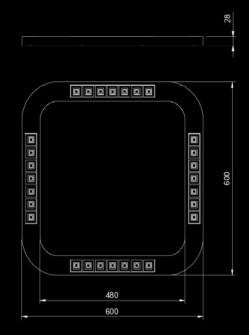
Harmonious distribution of light due to rectangular light footprint

Direct light distribution

Supports our biologic clock by changing the color temperature according to daytime (optional)

Flame retardant according to DIN 4102 B1 and EN 13501-1 (optional)

Dimensions:



Order example:

WLS60-600	-	Power	-	CRI / CCT	-	Beam	-	Wood	-	Driver	-	OPTION
WLS60-600		27		930		80		OAK		FIX		XYZ



Wood Hex LED 60 - 600



Anti-static and anti-bacteria natural wood housing

Visual comfort with Dark Light reflector system

Harmonious distribution of light due to rectangular light footprint

Supports our biologic clock by changing the color temperature according to daytime (optional)

Flame retardant according to DIN 4102 B1 and EN 13501-1 (optional)

















Installation:

Optic: Light distribution:

Driver:

Materials:

Wood type: Weight:

Lifetime: Ambient temperature: Suspended

Dark Light Reflector 80°

Direct

FIX, DALI, Bluetooth® (inside ceiling)

Housing - natural solid wood Reflector - polycarbonate

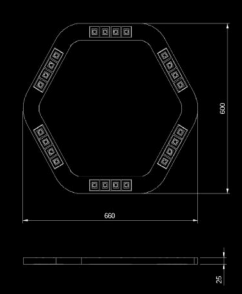
Ash, Oak, American Walnut

1,8 kg L80B10 60.000 hours

0 / +35° C

Code	Power	CRI	CCT	Lumen
WH60-600	26 W	> 90	3000 K	3300 lm
WH60-600	26 W	> 90	4000 K	3450 lm
WH60-600	27 W	> 90	TW (2700 - 6500 K)	3130 lm
T 1 611 14		1 (1 1 100/	

Dimensions:



Order example:

WH60-600		Power		CRI / CCT		Beam		Wood		Driver		OPTION
WH60-600	-	26	-	930	-	80	-	OAK	-	FIX	-	XYZ



Wood Decagon LED 60-1500



Anti-static and anti-bacteria natural wood housing

Visual comfort with Dark Light reflector system

Harmonious distribution of light due to rectangular light footprint

Supports our biologic clock by changing the color temperature according to daytime (optional)

Flame retardant according to DIN 4102 B1 and EN 13501-1 (optional)















Optic: Light distribution:

Driver:

Materials:

Wood type: Weight:

WD WD

Lifetime: Ambient temperature: Suspended

Dark Light Reflector 80°

Direct

FIX, DALI, Bluetooth® (inside ceiling)

Housing - natural solid wood

Reflector - polycarbonate

Ash, Oak, American Walnut

6,2 kg

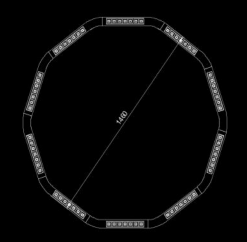
L80B10 60.000 hours 0 / +35° C

le	Power	CRI	CCT	Lumen
G60-1500	126 W	> 90	3000 K	15480 lm
G60-1500	126 W	> 90	4000 K	16110 lm
C60 1500	70 \//	> 00	TM (2700 6500 K)	9200 lm

Tolerance of light output and color temperature: +/- 10%

Dimensions:





Order example:

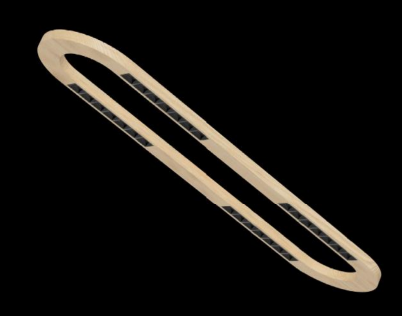
WDG60-1500 -	Power	-	CRI / CCT	-	Beam	-	Wood	-	Driver	-	OPTION
WDG60-1500 -	126		930		80		OAK		FIX		XYZ

We reserve the right to change product specifi cations without prior information

REFERENCE



Wood Linear LED 60 Twin Round



220-240V OFF DALI BLUE TOOTH 3 IP 20

Installation:
Optic:
Light distribution:
Driver:
Materials:

Wood type:
Weight:
Uight distribution:
Driver:
Suspended
Dark Light Reflector 80°
Direct
FIX, DALI, Bluetooth® (build in)
Housing - natural solid wood
Reflector - polycarbonate

Ash, Oak, American Walnut
3,6 kg
Lifetime:
L80B10 60.000 hours
O / +35° C

Code	Power	CRI	CCT	Lumen
WL60TR	27 W	> 90	3000 K	3480 lm
WL60TR	27 W	> 90	4000 K	3630 lm
WL60TR	28 W	> 90	TW (2700 - 6500 K)	3480 lm

Tolerance of light output and color temperature: +/- 10%

Anti-static and anti-bacteria natural wood housing

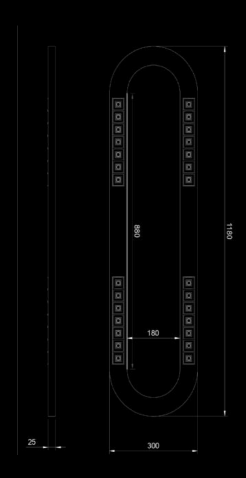
Visual comfort with Dark Light reflector system

Harmonious distribution of light due to rectangular light footprint

Supports our biologic clock by changing the color temperature according to daytime (optional)

Flame retardant according to DIN 4102 B1 and EN 13501-1 (optional)

Dimensions:



Order example:

WL60TR		Power		CRI / CCT		Beam		Wood		Driver		OPTION
WL60TR	-	27	-	930	-	80	-	OAK	-	FIX	-	XYZ

We reserve the right to change product specifi cations without prior information





50

Wood Ring LED 70 -1200



Anti-static and anti-bacteria natural wood housing

Visual comfort with recessed lens system and milled light chambers

Flame retardant according to DIN 4102 B1 and EN 13501-1 (optional)













Optic: Light distribution:

Driver:

Materials:

Wood type: Weight:

Lifetime: Ambient temperature: Suspended

Lens and milled chambers 60°

FIX, DALI, Bluetooth® (inside ceiling)

Housing - natural solid wood

Lens - polycarbonate

Ash, Oak, American Walnut

6,2 kg

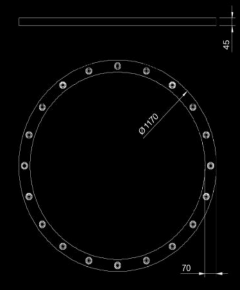
L80B10 60.000 hours

0 / +35° C

Code	Power	CRI	CCT	Lumen
WRI70-1200	70 W	> 90	3000 K	7800 lm
WRI70-1200	70 W	> 95	3200 K	7600 lm
WRI70-1200	70 W	> 90	4000 K	8000 lm

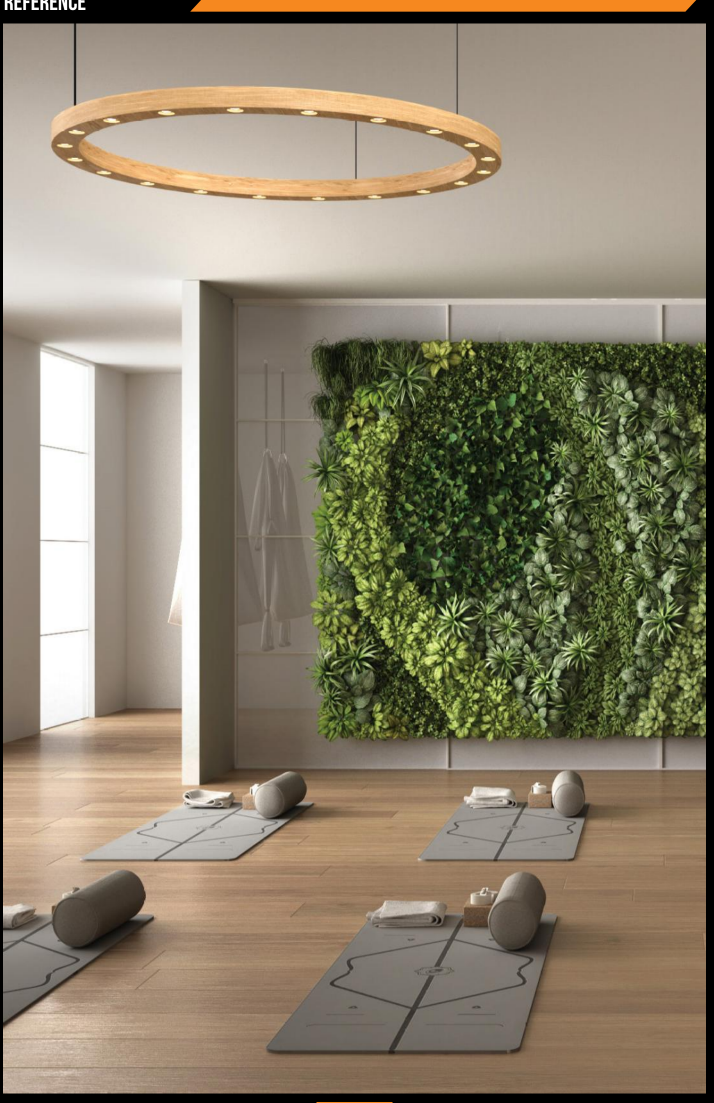
Tolerance of light output and color temperature: +/- 10%

Dimensions:



Order example:

WRI70-1200	-	Power	-	CRI / CCT	-	Beam	-	Wood	-	Driver	-	OPTION
WRI70-1200		70		930		60		OAK		FIX		XYZ





LOOK FEEL AND SMELL

Experience the aroma of our natural materials every day, such as the smell of freshly ground coffee, hay, roses, moss and many more. The quality and unmistakable origin of our selected materials also determine the lighting experience. Without the addition of (artificial) fragrances or aromas, our natural materials provide with their natural fragrance good indoor climate.

FORM FOLLOWS FUNCTION

The term we live by the American sculptor Horatio Greenough was already mentioned in 1852 in connection with the organic principles of architecture by "form follows function". This means that each individual luminaire focuses on the essentials instead of overloading the viewer or the room.

PERFECT ROOM CLIMATE

Our natural materials reflect, reveal, and enchant their surroundings, regardless of whether they are switched on or off. The indoor climate also benefits from the sound-absorbing effect of the natural materials. Each lamp is therefore unique, both our series products and the lamps with your very own fingerprint. The masterly and traditional craftsmanship of woodworking is our top priority and allows a unique piece to be created in meticulous detail. The optic arouses the curiosity to run your fingers over the wood type. Feel the origin of the hay from the steep slopes of Tyrol, the flowers from the alpine meadows or the moss wood types with lichen and pieces of bark.

LOOK, FEEL AND SMELL

These are the unique combined properties of this collection. Depending on the application and material, the fragrance lasts between 3 and 10 years. If the scent wears off or you want to change the look, the panels can be reordered has been confirmed by independent laboratories. and replaced at any time.

100% ANTI-ALLERGIC

Thanks to the innovative production process and years of development, our partner has managed to process these natural materials in such a way that they do not cause allergies. This

SOUND ABSORBATION

Some natural materials are real performers when it comes to acoustics. By combining different laysers of pure natural materials, even absorber class A specifications can be achieved! We also offer our customers additional wall panels that perfectly match the lights in terms of design and shape.

FLAME RETARDANT

The luminaires are also optionally available in B1 quality and thus correspond to fire protection class DIN 4102-1 for flame-retardant materials. This enables the use in public areas.

YOUR OWN DESIGN

✓As with our solid wood light portfolio, we offer customer-specific designs in the Look Feel and SMELL. collection. Due to our manufacturing process consisting of CNC and hand-made finishing, new designs are possible within 6 weeks.



Unique materials for different tastes



KORNBLUAMA BLAU
THE INTENSIVE COLOUR OF THIS SURFACES
COMES FROM BLUE CORNFLOWERS PETALS



WILDSPITZE HIMMELBLAU
NATURALLY SCENTED ALPINE-HAY WITH BLUE
COLOUR SPOTS OF CORNFLOWER



KAFEE
EVERYBODY KNOWS THE SMELL OF COFFEE.
COFFEE POWDER AND BEANS FORM THIS
NATURAL SURFACE



SUNNABLUAMA
THE HUSKS OF SUNFLOWER SEEDS FORM THE
NATURAL SURFACE SUNNABLUAMA. ORIGINALLY
BEING A WASTE PRODUCT IT IS A REAL EYECATCHER AS A SURFACE



ROASNBLIATN
THE HIGHLY FRAGRANT AND VERY COLORFUL
NATURAL SURFACE ROASNBLIATN MADE OF
ROSE PETALS IS ONE OF OUR MOST COLOURFUL
SURFACES



WILDSPITZE ROSA

NATURALLY SCENTED ALPINE-HAY WITH RED

COLOUR SPOTS OF ROSE PETALS



MOUS HELLGRIAN
THE NATURAL SURFACE MOUS IS A TRUE BLAZE
OF COLORS WITH ONLY A SLIGHT SCENT



MOUS DUNKLGRIAN
THE SUBTLE DARK GREEN COLOR IS SOOTHING
AND NEUTRALIZING



ALMWIESEN
THE COLORFUL ALPINE MEADOW - WELLSCENTED ALPINE GRASS WITH PETALS OF
ARNICA, CORNFLOWER, HEATHER, ROSES AND
MARGUERITES WITH STEM



LAWENDL
LAVENDER HAS BEEN KNOWN FOR CENTURIES
FOR ITS SOOTHING AND HARMONIZING EFFECT.
THE INTENSE NATURAL SCENT OF THIS NATURAL
SURFACE IS A REMEDY FOR UNEASINESS AND
SLEEP-ONSET INSOMNIA



WANILLÄ
EVERYBODY KNOWS AND LOVES THE SMELL OF
VANILLA. MOST OF US ASSOCIATE VANILLA WITH
A SWEET TREAT



PFEFFARMINZ
PEPPERMINT IS ONE OF THE MOST POPULAR AND
OLDEST MEDICINAL PLANTS. FOR THIS SURFACE
WE USE STEMS WHICH ARE NOT SUITABLE FOR
TEA PRODUCTION

Wood Square LED 60 - 600 - LFS



Anti-static and anti-bacteria natural solid wood housing

Visual comfort with Dark Light reflector system

Harmonious distribution of light due to rectangular light footprint

Direct light distribution

Supports our biologic clock by changing the color temperature according to daytime (optional)

Look Feel and Smell decors

Suspended

Dark Light Reflector 80° Optic:

Light distribution: Direct

Driver: FIX, DALI, Bluetooth® (inside ceiling) Materials:

Housing - natural solid wood

Reflector - polycarbonate

Ash, Oak, American Walnut Wood type:

Weight: 3,2 kg

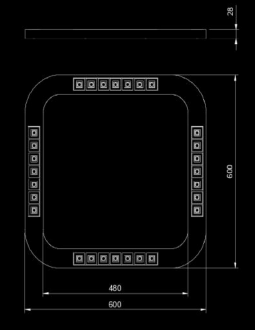
L80B10 60.000 hours Lifetime:

0 / +35° C Ambient temperature:

Code	Dawer	CDI	CCT	Luman
Code	Power	CRI	CCT	Lumen
WLS60-600LFS	27 W	> 90	3000 K	3480 lm
WLS60-600LFS	27 W	> 90	4000 K	3630 lm
WLS60-600LFS	28 W	> 90	TW (2700 - 6500 K)	3480 lm

Tolerance of light output and color temperature: +/- 10%

Dimensions:



Wood Linear LED 60 Twin Round - LFS



Anti-static and anti-bacteria natural wood housing

Visual comfort with Dark Light reflector system

Harmonious distribution of light due to rectangular light footprint

Supports our biologic clock by changing the color temperature according to daytime (as option)

Look Feel and Smell decors



Suspended Installation: Optic: Dark Light Reflector 80° Light distribution: Direct

FIX, DALI, Bluetooth® (build in) Driver: Materials: Housing - natural solid wood Reflector - polycarbonate

Ash, Oak, American Walnut Wood type:

Weight: 3,8 kg

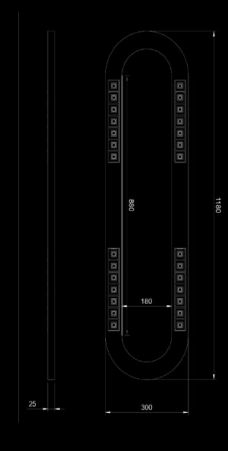
L80B10 60.000 hours Lifetime:

0 / +35° C Ambient temperature:

Code	Power	CRI	CCT	Lumen
WL60TRLFS	27 W	> 90	3000 K	3480 lm
WL60TRLFS	27 W	> 90	4000 K	3630 lm
WL60TRLFS	28 W	> 90	TW (2700 - 6500 K)	3480 lm

Tolerance of light output and color temperature: +/- 10%

Dimensions:



Order example:

WLS60-600LFS -	-	Power	-	CRI / CCT	-	Beam	-	Wood	-	Driver	-	OPTION
WLS60-600LFS	_	27		930		80		OAK		FIX		Almwiesn

We reserve the right to change product specifi cations without prior information

Order example.						
WL60TRLFS	Power	CRI / CCT	Beam	Wood	Driver	OPTION
WL60TRLFS	27	930	80	OAK	FIX	Almwiesn

Wood Ring LED 70 -1200 - LFS



Anti-static and anti-bacteria natural wood housing

Visual comfort with recessed lens

Direct light distribution

Supports our biologic clock by changing the color temperature according to daytime (as option)

Look Feel and Smell decors

Donut LED 900 - LFS



Anti-static and anti-bacteria natural wood housing

Visual comfort with diffuse light

Supports our biologic clock by changing the color temperature according to daytime (as option)

Look Feel and Smell decors



Optic: Light distribution:

Driver:

Materials:

Wood type: Weight:

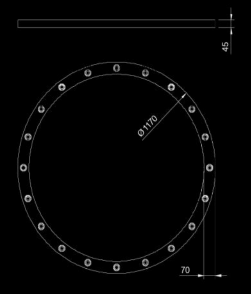
Suspended Lens and milled chambers, 60°

FIX, DALI, Bluetooth® (build in) Housing - natural solid wood

Lens - polycarbonate Decor - natural materials Ash, Oak, American Walnut

Lifetime: Ambient tempera	ture:	L80B1 0 / +35	0 60.000 hours 5° C	
Code	Power	CRI	CCT	Lumen
WRI70-1200LFS	70 W	> 90	3000 K	7800 lm
WRI70-1200LFS	70 W	> 95	3200 K	7200 lm
WRI70-1200LFS	70 W	> 90	4000 K	8000 lm
Tolerance of light outpu	ıt and color	temneratu	re: +/- 10%	

Dimensions:

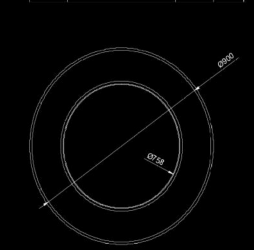


Suspended Installation: Diffusor Lambertian Light distribution: FIX, DALI, Bluetooth® (build in) Driver: Materials: Housing - natural solid wood frame, decor Diffusor - polycarbonate Wood type: Ash, Oak, American Walnut Weight: 7,6 kg L80B10 60.000 Hours Lifetime:

0 / +35° C

Code	Power	CRI	ССТ	Inst. lumen
DON900LFS	52 W	> 90	3000 K	7200 lm
DON900LFS	52 W	> 90	4000 K	7200 lm
DON900LFS	52 W	> 90	TW (2700 - 6500 K)	7200 lm

Dimensions:



Order example:

WRI70-1200LFS -	Power	-	CRI / CCT	-	Beam	-	Wood	-	Driver	-	OPTION
WRI70-1200LFS -	70		930		60		OAK		FIX		Moss hellgr

We reserve the right to change product specifi cations without prior information

|--|

Ambient temperature:

DON900LFS	-	Power	-	CRI / CCT	-	Beam	-	Wood	-	Driver	-	OPTION
DON900LFS		27		930		50		OAK		FIX		Almwiesn

WOOD ROUND LED FAMILY

Wood round portfolio are products, which are fully manufactured my hand-made turning. We want to bring back this old tradition which is nowadays almost banned out from the market. Standardly we offer 3 simple shapes, but our wood makers love to do extra-ordinary jobs. So feel free to challenge them and create your unique design. Just send us a sketch, drawing or picture - we will do our best to bring it alive.









WOOD BALL LED

WOOD CONE LED

WOOD CYLINDER LED

YOUR ADVANTAGES WITH WOOD ROUND FAMILY



SUSTAINABILITY

Wood conserves resources and the climate

As a renewable raw material, wood offers an excellent ecological equal weight and is the number 1 building material.

The natural material fascinates with its warm appearance and unique positive charisma and it leaves us with a sense of wellbeing. The antibacterial and antistatic properties of wood also ensure a hygienic indoor climate.

FREEDOM IN LIGHTING DESIGN

All lights in the Wood Round family are equipped with an interchangeable lens system. There are 4 different beam angles available - from the narrow beam up to the wide beam characteristic. Decide for the ideal setup depending on the suspension height, the wished illumination area and the desired intensity. Choose between different color temperatures and color rendering index CRI options up to CRI 95 with excellent R9 values above 90.



COLOR STABILITY

Luring the development of luminaires made of natural solid wood, an innovative thermal management is the key to achieve long lifespan and color stability of the light source. The heatsink is isolated from the back plate, which is the only mechanical connection to the wooden housing.

The air openings on the side of the lens and the perforated cover create a chimney effect, which sucks in the air from below and dissipates the warm air at the top. In addition, the LED driver is located either in the ceiling or in the ceiling cover and supports DALI and Bluetooth® in addition to ON / OFF.

THERMAL ISOLATION PERFORATED COVER

REPL. POLYCARBONATE LENS

66

AIR GAPS

VISUAL COMFORT

The optical system consists of a shielded lens system, which directs the light straight out of the luminaire. It is not reflected inside the lampshade.

This leads to a higher luminaire efficiency and no shift in color temperature, which would result from the reflection inside the wooden housing. The LED source is not visible while the lighting area is illuminated homogeneously.

The room transforms into a glare-free environment with increased comfort.

FREEDOM IN DESIGN - FOR MANY YEARS

All round shapes in our wooden luminaire portfolio are turned by hand. This makes it possible to adapt the design of the lights to the desired interior design and wishes - sharp corners, round corners, different dimensions, different types of wood and wood types - just to mention a few.

In addition, the lights are designed in the way that the wooden housings can be replaced at any time with a few single steps.



DATASHEET

Wood Ball LED



Anti-static and anti-bacteria natural wood housing

Visual comfort due to shielded lens technology

Freedom in lighting design with many different beam angles and excellent color rendering of CRI >95 (R9 >90)

Various cable colors available















Installation:

Optic: Light distribution:

Driver: Materials:

Wood type:

Weight:

Lifetime: Ambient temperature: Suspended

Linse 12° / 24° / 38° / 60°

Direct

FIX, DALI, Bluetooth® (inside or on ceiling)

Housing - natural solid wood

Reflector - polycarbonate

Ash, Oak, American Walnut 1,7 kg

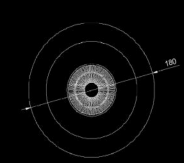
L80B10 60.000 hours

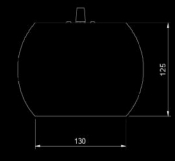
0 / +35° C

Code	Power	CRI	CCT	Lumen
WB	12 W	> 90	2700 K	975 lm
WB	12 W	> 90	3000 K	1050 lm
WB	12 W	> 95	3200 K	975 lm
WB	12 W	> 90	4000 K	1150 lm

Tolerance of light output and color temperature: +/- 10%

Dimensions:





Order example:

WB	-	Power	-	CRI / CCT	-	Beam	-	Wood	-	Driver	-	OPTION
WB		12		930		60		OAK		FIX		XYZ

We reserve the right to change product specifi cations without prior information

REFERENCE



DATASHEET

Wood Cone LED



Anti-static and anti-bacteria natural wood housing

Visual comfort due to shielded lens technology

Freedom in lighting design with many different beam angles and excellent color rendering of CRI >95 (R9 >90)

Various cable colors available



Installation: Suspended Linse 12° / 24° / 38° / 60° Optic:

Light distribution: Direct

Driver:

FIX, DALI, Bluetooth® (inside or on ceiling) Housing - natural solid wood Materials:

Reflector - polycarbonate

4000 K

Ash, Oak, American Walnut Wood type: Weight: 1,3 kg

L80B10 60.000 hours Lifetime: 0 / +35° C Ambient temperature:

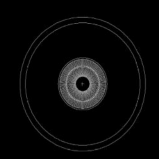
Code CRI CCT Power Lumen wco 2700 K 975 lm 12 W > 90 WCO 1050 lm 12 W > 90 3000 K WCO 12 W > 95 3200 K 975 lm

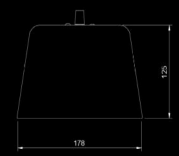
> 90

Tolerance of light output and color temperature: +/- 10%

12 W

Dimensions:





Order example:

WCO

WCO	-	Power	-	CRI / CCT	-	Beam	-	Wood	-	Driver	-	OPTION
WCO		12		930		60		OAK		FIX		XYZ

We reserve the right to change product specifi cations without prior information

1150 lm

REFERENCE



Wood Cylinder LED



Anti-static and anti-bacteria natural wood housing

Visual comfort due to shielded lens technology

Freedom in lighting design with many different beam angles and excellent color rendering of CRI >95 (R9 >90)

Various cable colors available

Dimensions:

OFF DALI BLUE TOOTH

Installation: Suspended Optic: Linse 12° / 24° / 38° / 60°

Light distribution:

Driver:

Materials:

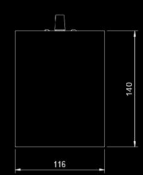
Wood type: 0,9 kg

Weight:

L80B10 60.000 hours Lifetime:

Ambient temperature: 0 / +35° C

2001	
FIX, DALI, Bluetooth® (inside or on ceilir	ng)
Housing - natural solid wood	1000TV0000
Reflector - polycarbonate	



Code	Power	CRI	CCT	Lumen
WCY	12 W	> 90	2700 K	975 lm
WCY	12 W	> 90	3000 K	1050 lm
WCY	12 W	> 95	3200 K	975 lm
WCY	12 W	> 90	4000 K	1150 lm

Tolerance of light output and color temperature: +/- 10%

Order example:

WCY	-	Power	-	CRI / CCT	-	Beam	-	Wood	-	Driver	-	OPTION
WCY		12		930		60		OAK		FIX		XYZ

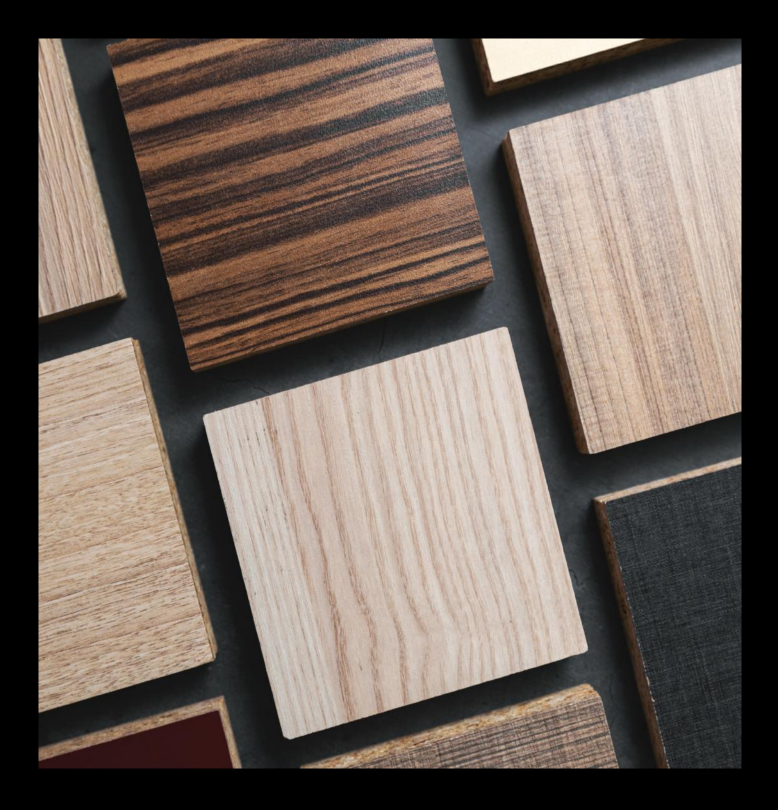
We reserve the right to change product specifi cations without prior information



72

WOOD DECOR FRAMES

bod decor frames on classic luminaires give the appearance of the lights a totally new character and different value perception. But not just luminaires, also wall switches and control panels will get a new look and upgrade. Just ask us about other ideas - we look forward to help you!





WOOD CARDANIC SPOT



WOOD CARDANIC TWIN SPOT



WOOD LINEAR DOWNLIGHT 190

Wood Cardanic Spot



















Glare-free to due shielded lens technology

Low weight and compact modern

Low maintenance costs with lens technology

2 luminaire head positions to reach upper wall segments

Fast installation with spring fixation

Optic:

Driver: Materials:

Decor:

Weight:

Lifetime:

Ceiling recessed Lens 12°/24°/38°/55° FIX, DALI

Luminaire head - aluminium Housing - metal sheet Ash, Oak, American Walnut Lens - polycarbonate

1.2 kg

L80B10 50.000 hours

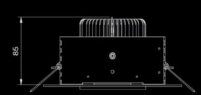
0 / +35° C Ambient temperature:

185	

Dimensions:

Code	rowei	CKI	CCT	Lumen
wcs	16 W	> 90	2700 K	1300 lm
wcs	16 W	> 90	3000 K	1400 lm
wcs	16 W	> 95	3200 K	1300 lm
wcs	16 W	> 90	4000 K	1600 lm
wcs	28 W	> 90	2700 K	2200 lm
wcs	28 W	> 90	3000 K	2400 lm
wcs	28 W	> 95	3200 K	2200 lm
WCS	28 W	> 90	4000 K	2700 lm

Tolerance of light output and color temperature: +/- 10%

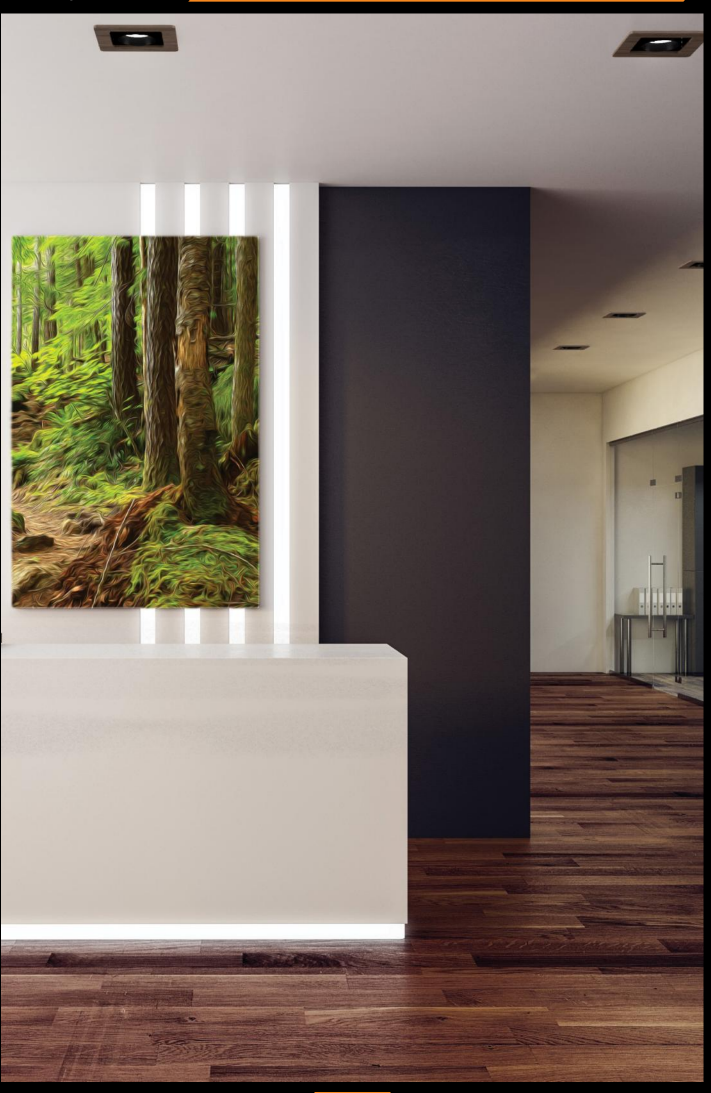


Ceiling cutout: 165 x 165 mm

Order example:

WCS	-	Power	-	CRI / CCT	-	Beam	-	Wood	-	Driver	-	OPTION
WCS		16		930		55		OAK		FIX		XYZ

We reserve the right to change product specifi cations without prior information



CARDANIC SPOT

Wood Cardanic Twin Spot



Glare-free to due shielded lens technology

Low weight and compact modern

Low maintenance costs with lens technology

2 luminaire head positions to reach upper wall segments

Fast installation with spring fixation



















Optic:

Driver: Materials:

Decor:

Weight:

Ambient temperature:

Ceiling recessed Lens 12°/24°/38°/55°

FIX, DALI

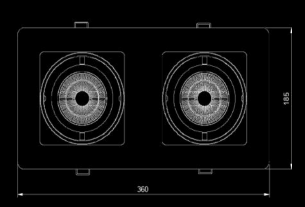
Luminaire head - aluminium Housing - metal sheet Lens - polycarbonate Ash, Oak, American Walnut

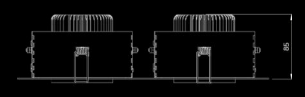
1.2 kg L80B10 50.000 hours 0 / +35° C

Code	Power	CRI	CCT	Lumen
WCTS	2 x 16 W	> 90	2700 K	1300 lm
WCTS	2 x 16 W	> 90	3000 K	1400 lm
WCTS	2 x 16 W	> 95	3200 K	1300 lm
WCTS	2 x 16 W	> 90	4000 K	1600 lm
WCTS	2 x 28 W	> 90	2700 K	2200 lm
WCTS	2 x 28 W	> 90	3000 K	2400 lm
WCTS	2 x 28 W	> 95	3200 K	2200 lm
WCTS	2 x 28 W	> 90	4000 K	2700 lm

Tolerance of light output and color temperature: +/- 10%

Dimensions:





Ceiling cutout: 340 x 165 mm

Order example:

WCTS	-	Power	-	CRI / CCT	-	Beam	-	Wood	-	Driver	-	OPTION
WCTS		16		930		55		OAK		FIX		XYZ

We reserve the right to change product specifi cations without prior information



Wood Linear Downlight 190



Glare-free due to innovative Dark Light Optics

Harmonious distribution rectangular light footprint with

Low weight and compact modern

Low maintenance costs with lens technology

Fast installation with spring fixation



















IP 20

Optic:

Driver: Materials:

Decor:

Weight:

Lifetime:

Ceiling recessed Lens 80°

FIX, DALI, Bluetooth® (inside ceiling) Housing - aluminium

Optic - polycarbonate Ash, Oak, American Walnut

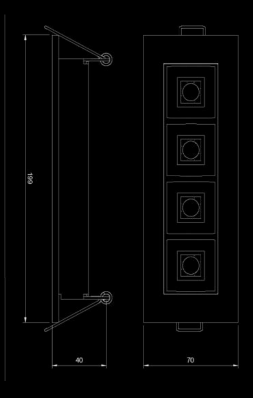
0,4 kg

L80B10 50.000 hours

0 / +35° C Ambient temperature:

Code	Power	CRI	CCT	Lumen
WLD190	6 W	> 90	3000 K	660 lm
WLD190	6 W	> 90	4000 K	690 lm
WLD190	6 W	> 90	2700 - 6500 K	630 lm
WLD190	8 W	> 90	3000 K	980 lm
WLD190	8 W	> 90	4000 K	1020 lm
T 1 (1)	late to transferd			

Dimensions:



Ceiling cutout: 180 x 50 mm

Order example:

WLD190	-	Power	-	CRI / CCT	-	Beam	-	Wood	-	Driver	-	OPTION
WLD190		6		930		80		OAK		FIX		XYZ

80

We reserve the right to change product specifi cations without prior information



CLASSIC LED

PORTFOLIO

CARDANIC SPOT FAMILY

The spot family consist of a product range which guarantees the same light quality for designing one space. That means each luminaire has the same technical specifications such as lifetime, color temperature coordinates, color rendering index and driver specifications. This is important since a combination of luminaries of different manufacturers in the same space result to different light parameters, even different life-times and product qualities.

The family consist of 4 members: Cardanic Spot, Cardanic Twin Spot, Cardanic Spot Round and Track Spot.







CARDANIC SPOT



CARDANIC SPOT ROUND



TRACK SPOT



ADVANTAGES VON CARDANIC SPOT FAMILIE



◆ FREEDOM FOR LIGHTPLANERS AND INVESTORS

LA variety of beam angles and power adjustments allow lighting designers to choose the best light concentration and uniformity for the individual space. But who is doing projects, knows as well, that adjustments after installation are sometimes helpful to satisfy the end-user. That is normal because everyone perceives the light different and someone would like to have more or less light on a certain area. Spot family allows with exchangeable lenses and light output adjustment directly on the LED driver a fine- tuning during and after installation.



ONO UNCOMFORTABLE GLARE FOR EMPLOYESS AND ENDUSERS

The glare-free optical system is featured by a shielded lens technology with black luminaire heads which do not reflect the light outside the wished beam. This feature is similar to dark-light concepts. That means, the light is not visible on the luminaire meanwhile the room is nicely illuminated. The space turns into a glare-free environment for employees and customers, parallel increasing their comfort and satisfaction.

DBOOST SALES WITH FOOD AND TRUE COLORS

Standard color temperatures like 2700 K, 3000 K and 4000 K with a color rendering index of 80 or 90 are often common requirements. Special food colors for vegetables, bakery goods, meat and fish will display the products even more appetizing and so increase addition sales. But it works as well with other materials like textiles or wood. By selecting the right color temperature, color rendering index and color spectrum the product sells itself. Here we strongly recommend our special featured LED which reach a CRI >95 and amazing R9 > 90 value.



INCREASED SERVICE LIFETIME LEAD TO LOW MAINTENANCE COSTS

An excellent thermal management is one of the ke for long product lifetimes and stable light quality or use period. A bad thermal design result to a high phosp temperature on the LED. This accelerate the natural phaging and color shift of the luminaire. Spot family use for heatsinks which has a higher AL intensity and followetter heat transfer by more than 35% compared to extend or die-casted solutions.



5 FASTER INSTALLATION WITH INTEGRATED THROUGH WIRING OR PRE-INSTALLED POWER CORDS

Cardanic Spot, Cardanic Twin Spot, and Cardanic Spot Round come already with an integrated through wiring option. The installation time can be additional reduced by pre-assembled power cords with open ends or Wieland connectors.



6VERTICAL ILLUMINATION UP TO THE CEILING

The cardanic family have already in the standard specifications a wide tilting range of more than 45°. Nevertheless, sometimes it is important to reach even higher wall segments, especially when shelves are placed very close to the ceiling. For this case we implemented a second luminaire head position, which is 25mm lower.



Often we need to replace existing luminaires in the ceiling. If the replacement luminaire has different dimensions the installation time and costs are fast increasing because of uncomfortable adjustments of ceiling cutouts. Cardanics tool-free luminaire frames and housings allow fast customizations for project specific ceiling cutouts. This saves you time and money during installation.







88

DATASHEET

Cardanic Spot





















Glare-free due to shielded lens technology

Low weight and compact modern design

Low maintenance costs with lens technology

2 luminaire head positions to reach upper wall segments

Fast installation with spring fixation

Ceiling recessed Lens 12°/24°/38°/55°

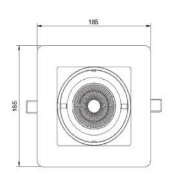
0 / +35° C

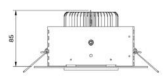
Optio.	Lens 12 /24 /36 /33
Oriver: Materials:	FIX, DALI Luminaire head - aluminium
	Housing - metal sheet
	Linse - polycarbonate
Colors:	Black RAL 9005, White RAL 9003
Weight:	1.2 kg
_ifetime:	L80B10 50.000 hours
A 1.1 ()	

Code	Power	CRI	CCT	Lumen
CS	16 W	> 90	2700 K	1300 lm
CS	16 W	> 90	3000 K	1400 lm
CS	16 W	> 95	3200 K	1300 lm
CS	16 W	> 90	4000 K	1600 lm
CS	28 W	> 90	2700 K	2200 lm
CS	28 W	> 90	3000 K	2400 lm
CS	28 W	> 95	3200 K	2200 lm
CS	28 W	> 90	4000 K	2700 lm

Tolerance of light output and color temperature: +/- 10%

Dimensions:





Ceiling cutout: 165 x 165 mm

Order example:

CS	-	Power	-	CRI / CCT	-	Beam	-	Color	-	Driver	-	OPTION
cs	-	16	-	930	-	55	-	BL	-	DALI	-	XYZ

We reserve the right to change product specifi cations without prior information



Cardanic Twinspot



















Glare-free due to shielded lens technology

Low weight and compact modern design

Low maintenance costs with lens technology

2 luminaire head positions to reach upper wall segments

Fast installation with spring fixation

Optic:

Colors: Weight:

Ceiling recessed Linse 12°/24°/38°/55°

FIX, DALI

Luminaire head - aluminium Housing - metal sheet Lens - polycarbonate

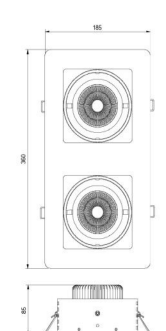
Black RAL 9005, White RAL 9003 2.4 kg

L80B10 50.000 hours 0 / +35° C

Code	Power	CRI	CCT	Lumen
CTS	2 x 16 W	> 90	2700 K	2 x 1300 lm
CTS	2 x 16 W	> 90	3000 K	2 x 1400 lm
CTS	2 x 16 W	> 95	3200 K	2 x 1300 lm
CTS	2 x 16 W	> 90	4000 K	2 x 1600 lm
CTS	2 x 28 W	> 90	2700 K	2 x 2200 lm
CTS	2 x 28 W	> 90	3000 K	2 x 2400 lm
CTS	2 x 28 W	> 95	3200 K	2 x 2200 lm
CTS	2 x 28 W	> 90	4000 K	2 x 2700 lm

Tolerance of light output and color temperature: +/- 10%

Dimensions:



Ceiling cutout: 340 x 165 mm

Order example:

CS	-	Power	-	CRI / CCT	-	Beam	-	Color	-	Driver	-	OPTION
CTS	-	2x16	-	930	-	55	-	BL	-	DALI	-	XYZ

92

We reserve the right to change product specifi cations without prior information



Cardanic Spot Round























Glare-free due to shielded lens technology

Low weight and compact modern design

Low maintenance costs with lens technology

2 luminaire head positions to reach upper wall segments

Fast installation with spring fixation

Optic:

Weight:

CSR

CSR

CSR

CSR

CSR

CSR

CSR

CSR

Lifetime:

Ambient temperature:

Ceiling recessed Linse 12°/24°/38°/55°

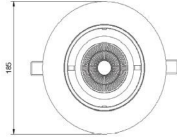
FIX, DALI, Bluetooth® Housing - aluminium Lens - polycarbonate

Black RAL 9005, White RAL 9003

1,12 kg

L80B10 50.000 hours

0 / +35° C





4000 K



> 90

16 W

16 W

16 W

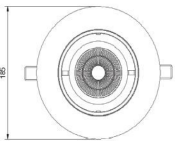
16 W

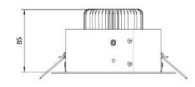
28 W

28 W

28 W

28 W





Ceiling cutout: Diameter 165 mm

Order example:

CSR	-	Power	-	CRI / CCT	-	Beam	-	Color	-	Driver	-	OPTION
CSR	-	16	-	930	-	55	-	BL	-	DALI	-	XYZ

2700 lm

We reserve the right to change product specifi cations without prior information



DATASHEET

Track Spot



Glare-free due to shielded lens technology

Low weight and compact modern design

Low maintenance costs with lens technology





McA 3

Optic:

Track Rail (Stucchi, Nordic, Eutrac)

Weight:

Linse 12°/24°/38°/55°

FIX, DALI Luminaire head - aluminium

Holder - metal sheet

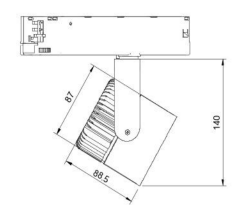
Lens - polycarbonate Black RAL 9005, White RAL 9003

L80B10 50.000 hours

0 / +35° C

Code	Power	CRI	CCT	Lumen
TS	16 W	> 90	2700 K	1300 lm
TS	16 W	> 90	3000 K	1400 lm
TS	16 W	> 95	3200 K	1300 lm
TS	16 W	> 90	4000 K	1600 lm
TS	28 W	> 90	2700 K	2200 lm
TS	28 W	> 90	3000 K	2400 lm
TS	28 W	> 95	3200 K	2200 lm
TS	28 W	> 90	4000 K	2700 lm
T-1	CP-late to the select	(/ 400/	

Dimensions:



Tolerance of light output and color temperature: +/- 10%

Order example:

TS	-	Power	-	CRI / CCT	-	Beam	-	Color	-	Driver	-	OPTION
TS	-	16	-	930	-	55	-	BL	-	DALI	-	XYZ

We reserve the right to change product specifications without prior information



LINEAR DOWNLIGHT FAMILY

The lights of this product range guarantee a homogeneous light quality for the interior design, especially in combination with the pendant lights from our wood LED portfolio. Each luminaire has the same technical specifications: lifetime, color temperature and coordinates, color rendering index and driver specifications.

This is important because a combination of lights from different manufacturers in the space can lead to different lighting parameters, different lifetimes and different product qualities. The product family consists of 3 members: Linear Downlight 190, Linear Downlight 310 and Linear Downlight 1170.







LINEAR DOWNLIGHT 1170



ADVANTAGES OF DARK LIGHT FAMILY



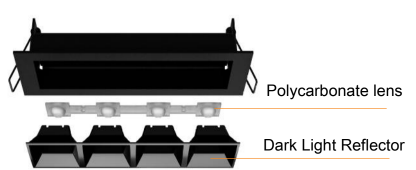
FREEDOM FOR LIGHT PLANERS AND INVESTORS

A variety of beam angles and power adjustments allow lighting designers to choose the best light concentration and uniformity for the individual space. But who is doing projects, knows as well, that adjustments after installation are sometimes helpful to satisfy the customer for 100%.

That is normal because everyone perceives the light different and someone would like to have more or less light on a certain area. The dark light family allows a light output adjustment directly on the LED driver a fine-tuning during and after installation.

OVISUAL COMFORT

The glare-free dark light system is feature by a shielded lens technology with black reflectors which do not reflect the light outsid the wished beam. That means, the light is no visible on the luminaire meanwhile the ro is nicely illuminated. The space turns into glare- free environmentfor employeesand customers, parallel increasing their comfor and satisfaction.



THARMONIOUS DISTRIBUTION OF LIGHT

Rectangular lighting pattern result to very uniform light distribution without hot spots. Depending on the room dimensions and needed intensity you can choose between 50° and 80° beam angle.



Because of the low power consumption it makes sense to use central drivers in the project. Especially for the TW solutions the system costs can be significantly reduced. On demand we provide as well the complete cabeling solutions which allows to connect the driver with the luminaires via Plug & Play.



REDUCE INSTALLATION COSTS TO A MINIMUM

All luminaires are easy to mount with simple springs. This benefit caused by the low weight is an huge advantage especially in the Linear Downlight 1170. AL extruded housings in ceiling recessed applications have usually the disadvantage that you have to remove the optic to access the fixation mechanism and the installation takes multible times longer.



PREPARATION FOR INSTALLATION

The installation time can be additional reduced by pre-assembled power cords with open ends or Wieland connectors.







"EFFICIENT IN USE, EASY TO INSTALL WITH GREAT VISUAL PERFORMANCE FOR COMFORT AND WELL - BEING"



Linear Downlight 190



Glare-free due to innovative Dark Light Optics

Harmonious distribution with rectangular light footprint

Low weight and compact modern design

Low maintenance costs with lens technology

Fast installation with spring fixation



Installation: Optic:

Driver:

Materials

Colors: Weight:

Lifetime:
Ambient temperature:

Ceiling recessed Lens 50°, 80°

FIX, DALI, Bluetooth® Housing - aluminium Optic - polycarbonate

Black RAL 9005, White RAL 9003

0.4 kg

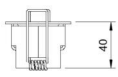
L80B10 50.000 hours

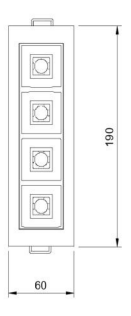
0 / +35° C

Code	Power	CRI	CCT	Lumen
LD190	6 W	> 90	3000 K	660 lm
LD190	6 W	> 90	4000 K	690 lm
LD190	6 W	> 90	2700 - 6500 K	630 lm
LD190	8 W	> 90	3000 K	980 lm
LD190	8 W	> 90	4000 K	1020 lm

Tolerance of light output and color temperature: +/- 10%

Dimensions:





Ceiling cutout: 180 x 50 mm

Order example:

LD190	-	Power	-	CRI / CCT	-	Beam	-	Color	-	Driver	-	OPTION
LD190	-	6	-	930	-	80	-	BL	-	DALI	-	XYZ

We reserve the right to change product specifi cations without prior information



DATASHEET

Linear Downlight 310



Glare-free due to innovative Dark **Light Optics**

Harmonious distribution with rectangular light footprint

Low weight and compact modern

Low maintenance costs with lens technology

Fast installation with spring fixation

























Ceiling recessed

Lens 50°, 80°, asymmetric

Housing - aluminium Optic - polycarbonate

Colors:

L80B10 50.000 hours

Ambient temperature:

Black RAL 9005, White RAL 9003 0,7 kg

FIX, DALI, Bluetooth®

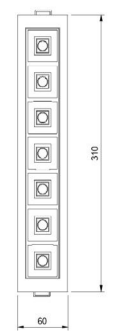
0 / +35° C

Code	Power	CRI	CCT	Lumen		
LD310	9 W	> 90	3000 K	1160 lm		
LD310	9 W	> 90	4000 K	1210 lm		
LD310	7 W	> 90	2700 - 6500 K	830 lm		
LD310	14 W	> 90	3000 K	1720 lm		
LD310	14 W	> 90	4000 K	1790 lm		

Tolerance of light output and color temperature: +/- 10%

Dimensions:



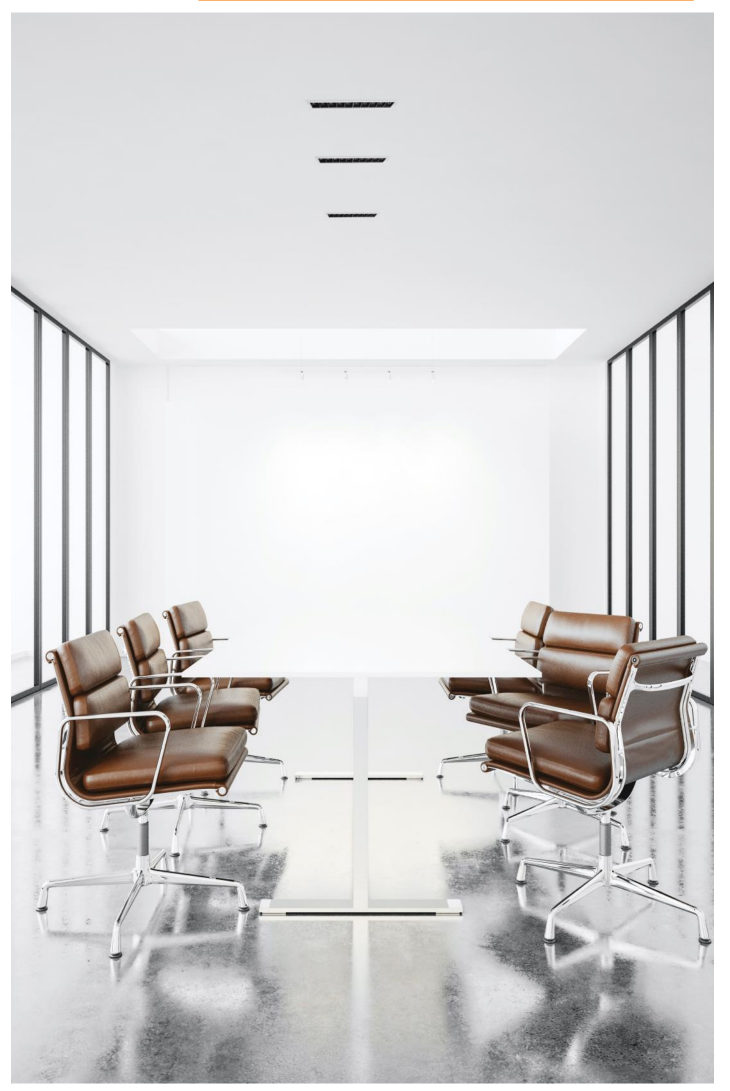


Ceiling cutout: 300 x 50 mm

Order example:

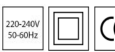
LD310	-	Power	-	CRI / CCT	-	Beam	-	Color	-	Driver	-	OPTION
LD310	-	9	-	930	-	80	-	BL	-	DALI	-	XYZ

We reserve the right to change product specifi cations without prior information



Linear Downlight 1170





















Glare-free due to innovative Dark **Light Optics**

Harmonious distribution with rectangular light footprint

Low weight and compact modern

Low maintenance costs with lens technology

Fast installation with spring fixation

Optic:

Driver:

Weight:

Lifetime: Ambient temperature: Ceiling recessed

Lens 50°, 80°, asymmetric

FIX, DALI, Bluetooth® Housing - aluminium Optic - polycarbonate

Black RAL 9005, White RAL 9003

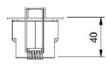
L80B10 50.000 hours

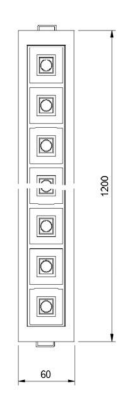
0 / +35° C

Code	Power	CRI	CCT	Lumen
LD1170	27 W	> 90	3000 K	3480 lm
LD1170	27 W	> 90	4000 K	3630 lm
LD1170	28 W	> 90	2700 - 6500 K	3480 lm
LD1170	36 W	> 90	3000 K	4640 lm
LD1170	36 W	> 90	4000 K	5080 lm

Tolerance of light output and color temperature: +/- 10%

Dimensions:





Order example:

LD1170	-	Power	-	CRI / CCT	-	Beam	-	Color	-	Driver	-	OPTION
LD1170	-	27	-	930	-	80	-	BL	-	DALI	-	XYZ

We reserve the right to change product specifi cations without prior information





Next Generation LED

Brusselbaan 7

9320 Aalst
+32 475733528

www.nextgenerationled.be

Product Catalogue 2020 @2020 All rights reserved