





Handmade in Belgium

Since 2007 we combine the imagination of the designers with our research and development, allowing in only a few years to create a range of products with timeless design, distributed from Genk, Belgium to over 50 countries worldwide.

Innovation & Quality

Artificial light is as important as sunlight, which is why Eden Design invests all its knowhow in exclusive and innovative lighting products that comply with international quality standards.

Personal project

Most of the lighting products can be customized, allowing to obtain an exclusive product that is adapted to your projects. You will thus be able to create an atmosphere, accentuate objects (clothes, paintings, ...) as you wish.

	°online	8
	°knick °knick small °in °in small °turn	
NEW NEW	°turn plus °turn soraa °	
NEW NEW	°out °udisk °odisk °dot	
NEW	°dot turn	
NEW	°bloc	78
NEW	°hide-out	90
	°led line	100
NEW	°oh!led	108
	°sphere	116
	°led on fire	134
	°fool moon	140
NEW	°leditbi	156
	°XXXL(amp)	164
	°diabolo	174
	°XL(amp)	180
	°i-light	192
	°table cloth	198
	°SO1	204
	°poirot	210
	°de light ful	218

°online

The power of this light source lies in its slenderness and unobtrusiveness; the simplicity of the fixtures' design makes that it can be used anywhere. An innovative and state-of-the-art magnet and contact system makes that a wide variety of led-fixtures can be easily inserted or moved.

The led-fixtures are similar in style yet each one of them has its own character and lighting quality.

Eden Design was the first to introduce this magnet system on the market. First presentation was in **2010** on the designfair Interieur Kortrijk, Belgium.

This collection won several awards, such as:

- The Best of the Best Red Dot Award (2011)
- Design Plus powered by Light & Building (2012)
- Henri van de Velde Label (2010)

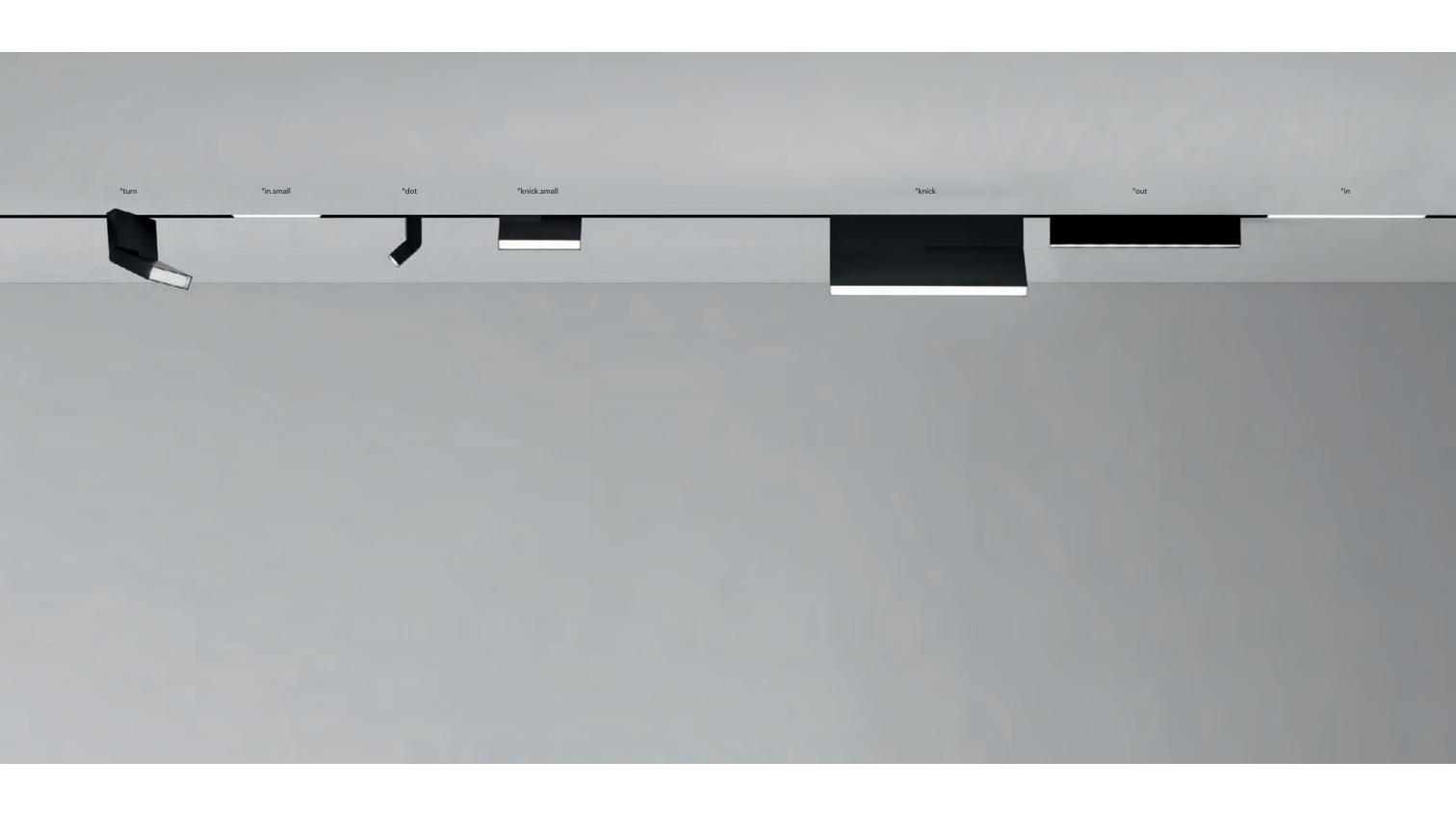
Design by Bart Lens



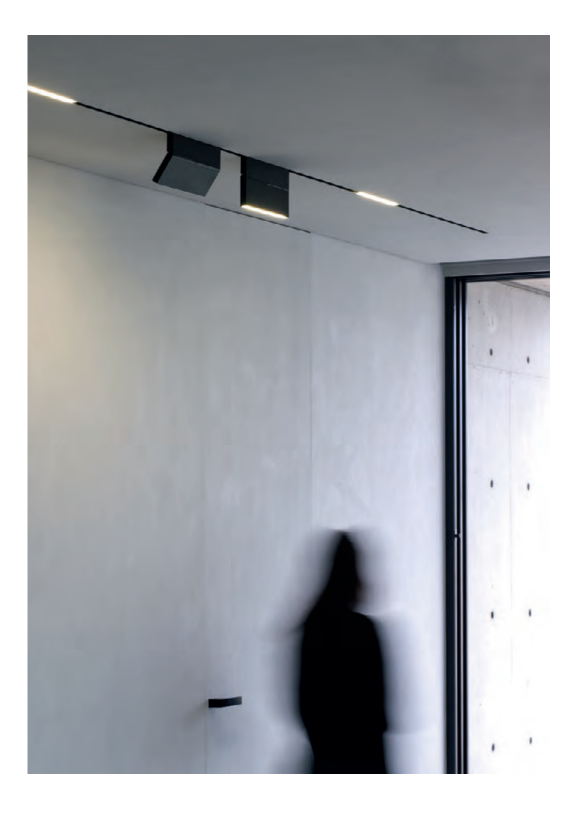




8 °on line



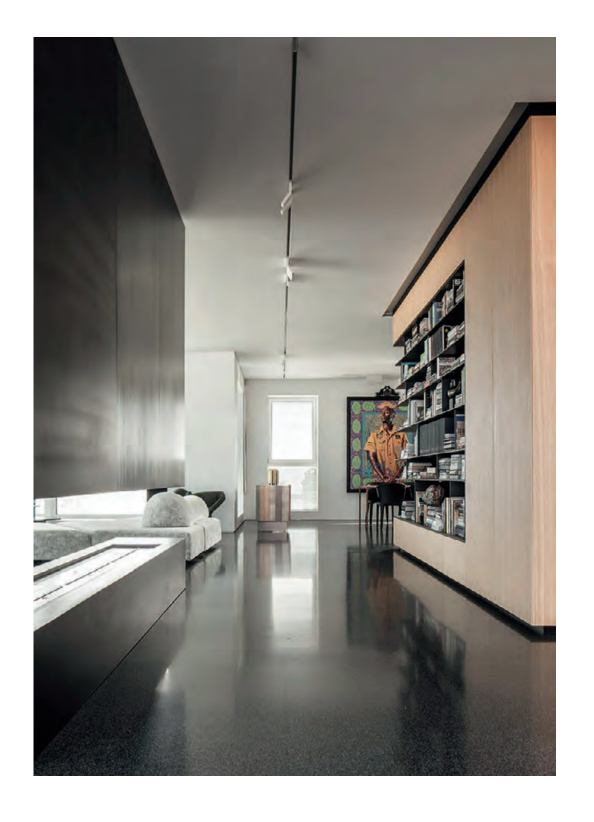




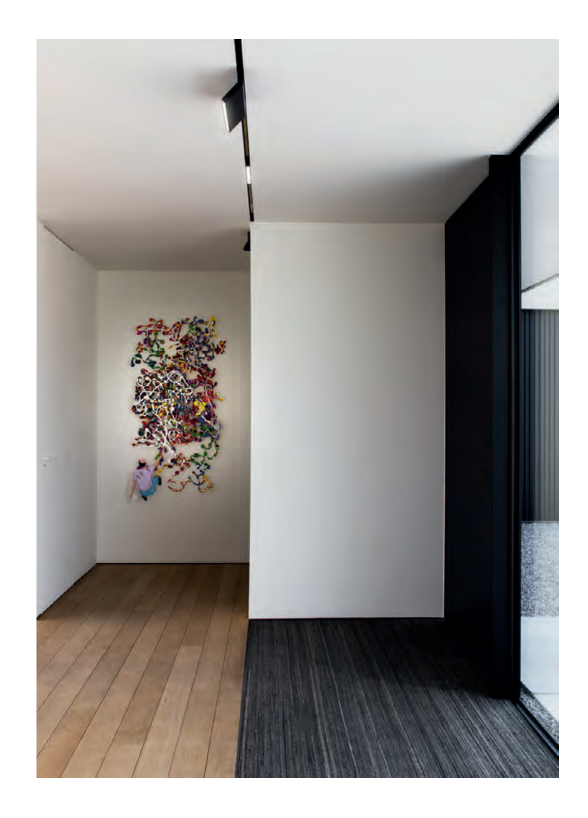


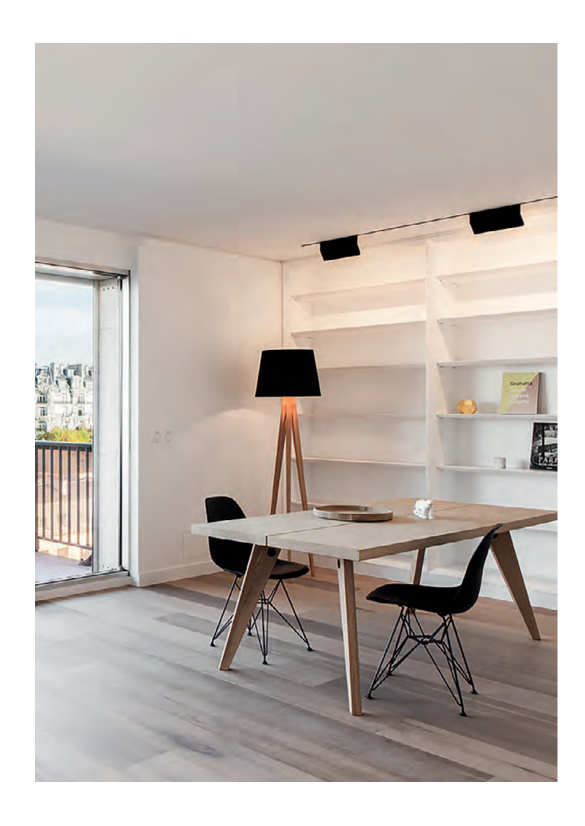










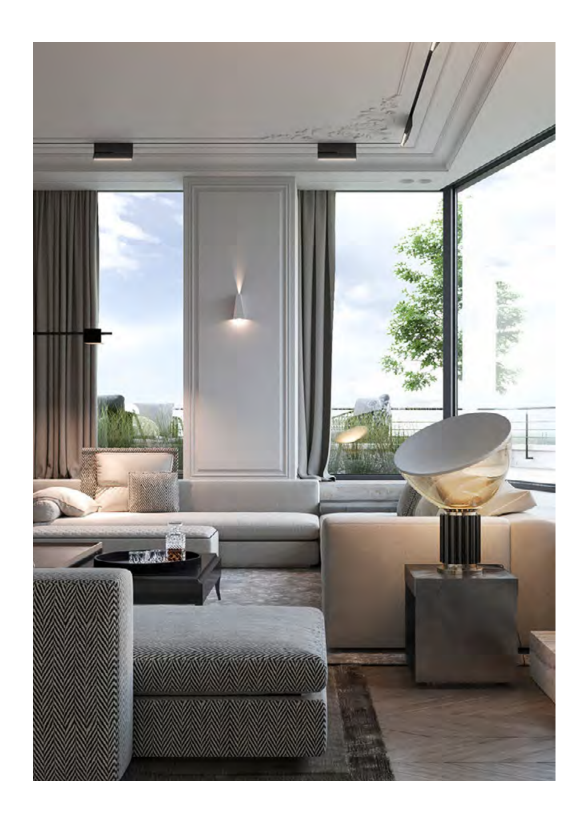




°turn / Villa, Belgium - architect Pascal François - photograph by Thomas De Bruyne (cafeine.be)









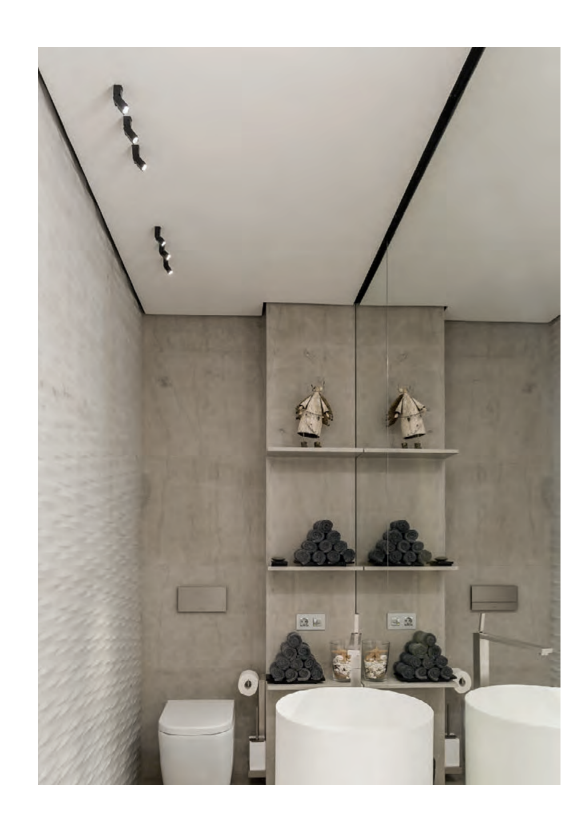


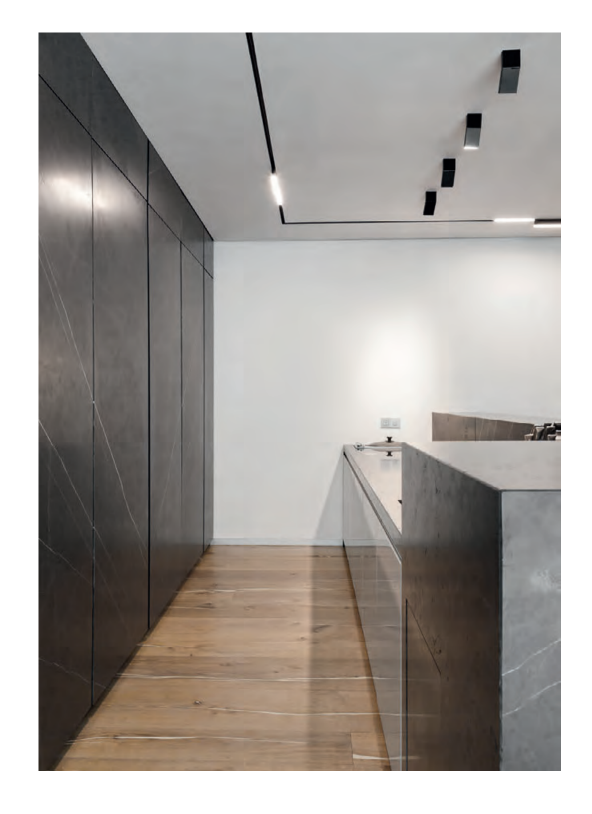


°on line





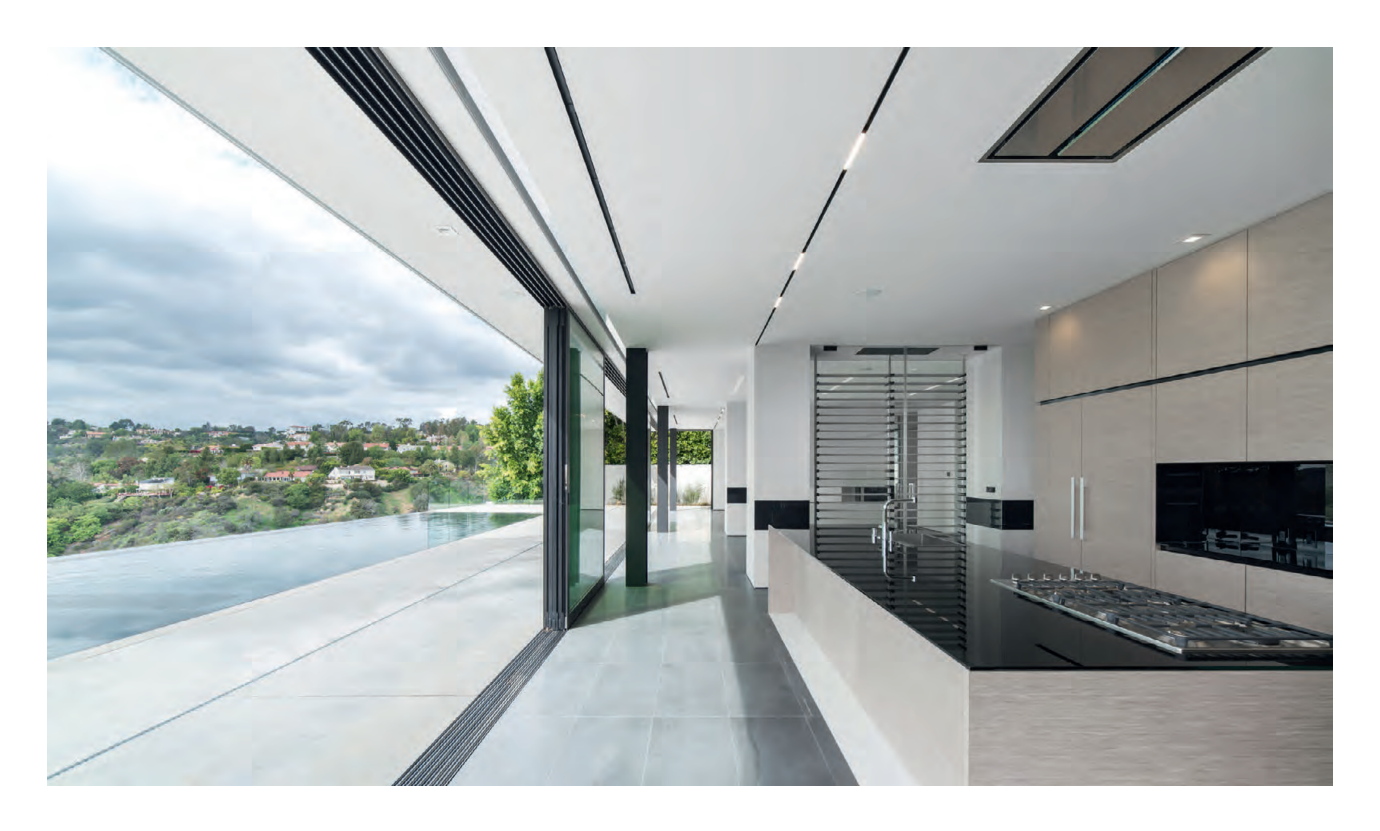


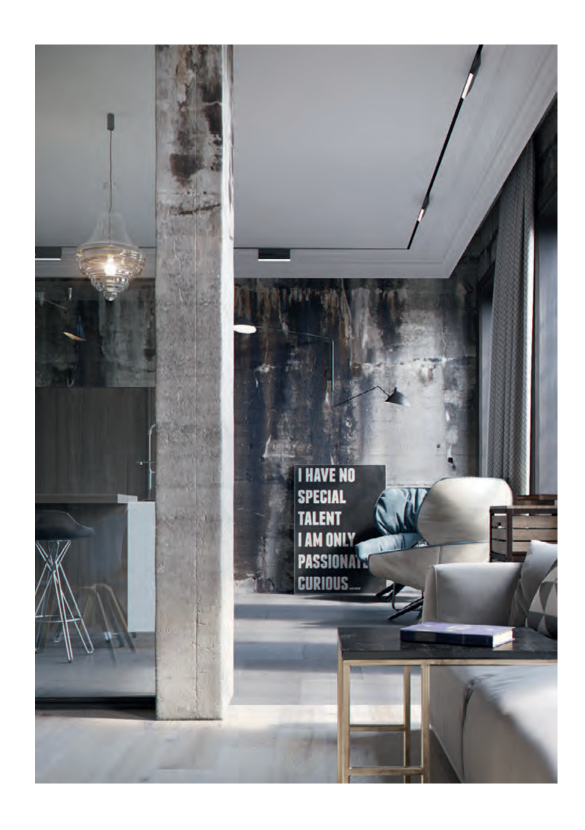


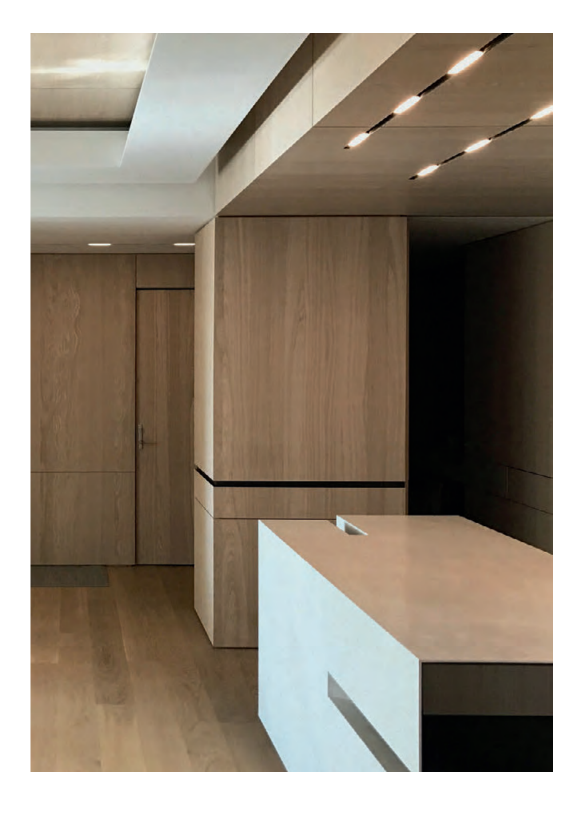


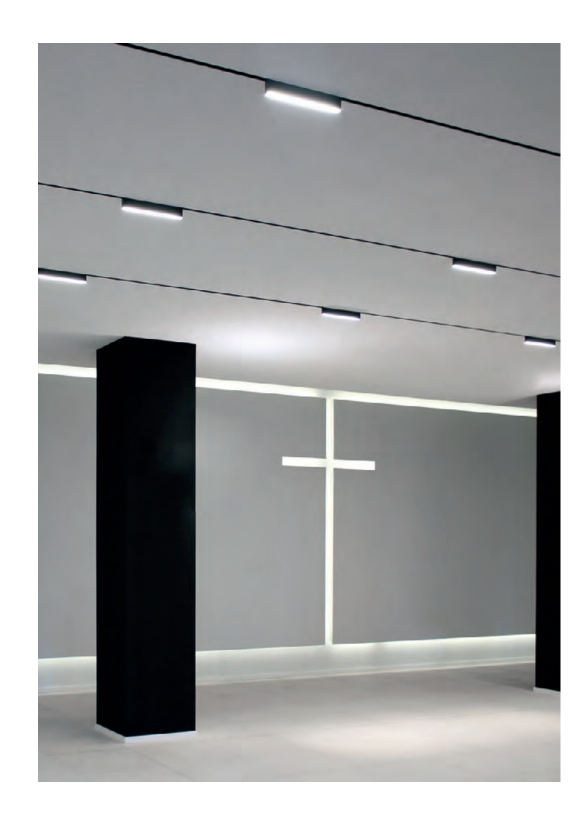
30

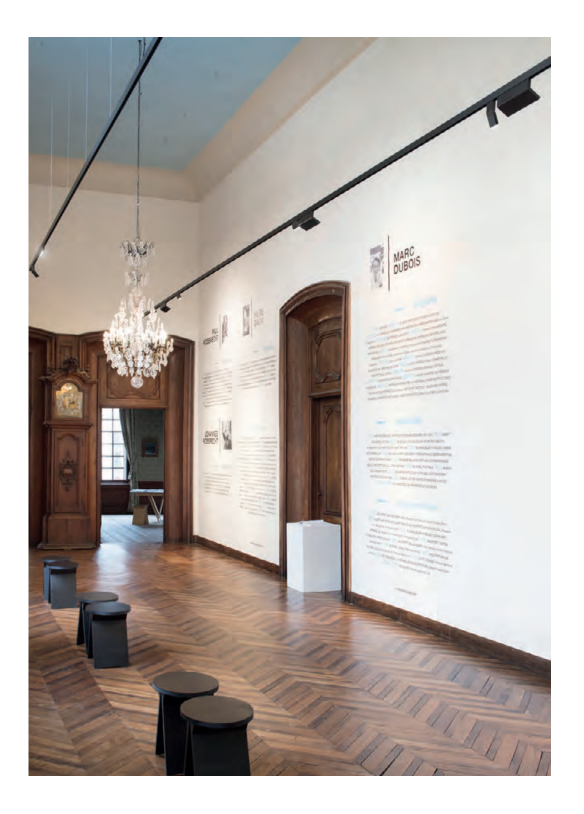




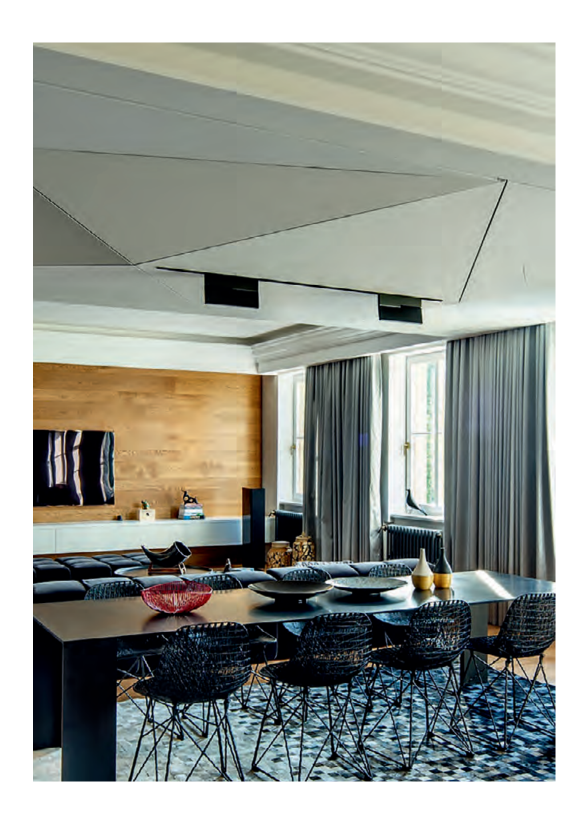


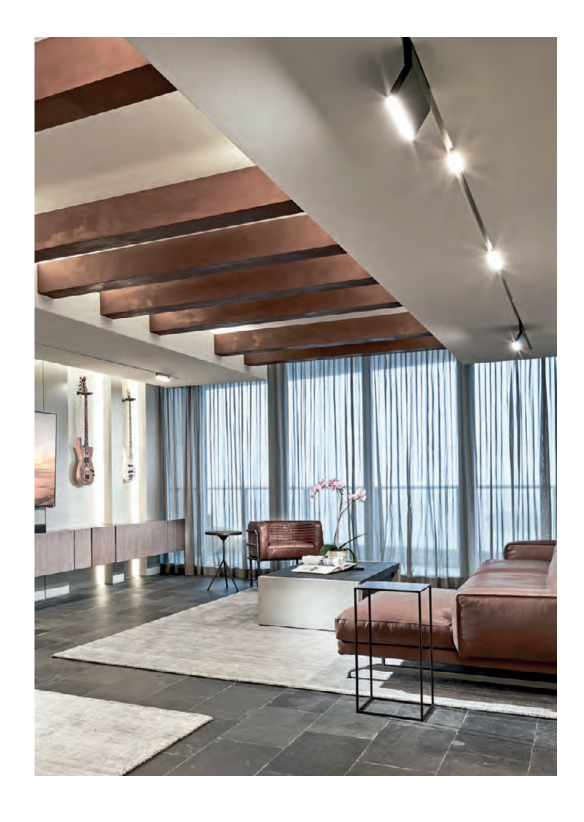












°on line 43





42

°line

material aluminium coated weight 1,75 kg/lm - 1,16 lb/feet

voltage 24Vdc

max wattage 240W on single circuit

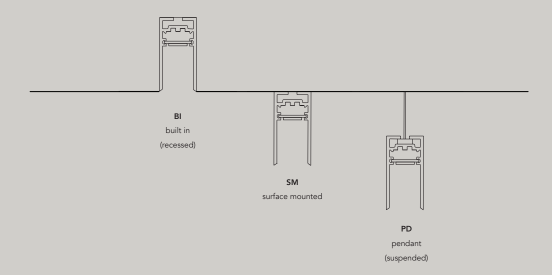
circuits

dimming 1-10V / 0-10V / Dali

certifications ($\in \mathbb{R}$







L.L.C.T

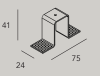
Length	4000 300	standard length in mm custom length in mm
Color body	BK WH AL	black matt ral 9011 white matt ral 9016 aluminium color ral 9006 (on request only)
Type mounting	BI SM PD	built in (recessed) surface mount pendant (suspended / standard cable of 2m included)

46

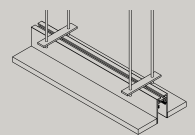
Brackets

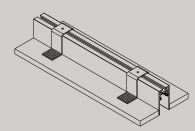


standard bracket (included with BI)



L.BI.MB (option)





Connectors

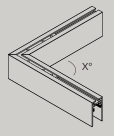


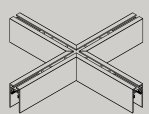
L.MC.90° (standard)

L.MC.X° (custom)



L.MC. CROSS



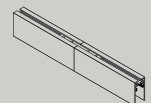


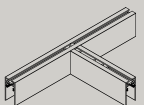


L.MC.ST



L.MC.T





Round Corner	End Cap	Pendant Extension Cable
L.CORN.RND.WH L.CORN.RND.BK	L.EC.WH L.EC.BK L.EC.AL	PD.EC.8M
R120		

L.CP. L.C		Cover profile	
L ength	1000 2000 4000	1000 mm - 39,37 in 2000 mm - 78,74 in 4000 mm - 157,48 in	
Color	BK WH AL	black matt ral 9011 white matt ral 9016 aluminium color ral 9006 (on request only)	/,

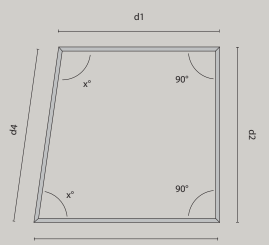


47

power supply ceiling box (only for surface mounted version)

PSCB.BK	color black
PSCR WH	color white





Mention the outside dimensions of the tracks and the inner corners

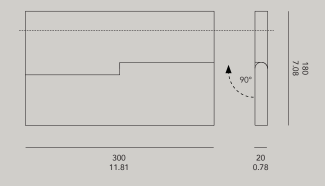
d3

°knick

aluminium coated material 990gr / 2.18lb weight 24Vdc voltage >90 wattage 16,5W

supported (option) DALI DT8, tunable white

90° inclination (**: (!)** [H] certifications IP20 🕪 classifications





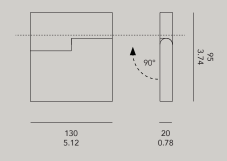
KNICK.**L.C.D.V.D**

Led	WW WW2 NW2 TW	2700K 16,5W 3000K 16,5W 4000K 16,5W tunable white (only with IC)	18W 220	0-6500°K
C olor body	BK WH AL	black matt ral 9011 white matt ral 9016 aluminium color ral 9006 (on request only)		
Diffuser	FI	frosted ice diffuser (wide beam)	WW WW2 NW2 TW	1100 lm / 490 cd 1100 lm / 490 cd 1100 lm / 490 cd
	MP	microprism diffuser (wide beam & anti-glare)	WW WW2 NW2 TW	1100 lm / 600 cd 1100 lm / 600 cd 1100 lm / 600 cd
Version	T BI	track mount built in monopoint (plasterkit required)		
Dimming	IC OC	fixtures individually dimmable, controlled by DALI DT8 track overall control. dimming possible with 0/1-10V, potentiometer or DALI, on 2 circuits (see pag. 76)		
Accessories	PL.300 KNICK.FI KNICK.MP	monopoint plasterkit 300 mm interchangeable frosted ice diffuser interchangeable microprism diffuser		

°knick small

material aluminium coated
weight 350gr / 0.77lb
voltage 24Vdc
cri >90
wattage 9,6W
inclination 90°

dali supported (option) DT6 certifications C€ เ⊕ [#]





KNICK.S.L.C.D.V.D

Led	WW WW2 NW2	2700K 9,6W 3000K 9,6W 4000K 9,6W		
C olor body	BK WH AL	black matt ral 9011 white matt ral 9016 aluminium color ral 9006 (on request only)		
D iffuser	FI	frosted ice diffuser (wide beam)	WW WW2 NW2 TW	1300 lm / 530 cd 1300 lm / 530 cd 1300 lm / 530 cd
	MP	microprism diffuser (wide beam & anti-glare)	WW WW2 NW2 TW	1300 lm / 600 cd 1300 lm / 600 cd 1300 lm / 600 cd
	25	optic 25°	WW2 NW2	785 lm / 2940 cd 825 lm / 3075 cd 865 lm / 3150 cd
	45	optic 45°	WW WW2 NW2	450 lm / 560 cd 600 lm / 855 cd 640 lm / 860 cd
Version	T BI	track mount built in monopoint (plasterk	it required)	
D imming	IC OC	fixtures individually dimmable, controlled by DALI DT6 track overall control. dimming possible with 0/1-10V, potentiometer or DALI, on 2 circuits (see pag. 76)		
Accessories	PL.130	monopoint plasterkit 130 m	m	



material aluminium coated 260gr / 0.57lb weight 20 0.78 300 11.81 24Vdc voltage >90 cri 16,5W wattage supported (option) DALI DT8, tunable white dali

certifications classifications



IN.L.C.D.V.D

Led	WW WW2 NW2 TW	2700K 16,5W 3000K 16,5W 4000K 16,5W tunable white (only with IC) 18W 2200-6500°K			
Color body	BK WH AL	black matt ral 9011 white matt ral 9016 aluminium color ral 9006 (on request only)			
Diffuser	FI	frosted ice diffuser (wide beam)	WW WW2 NW2 TW	1300 lm / 530 cd 1300 lm / 530 cd 1300 lm / 530 cd	
	MP	microprism diffuser (wide beam & anti-gla	WW are) WW2 NW2 TW	1300 lm / 600 cd 1300 lm / 600 cd 1300 lm / 600 cd	
Version	T BI	track mount built in monopoint (pl	track mount built in monopoint (plasterkit required)		
Dimming	IC OC	fixtures individually dimmable, controlled by DALI DT8 track overall control. dimming possible with 0/1-10V, potentiometer or DALI, on 2 circuits (see pag. 76)			
Accessories	PL.300 IN.FI IN.MP	monopoint plasterkit 300 mm interchangeable frosted ice diffuser interchangeable microprism diffuser			

°in small

material aluminium coated
weight 140gr / 0.31lb
voltage 24Vdc
cri >90
wattage 10W
dali supported (option) E

dali supported (option) DT8 certifications





IN.S.L.C.D.V.D

Led	WW WW2	2700K 10W 3000K 10W		
	NW2	4000K 10W		
C olor body	BK	black matt ral 9011		
	WH	white matt ral 9016		
	AL	aluminium color ral 9006 (on reques	st only)
D iffuser	FI	frosted ice diffuser	WW	485 lm / 180 cd
		(wide beam)	WW2	510 lm / 190 cd
			NW2	535 lm / 200 cd
	MP	microprism diffuser	WW	485 lm / 180 cd
		(wide beam & anti-glare)	WW2	510 lm / 190 cd
			NW2	535 lm / 200 cd
V ersion	Т	track mount		
	ВІ	built in monopoint (plaste	rkit require	ed)
Dimming	IC	fixtures individually dimma	able, cont	rolled by DALI DT8
, and the second	ОС	track overall control. dimm	ning possi	ble with 0/1-10V,
		potentiometer or DALI, or	~ ·	
Accessories	PL.150	monopoint plasterkit 150	mm	
	IN.S.FI	interchangeable frosted ic	e diffuser	
	IN.S.MP	interchangeable micropris	m diffuser	

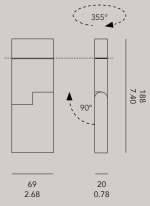
°turn

material aluminium coated weight 380gr / 0,83lb voltage 24Vdc

cri >90 wattage 9,6W

dali supported (option) DT6 rotation 355°

rotation 355° inclination 90° certifications Classifications IP20 in





57

TURN.L.C.B.V.D

Led	ww	2700K 9,6W		
	WW2	3000K 9,6W		
	NW2	4000K 9,6W		
	ВК	black matt ral 9011		
Color body	WH	white matt ral 9016		
	AL	aluminium color ral 9006 (on request	only)
B eam	FI	frosted ice diffuser	WW	750 lm / 2700 cc
		(wide beam)	WW2	790 lm / 2820 cd
			NW2	830 lm / 2900 cc
	MP	microprism diffuser	WW	680 lm / 1100 cd
		(wide beam & anti-glare)	WW2	735 lm / 1665 cd
			NW2	770 lm / 1765 cd
	25	optic 25°	WW	485 lm / 180 cd
		·	WW2	510 lm / 190 cd
			NW2	535 lm / 200 cd
	40	optic 40°	WW	485 lm / 180 cd
		·	WW2	510 lm / 190 cd
			NW2	535 lm / 200 cd
V ersion	Т	track mount		
	BI	built in monopoint (plaster	kit require	ed)
Dimming	IC	fixtures individually dimmable, controlled by DALI DT6		
	ОС	track overall control. dimm		-
		potentiometer or DALI, on	2 circuits	(see pag. 76)
Accessories	PL.70	monopoint plasterkit 70 m	m	
	TURN.25	interchangeable additiona		0
	TURN.40	interchangeable additiona	•	
	TURN.FI	interchangeable frosted ice	e diffuser	
	TURN.MP	interchangeable microprisi	m diffuser	

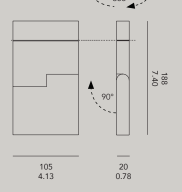
°turn plus NEW

material aluminium coated / PC

weight 450gr/0,99lb
voltage 24Vdc
cri 92
wattage 13W

dali supported DT6 (option)

rotation 355° inclination 90° certifications $C \in \mathbb{R}$ classifications IP20 1





TURN.PL.**L.B.O.V.C**

L ed	WW WW2 NW2	2700K 13W 3000K 13W 4000K 13W		
B ody color	BK WH AL	black matt ral 9011 white matt ral 9016 aluminium color ral 900	06 (on request o	only)
Optics	10	optic 10°	WW WW2 NW2	855 lm / 21400 cc 940 lm / 23700 cc 960 lm / 24750 cc
	25	optic 25°	WW WW2 NW2	680 lm / 2580 cd 720 lm / 2700 cd 755 lm / 2835 cd
	35	optic 35°	WW WW2 NW2	528 lm / 1540 cd 690 lm / 1600 cd 725 lm / 1680 cd
V ersion	T BI	track mount built in monopoint (plas	sterkit required	l)
Control	IC OC	individually controlled fixture by DALI DT6 track overall control. dimming possible with 0/1-10V, potentiometer or DALI, on 2 circuits (see pag. 76)		
Accessories	PL.105	monopoint plasterkit 10	05 mm	

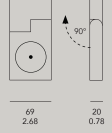
oturn soraa

material aluminium coated

weight 380gr voltage 24Vdc cri 95 wattage 10 / 16W

dali supported (no 0-10V dimming, only DALI)

rotation 355°
inclination 90°
certifications C€
classifications IP20 ♠

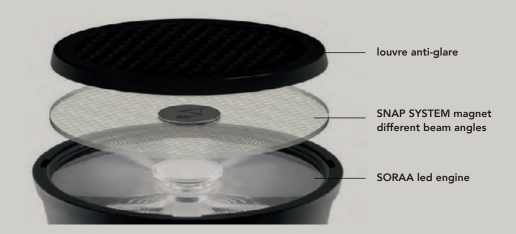




TURN.SO.L.B.V.C

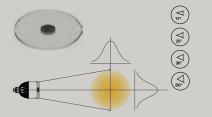
Led	10-27 10-30 10-40 15-27 15-30 15-40	10°, 2700K, SNAP compatible, max. 10W 10°, 3000K, SNAP compatible, max. 10W 10°, 4000K, SNAP compatible, max. 10W 15°, 2700K, SNAP compatible, max. 16W 15°, 3000K, SNAP compatible, max. 16W 15°, 4000K, SNAP compatible, max. 16W	
B ody color	BK WH AL	black matt ral 9011 white matt ral 9016 aluminium color ral 9006 (on request only)	
V ersion	T BI	track mount built in monopoint (plasterkit required)	
Control	IC OC	individually controlled fixture by DALI DT6 track overall controlled (if provided), no dimming possible	
Accessories	PL.70	monopoint plasterkit 70 mm	

Snap system for turn soraa



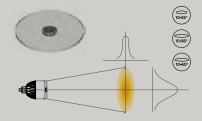
Soraa has developed an optical system that is optimized around its breakthrough GaN-on-GaN™ LED technology. The result is directional light with near perfect light distribution, exquisitely uniform color and smooth, artifact free transitions. The optical light engines deliver intensity normally associated with substantially larger diameter sources. Beam angles range from narrow spot to flood and can be combined with the SNAP System accessories to change light distribution and light color on site.

The SNAP SYSTEM's self-centering magnetic interconnect system makes using accessories completely user friendly. Simply attached the SNAP SYSTEM accessory directly to the led engine, the magnetic force from both the accessory and lamp will securely attached to one another and center itself. The accessories can be stacked in combination. For example, a beam spreader can be used in combination with CCT shifter.



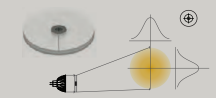
Use in any application where reducing the number of beam angle SKUs is required. Provides maximum flexibility up to the time of installation.

TURN.SO.17	SNAP beam spreader 17°
TURN.SO.25	SNAP beam spreader 25°
TURN.SO.36	SNAP beam spreader 36°
TURN.SO.60	SNAP beam spreader 60°



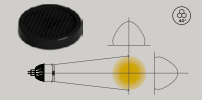
Use in wall washes and illuminating asymmetric objects. Reduces required number of light fixtures and spill.

TURN.SO.1025	SNAP linear 10°x 25°
TURN.SO.1036	SNAP linear 10°x 36°
TURN.SO.1060	SNAP linear 10°x 60°



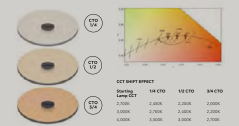
Designed with two lenses the AIM snap bends the beam from 0 degree to maximum deflection angle of 20 degrees, while maintaining uniform and consistent color and shape.

TURN.SO.AIM deflection angle of 20°



Eliminates high angle glare, making light beams disappear in downlight applications.

TURN.SO.LOUVRE SNAP anti-glare louvre



Use in hospitality and restaurant applications to simulate warm dimming. Create custom colors for festive occasions or brand identity.

TURN.SO.CS.1/4	SNAP color shift small
TURN.SO.CS.1/2	SNAP color shift medium
TURN.SO.CS.3/4	SNAP color shift large

out

material	aluminium coated		
weight	450gr / 0.99lb		
voltage	24Vdc		
cri	>90		_
wattage	16,5W	300	20
dali	supported (option) DALI DT8,	tunable white	0.78
certifications	C & DENI		
classifications	IP20 🕪		



°out (FI)

OUT.**L.C.D.V.D**

Led	WW WW2 NW2 TW	2700K 16,5W 3000K 16,5W 4000K 16,5W tunable white (only with IC)	18W 220	00-6500°K
C olor body	BK WH AL	black matt ral 9011 white matt ral 9016 aluminium color ral 9006 (on request only)		
Diffuser	FI	strip frosted ice	WW WW2 NW2 TW	1100 lm / 600 cd 1100 lm / 600 cd 1100 lm / 600 cd
	MP	strip microprism (anti-glare)	WW2 NW2 TW	1100 lm / 600 cd 1100 lm / 600 cd 1100 lm / 600 cd
	SF	solid frosted	WW2 NW2 TW	1100 lm / 275 cd 1160 lm / 290 cd 1220 lm / 305 cd
	SC	solid clear	WW2 NW2 TW	930 lm / 395 cd 980 lm / 415 cd 1030 lm / 435 cd
	SCE	solid clear with custom etched front (300x50mm)	WW2 NW2 TW	930 lm / 395 cd 980 lm / 415 cd 1030 lm / 435 cd
V ersion	T BI	track mount built in monopoint (plasterkit required)		
D imming	IC OC	fixtures individually dimmable, controlled by DALI DT8 track overall control. dimming possible with 0/1-10V, potentiometer or DALI, on 2 circuits (see pag. 76)		
Accessories	PL.300 OUT.FI OUT.MP	monopoint plasterkit 300 mm interchangeable frosted ice diffuser interchangeable microprism diffuser		



°out with solid clear diffuser with custom etched front (SCE)



67

°out with solid frost diffuser (SF)

°u-disk NEW

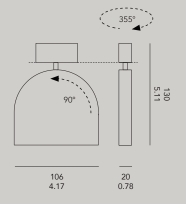
material aluminium coated / PMMA

weight 300gr / 0.66lb voltage 24Vdc

cri >90 wattage 13W

dali supported DT6 rotation 355°

rotation 355° inclination 90° certifications classifications IP20 (**)





UDISK.**L.B.O.V.C**

Led	WW WW2 NW2	2700K 13W 3000K 13W 4000K 13W		
Body color	BK WH AL	black matt ral 9011 white matt ral 9016 aluminium color ral 9006 (on request only)		
O ptics	10	optic 10°	WW	855 lm / 21400 cd
			WW2	940 lm / 23700 cd
			NW2	960 lm / 24750 cd
	25	optic 25°	WW	680 lm / 2580 cd
			WW2	720 lm / 2700 cd
			NW2	755 lm / 2835 cd
	35	optic 35°	WW	528 lm / 1540 cd
			WW2	690 lm / 1600 cd
			NW2	725 lm / 1680 cd
V ersion	Т	track mount		
	ВІ	built in monopoint (plasterkit required)		
Control	IC OC	individually controlled fixture by DALI DT6 track overall control. dimming possible with 0/1-10V, potentiometer or DALI, on 2 circuits (see pag. 76)		
Accessories	PL.70	monopoint plasterkit	70 mm	

°o-disk NEW

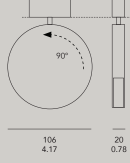
material aluminium coated / PMMA

weight 300gr / 0.66lb voltage 24Vdc

cri >90 wattage 13W

dali supported DT6

rotation 355°
inclination 90°
certifications C€
classifications IP20 ♠



(355°)



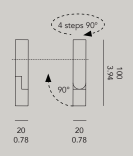
ODISK.**L.B.D.V.C**

Led	WW WW2 NW2	2700K 9,6W 3000K 9,6W 4000K 9,6W			
B ody color	BK WH AL	black matt ral 9011 white matt ral 9016 aluminium color ral 90			
Diffuser	FI	frosted ice diffuser (wide beam)	WW WW2 NW2	245 lm / 150 cd 255 lm / 160 cd 270 lm / 165 cd	
V ersion	T BI	track mount built in monopoint (pl	track mount built in monopoint (plasterkit required)		
Control	IC OC	track overall control.	individually controlled fixture by DALI DT6 track overall control. dimming possible with 0/1-10V, potentiometer or DALI, on 2 circuits (see pag. 76)		
Accessories	PL.70	monopoint plasterkit	monopoint plasterkit 70 mm		

°dot

material aluminium coated
weight 80gr / 0.17lb
voltage 24Vdc
cri >90
wattage 3,6W
dali not supported

dali not supported rotation 4 steps of 90°





DOT.L.B.D.V

Led	WW WW2	2700K 3,6W 100 lm - 2353 cd - 8° 3000K 3,6W 105 lm - 2670 cd - 8°
		3000K 3,000 103 IIII - 2070 Cd = 0
	NW2	4000K 3,6W 110 lm - 2800 cd - 8°
Body color	BK	black matt ral 9011
	WH	white matt ral 9016
	AL	aluminium color ral 9006 (on request only)
Dimming	ос	track overall control. dimming possible with 0/1-10V,
		potentiometer, on 2 circuits (see pag. 76)
Version	Т	track mount
	ВІ	built in monopoint (plasterkit required)

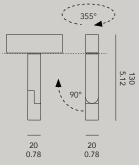
°dot turn

material aluminium coated weight 170gr / 0.37lb voltage 24Vdc cri >90

cri >90 wattage 3W

dali supported DT6

rotation 355° inclination 90° certifications Classifications IP20





DOT.TURN.**L.B.D.V**

Led	WW WW2 NW2	2700K 3,6W 100 lm - 2353 cd - 8° 3000K 3,6W 105 lm - 2670 cd - 8° 4000K 3,6W 110 lm - 2800 cd - 8°
B ody color	BK WH AL	black matt ral 9011 white matt ral 9016 aluminium color ral 9006 (on request only)
Dimming	IC OC	fixtures individually dimmable, controlled by DALI DT6 track overall control. dimming possible with 0/1-10V, potentiometer, on 2 circuits (see pag. 76)
V ersion	T BI	track mount built in monopoint (plasterkit required)
Accessories	PL.DOTTURN	monopoint plasterkit °dot turn

°power supply 24Vdc

PS.24.XX.SM.HLG	1-10V dimming, CE, cUL certified, 90-305VAC
40 W	171*61.5*36.8 mm (L*W*H)
60 W	171*61.5*36.8 mm
80 W	195.6*61.5*38.8 mm
100 W	220*68*38.8 mm
150 W	228*68*38.8 mm
240 W	244.2*68*38.8 mm
320 W	252*90*43.8 mm
600 W	280*144*48.5mm
DAP04	dali adaptor for dali control of power supply HLG (165*46*23 mm)
PS.24.XX.SM.ELG	0-10V dimming, CE, cUL, CCC certified, 110-305VAC
at 240V at 110V	
75W 60W	180*63*35.5mm (L*W*H)
100W 70W	199*63*35.5mm
150W 105W	219*63*35.5mm
200W 150W	244*71*37.5mm
240W 180W	244*71*37.5mm
PS.24.XX.SM.ELG.DA	DALI dimming, CE, cUL, CCC certified, 110-305VAC
at 240V at 110V	
75W 60W	180*63*35.5mm (L*W*H)
100W 70W	199*63*35.5mm
150W 105W	219*63*35.5mm
200W 150W	244*71*37.5mm
240W 180W	244*71*37.5mm
PS.24.SM.B.DIM	Potentiometer dimming button (0-10V/1-10V)
I 3.24.3IVI.D.DIIVI	- Cientionieter diffining battor (0-10071-100)
LDIM 24V	DIN rail mount dimmodule 24 VDC Max 240W
LDIM.24V	— controlled by 0/1-10V or potentiometer (width 25mm)

1-10V dimming CF cl II certified 90-305VAC

PS 24 XX SM HLG

°bloc NEW

The first linear lighting system available in a wide variety of high quality materials to offer a solution to your unique requirements.

Interchangeable °bloc units clip onto a surface mounted track.

Design by etre moderne





82 °bloc



Stone workshop

Wood workshop



Polishing brass

Milling wood

We use natural materials, selected with the greatest care.

They are being processed in local workshops by professional craftsmen.

scale 1/1







American walnut (FSC 100%)



Brass brushed



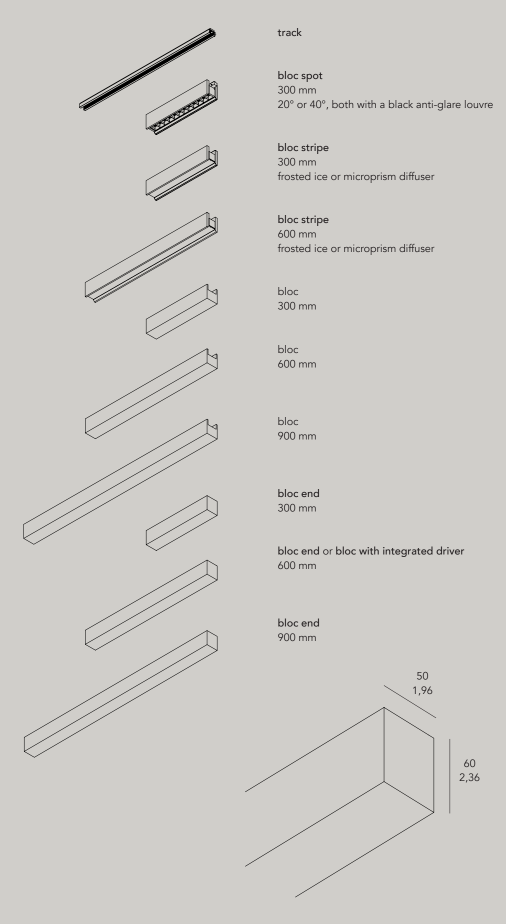
Brass polished



Italian Bianco Carrara "C"

Customized material, finish or colour on request

Differences in colors and patterns may occur since these are natural materials.



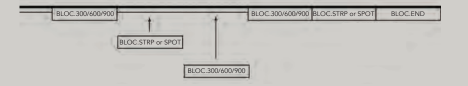
BLOC.SPOT	.300 .L.M.B	Bloc led spot 24Vdc		
Led	WW WW2 NW2	2700K 13W 3000K 13W 4000K 13W	3000K 13W	
Length*	300	mm		
M aterial	BRA-BR BRA-HP OAK WAL CAR WHI BLA	brass high polished, clear var european oak massive, clear american walnut massive, cle	•	
B eam	20°	spot 20° with black anti-glare louvre	WW WW2 NW2	1000 lm / 3200 cd 1036 lm / 3329 cd 1120 lm / 3500 cd
	40°	spot 40° with black anti-glare louvre	WW2 NW2	700 lm / 365 cd 730 lm / 380 cd 785 lm / 410 cd

BLOC.STRP. L	.L.M.D	Bloc led stripe 24Vdc		
Led	WW WW2 NW2	2700K 3000K 4000K		
L ength*	300 600	mm 13W mm 26W		
M aterial	BRA-BR BRA-HP OAK WAL CAR WHI BLA	brass brushed, clear matt va brass high polished, clear va european oak massive, clea american walnut massive, cl italian white carrara C, matt aluminium, white coated aluminium, black coated	arnished r matt varn ear matt va	rnished
Diffuser	FI MP	frosted ice diffuser (wide angle) microprism diffuser (wide angle & anti-glare)	WW WW2 NW2 WW WW2	700 lm / 365 cd 730 lm / 380 cd 785 lm / 410 cd 700 lm / 365 cd 730 lm / 380 cd
			NW2	785 lm / 410 cd

°bloc.spot (oa	oc (carrara)

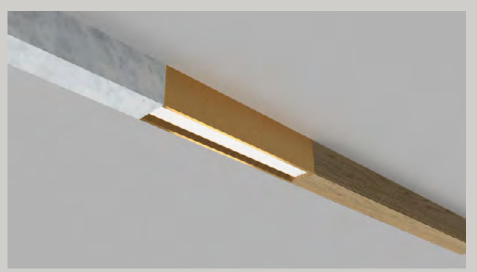
BLOC. L.M.V		Bloc without light
Length	300 600 900 custom	mm mm mm on request (possible lenghts depend on the kind of material)
M aterial	BRA-BR BRA-HP OAK WAL CAR WHI BLA	brass brushed, clear matt varnished brass high polished, clear varnished european oak massive, clear matt varnished american walnut massive, clear matt varnished italian white carrara C, matt sweetened aluminium, white coated aluminium, black coated
Version	END	bloc closed at one side (at the beginning or the end of the track)
BLOC.LD. M.LD		Bloc with an integrated led driver 600 mm
M aterial	BRA-BR BRA-HP OAK WAL	brass brushed, clear matt varnished brass high polished, clear varnished european oak massive, clear matt varnished american walnut massive, clear matt varnished





- BLOC.STRP or BLOC.SPOT don't fit to each other; these must be always separated by a BLOC (without led)
- BLOC.END isn't available with led.





BLOC.STRP.300 with frosted ice diffuser



BLOC.STRP.600, with frosted ice diffuser

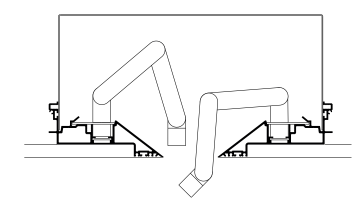


BLOC.SPOT.300, 20° or 40°, with black anti-glare louvre

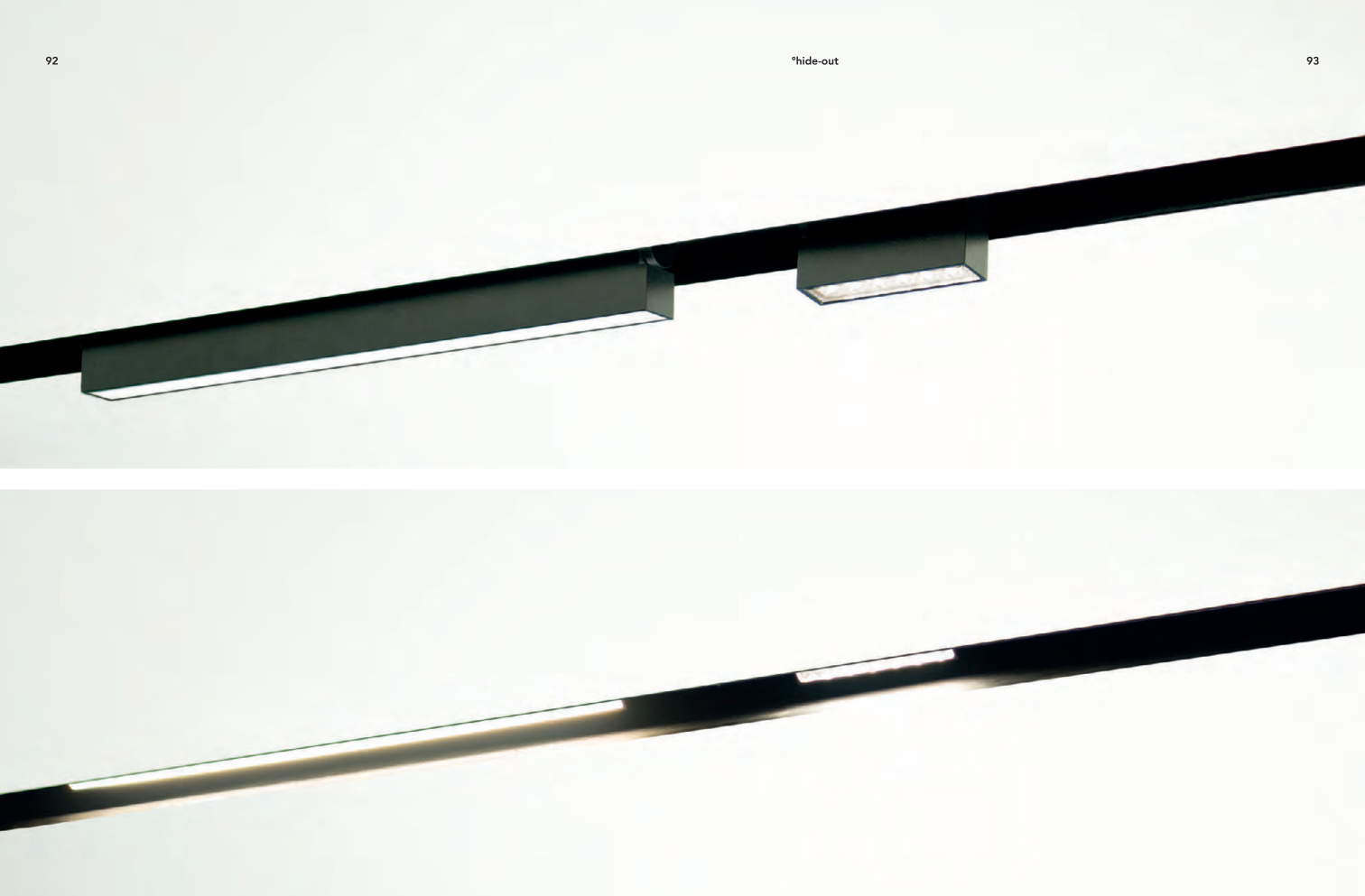
°hide-out NEW

Hide-out is a 24 Vdc recessed track system which offers a great flexibility in terms of moving around the LED lighting fixtures 'nook' and 'tag' since they don't have a power cable. This means that any person can move the lighting fixtures since there is no need of connecting wires. The lighting fixtures have a hinge system which makes that you can hide them inside the ceiling or pull them out. Optionally available with indirect ambient lighting. Hide-out is available in black and white.

Design by Eden Design







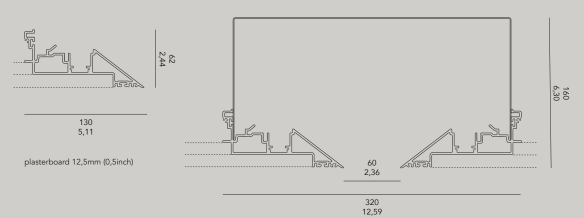
°hide-out NEW

material aluminium coated weight 80gr / 0.17lb voltage 24Vdc

max 240W (on length of 4m) dimming 1-10V / 0-10V / DALI

HIDEOUT single track

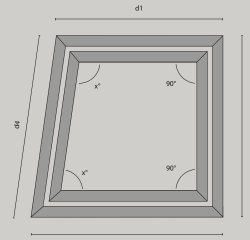
HIDEOUT double track with cover



HIDEOUT.L.C.V

Length	4000 300	standard length in mm custom length in mm
C olor body	BK WH AL	black matt ral 9011 white matt ral 9016 aluminium color ral 9006 (on request)
Version	SI DU	single track double track

HIDE.OUT.CO.WH HIDE.OUT.CO.BL HIDE.OUT.EC.WH HIDE.OUT.EC.BL



Mention the outside dimensions of the tracks and the inner corners

d3

onook NEW

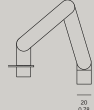
material aluminium coated

weight 400 gr voltage 24Vdc cri >90 wattage 18W

dali supported DT8 (option) tunable white

certifications (\in classifications IP20 (iii)







NOOK.**L.C.D.D**

Led	WW WW2 NW2 TW	2700K 16,5W 3000K 16,5W 4000K 16,5W tunable white (only with IC) 18W 2200-6500°K		
Color body BK WH AL		black matt ral 9011 white matt ral 9016 aluminium color ral 9006 (on request only)		
D iffuser	FI	frosted ice diffuser (wide beam)	WW WW2 NW2 TW	1300 lm / 530 cd 1300 lm / 530 cd 1300 lm / 530 cd
	MP	microprism diffuser (wide beam & anti-glare)	WW WW2 NW2 TW	1300 lm / 600 cd 1300 lm / 600 cd 1300 lm / 600 cd
D imming	IC OC	fixtures individually dimmable, controlled by DALI DT8 track overall control. dimming possible with 0/1-10V, potentiometer or DALI, on 2 circuits (see pag. 76)		

°tag NEW

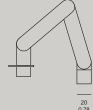
material aluminium coated

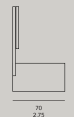
weight 200gr voltage 24Vdc cri >90 wattage 9,6W

dali supported DT6

certifications (\in classifications IP20 (\mapsto







TAG.**L.C.D.D**

Led	WW WW2 NW2	2700K 9,6W 3000K 9,6W 4000K 9,6W		
C olor body	BK WH AL	black matt ral 9011 white matt ral 9016 aluminium color ral 9006	(on request o	nly)
D iffuser	25°	25° lens	WW	750 lm / 2700 cd
			WW2	790 lm / 2820 cd
			NW2	830 lm / 2900 cd
	40°	40° lens	WW	680 lm / 1100 cd
			WW2	735 lm / 1665 cd
			NW2	770 lm / 1765 cd
			NW2	725 lm / 1680 cd
D imming	IC	fixtures individually dimm	nable, controlle	ed by DALI
5	oc	track overall control. dim		•
		potentiometer or DALI, o	· ·	



Continuous lines of light, without limits.

Each led module can be cut every 8 cm, this gives architects and lighting designers a lot of flexibility.

Led line has a very good efficiency. A high-tech diffusor was implemented to block as little light as possible and still give an opal look.

Led line can be installed surface mounted, recessed and pendant. It is available in two control options: DALI & 1-10V. Available in anodized aluminum, black or white.



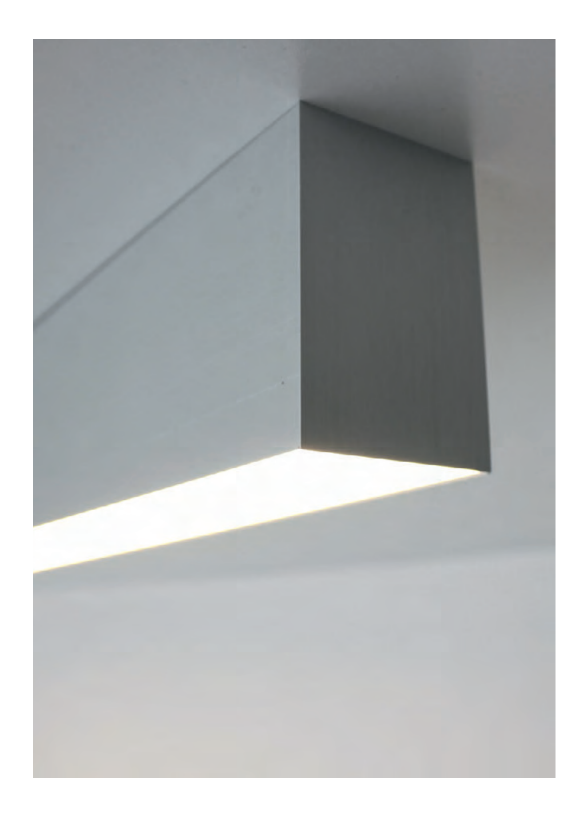
°led line 25



°led line 60

°led line

105





°led line 60

104

°led line 60 with rounded corner

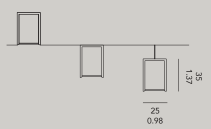
°ledline 25

material anodised aluminium coated weight 0,8 kg/m - 0,52 lb/ft

voltage 24Vdc cri >90

wattage 13 or 28W / meter dali supported DT6 option

certifications ((: (() IIII



LL25. L.B.T.K		led modules cuttable every 8 cm
Length	2000	standard length
Ü	100	custom length
B ody color	ВК	black matt ral 9011
	WH	white matt ral 9016
	AL	aluminium color ral 9006 (on request only)
Туре	BI	recessed
	SM	surface mount
	PD	pendant
K	WW.13	2700K 13W 960 lm/m
	WW2.13	3000K 13W 1020 lm/m
	NW2.13	4000K 13W 1020 lm/m
	WW.28	2700K 28W 1650 lm/m
	WW2.28	3000K 28W 1780 lm/m
	NW2.28	4000K 28W 1850 lm/m
Accessories	LL25.EC.BK	led line 25 End Cap Black
	LL25.EC.WH	led line 25 End Cap White
	LL25.EC.AL	led line 25 End Cap Aluminium
	LL25.MB	Mounting Bracket for recessed mounting
Driver		See p. 76

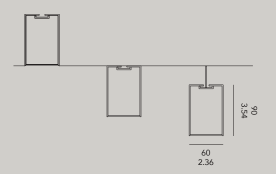
°ledline 60

material anodised aluminium coated weight 2,5 kg/m - 1,65 lb/ft

voltage 240 Vdc cri >90 wattage 28W / meter

dali supported DT6 option

certifications ((:)) IP20



LL60. L.B.T.K.D		led modules cuttable every 8 cm
L ength	2000 100	standard length
	100	custom length
B ody color	ВК	black matt ral 9011
	WH	white matt ral 9016
	AL	aluminium color anodised (on request only)
Туре	BI	recessed
	SM	surface mount
	PD	pendant
K	WW.28	2700K 28W 1650 lm/m
	WW2.28	3000K 28W 1780 lm/m
	NW2.28	4000K 28W 1850 lm/m
Driver	ND	Non dimmable 100-240VAC
(integrated)	DA	DALI 220-240VAC
	DA2	DALI 100-240VAC
	10V	1-10V 100-240VAC
Accessories	LL60.EC.BK	led line 25 End Cap Black
	LL60.EC.WH	led line 25 End Cap White
	LL60.EC.AL	led line 25 End Cap Aluminium
	LL60.MB	Mounting Bracket for recessed mounting
	LL60.MC.ST	Mechanical Connector plate Straight
	LL60.MC.90°	Mechanical Connector plate 90°

Raising lighting to a new level. In the past OLED has mainly been used for decorative and ambient lighting. OLED stands for Organic LED and produces a natural glare-free light. This innovative OLED luminaire has a lumen output of 300lm from a single 12,7 cm sheet, which makes it the brightest commercially available OLED in the world and makes it perfectly suitable for functional lighting. This sleek panel, mainly made out of aluminium and glass is less than 5mm thick!

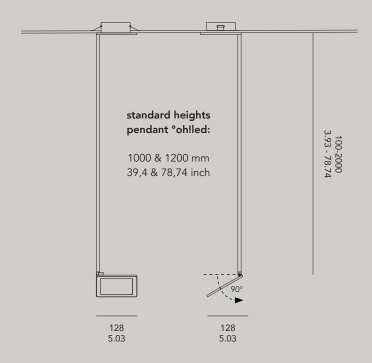
Design by Bart Lens

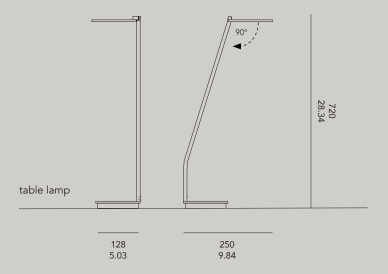


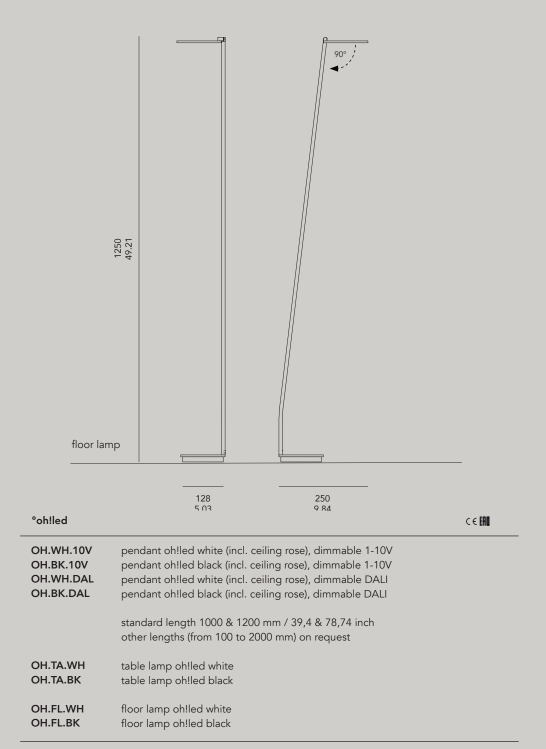












coated aluminium - 6,5W, 3000K, 300lm, 100-260VAC, IP20 - weight pendant 0,8kg-1,8lb / table 3,5kg-7,7lb / floor 4,6kg-10,1lb

°sphere

Belgian architect Bart Lens needed a large lamp that would create an encircling sphere of light above the conference table in their office, and so began the search. After a long and fruitless quest, he finally decided to design his own mega-light with the "sphere" of a dome. The result has been likened to a "Calimero" dome, a giant bell, a half moon.... Everybody seems to have a different name for it.

Design by Bart Lens



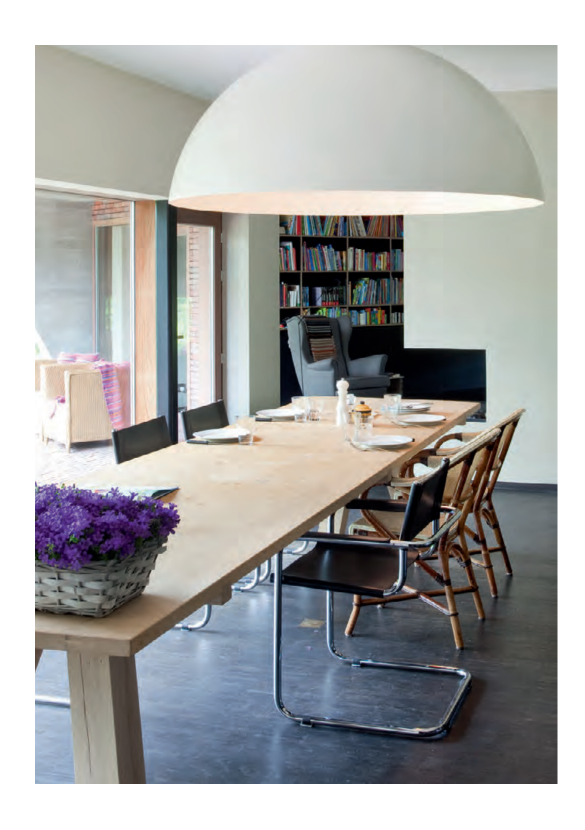
°sphere 119



118



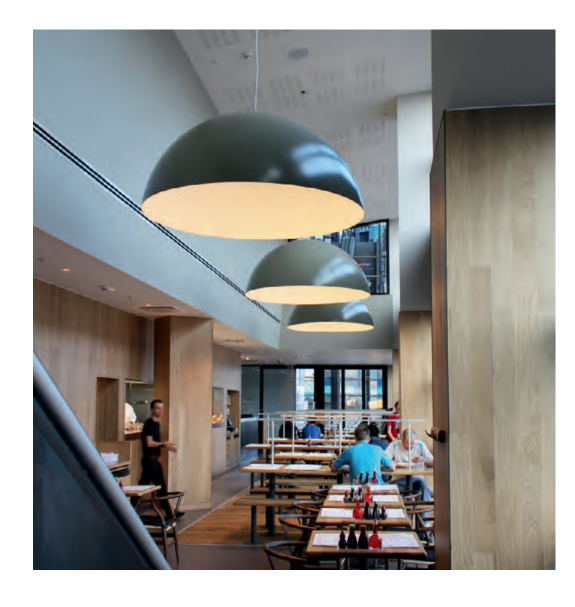
°sphere large / architect Lens°ass shere large / office













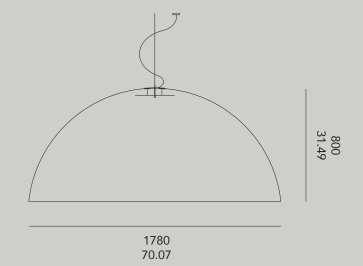
126 °sphere





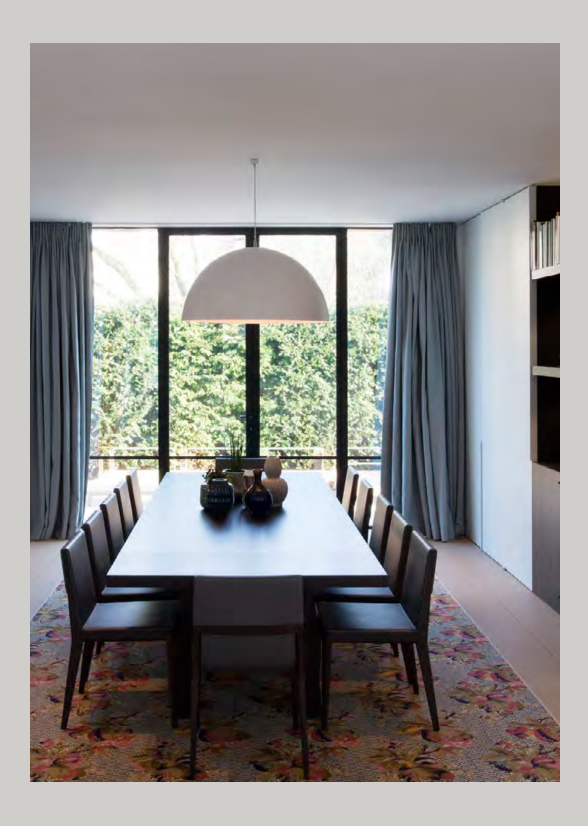


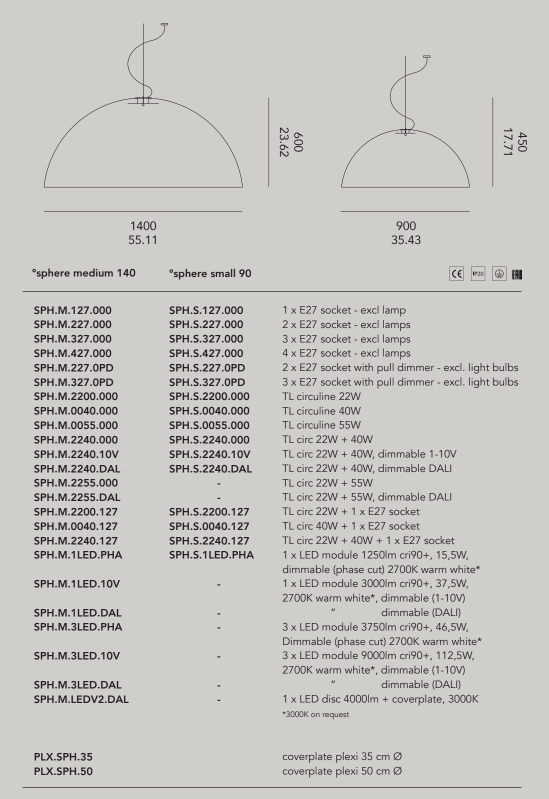




°sphere large 178	CE IP20 ERI
SPH.L.127.000	1 x E27 socket - excl lamp
SPH.L.227.000	2 x E27 socket - excl lamps
SPH.L.327.000	3 x E27 socket - excl lamps
SPH.L.427.000	4 x E27 socket - excl lamps
SPH.L.227.0PD	2 x E27 socket with pull dimmer - excl. light bulbs
SPH.L.327.0PD	3 x E27 socket with pull dimmer - excl. light bulbs
SPH.L.2200.000	TL circuline 22W, 3000K
SPH.L.0040.000	TL circuline 40W, 3000K
SPH.L.0055.000	TL circuline 55W, 3000K
SPH.L.2240.000	TL circ 22W + 40W, 3000K
SPH.L.2240.10V	TL circ 22W + 40W, dimmable 1-10V, 3000K
SPH.L.2240.DAL	TL circ 22W + 40W, dimmable DALI, 3000K
SPH.L.2255.000	TL circ 22W + 55W, 3000K
SPH.L.2255.DAL	TL circ 22W + 55W, dimmable DALI, 3000K
SPH.L.2200.127	TL circ 22W + 1 x E27 socket, 3000K
SPH.L.0040.127	TL circ 40W + 1 x E27 socket, 3000K
SPH.L.2240.127	TL circ 22W + 40W + 1 x E27 socket, 3000K
SPH.L.1LED.10V	1 x LED module 3000lm cri90+, 37,5W, dimmable (1-10V)*
SPH.L.1LED.DAL	1 x LED module 3000lm cri90+, 37,5W, dimmable (DALI)*
SPH.L.3LED.PHA	3 x LED module 3750lm cri90+, 46,5W, dimmable (phase cut)*
SPH.L.3LED.10V	3 x LED module 9000lm cri90+, 112,5W, dimmable(1-10V)*
SPH.L.3LED.DAL	3 x LED module 9000lm cri90+, 112,5W, dimmable(DALI)*
SPH.L.LEDV2.DAL	1 x LED disc 4000lm, 3000K
	*2700K Warm white, 3000K on request
PLX.SPH.50	coverplate diffuser plexi 50 cm Ø

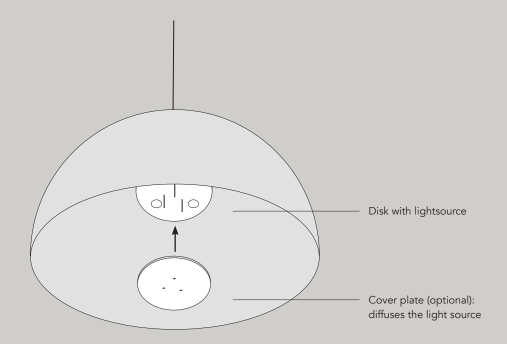
material: ABS plastic, optional RAL colors / gold leaf both inside and out - weight: 25,5 kg / 899,48 oz included : 2 m cable, ceiling rose and suspension - 230VAC - max 250W





material: ABS plastic, optional RAL colors / gold leaf both inside and out - weight M: 13,5 kg - 476 oz - weight S: 5 kg - 176 oz included: 2 m cable, ceiling rose and suspension - 230VAC - sphere small: max 100W - sphere medium: max 150W

lightsources for °sphere





1 x socket E27 (diam. 150mm) excl. light bulbs



3 x socket E27 (diam. 300mm) excl. light bulbs



1 x LED module (diam. 300mm)



1 x LED disc (diam. 315mm) with coverplate 350mm (incl.) (equal light source)



3 x LED module (diam. 400mm)



2 x TL circuline (diam. 300mm) excl. light bulbs



3 x LED module (diam. 400mm) or 3 x E27 (diam. 300mm) with cover plate 500mm



2 x TL circuline (diam. 300mm) with coverplate 500mm

°led on fire

In a T-restaurant in Peking (China), Mr. Lens was eating at an immense mirror table with candles hanging above him. It was cozy, romantic, but also streamlined and modern. For another design we already experimented with hanging led-lights suspended from low charged wires. We marveled at the vision of a completely accidental, out-of-the box combination of a led underneath a burning candle. The effect of the translucent candle-emulsion was also heartwarming. The apparition of a led fixture, burning, not at all kitschy, with light shimmering through the material structure is imprinted in our minds. "The led is on fire", we tried it out.

Design by Bart Lens

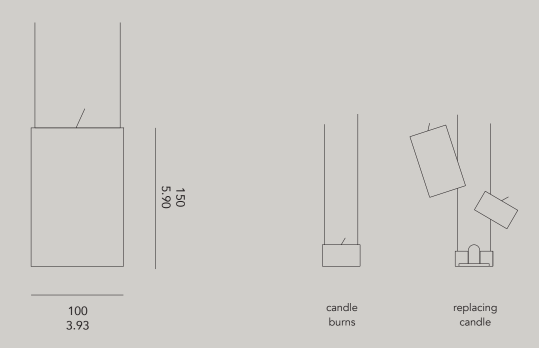


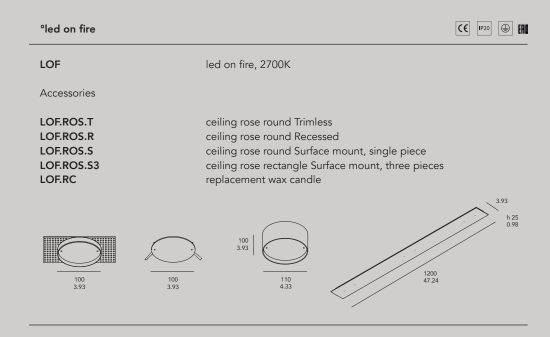




Nieuwpoort, Belgium - architect Lens°ass - photograph by Bieke Claessens







materials: aluminium, glass, wax candle - weight: 1,2 kg / 42,3 oz - indoor use - 230VAC - max. 4W included: 2m cables and LED driver 1-10V or Dali dimmable (on request)

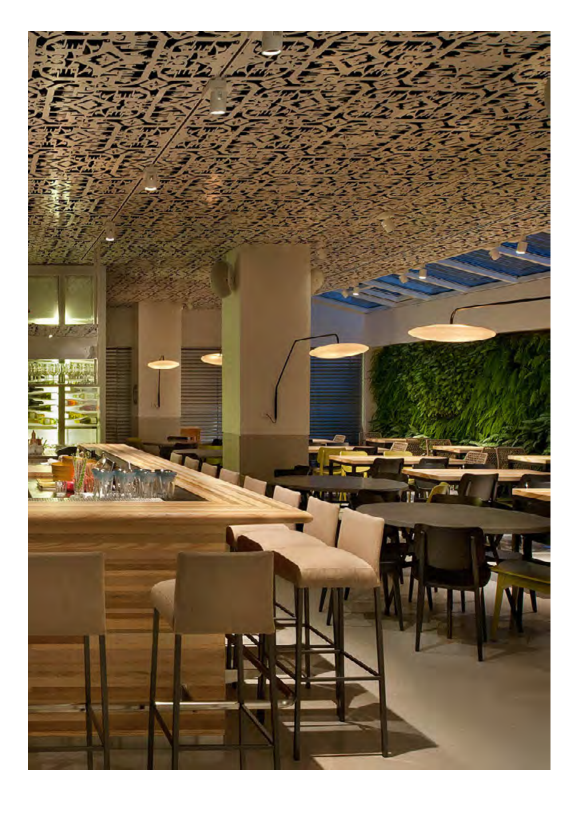
°fool moon

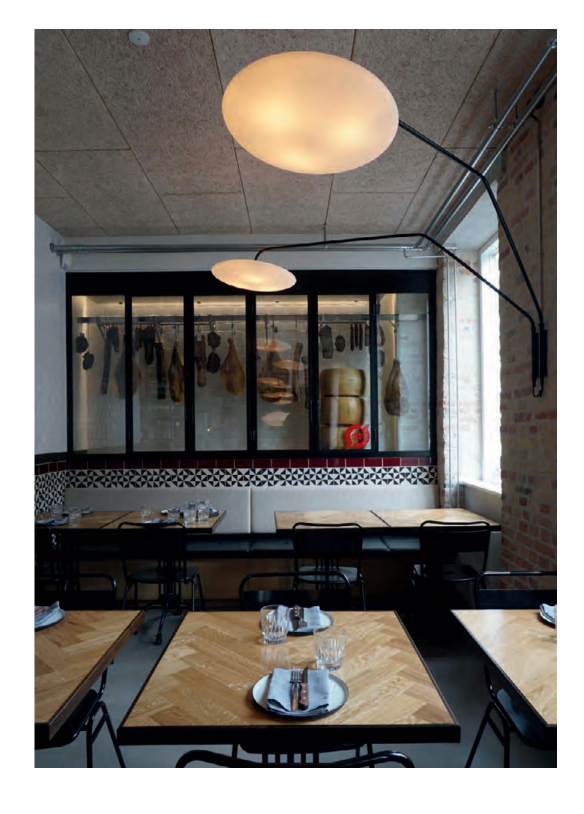
People have always been fascinated by the light of a perfect circle. The returning full moon and the natural phenomena ascribed to it (higher childbirth percentage, fertility, transformation from human to animal, etc.), the archetypical form of a UFO, the shape of a gong, the sun... are but a few striking examples. Despite its shape of a full circle ('full moon'), the lamp can be used in several positions: horizontally, diagonally, obliquely or vertically ('fool moon'). Thanks to its large dimensions, the lamp is easily recognisable and has the possibility of demarcating or creating spaces. The lamp also has a highly symbolic value due to its imposed abstraction.

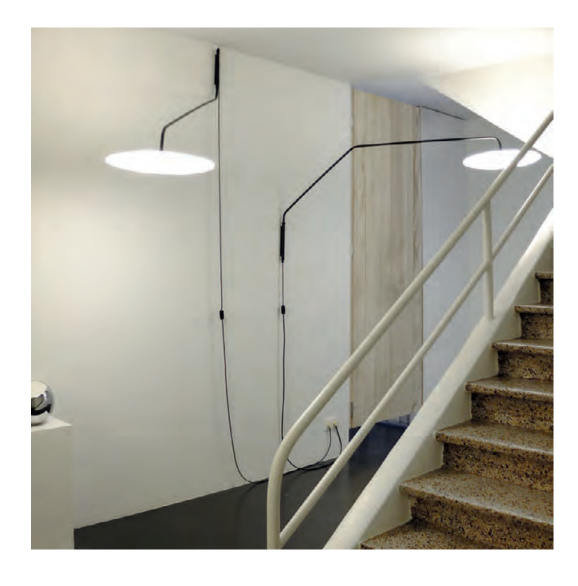
Design by Bart Lens







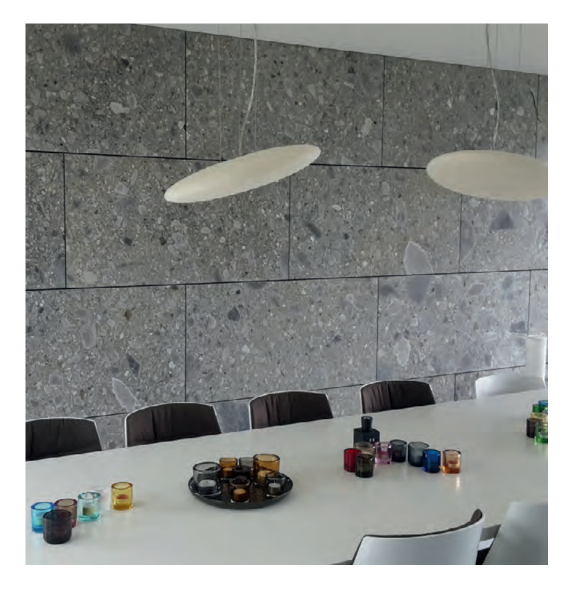






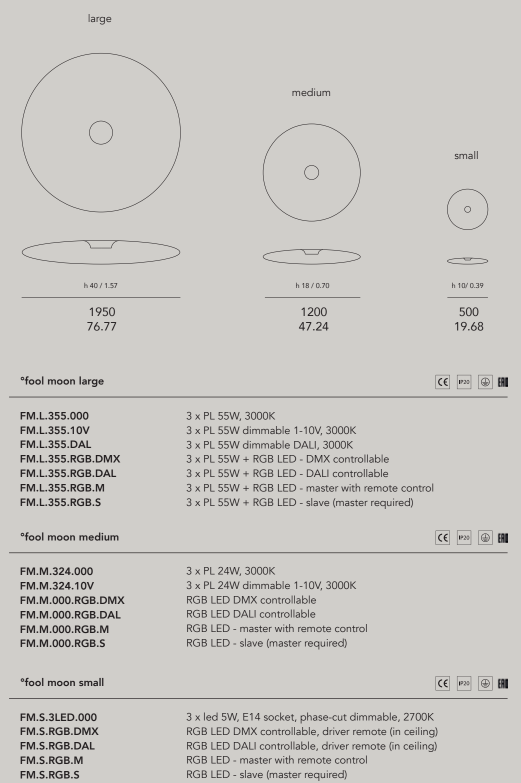






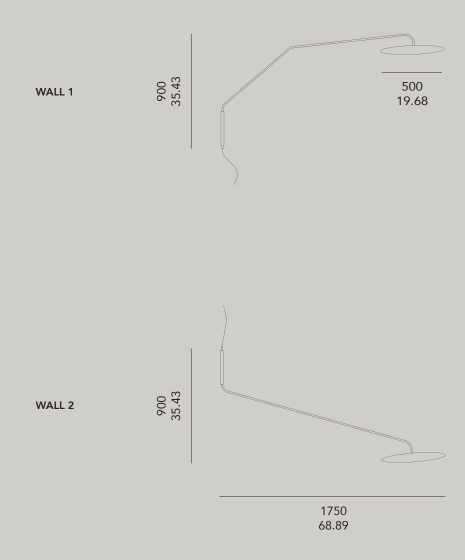


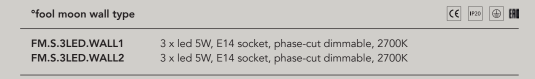
°fool moon small / Dell'anno - architect Lens°ass - photograph by L.Descamps



material: PE - weight L: 33 kg - 1164 oz - weight M: 20 kg - 705 oz - weight S: 3 kg - 105 oz FM large max. 200W - FM medium max. 72W - FM small max.15W - 230VAC included: 2 m cable, ceiling rose and suspension elements





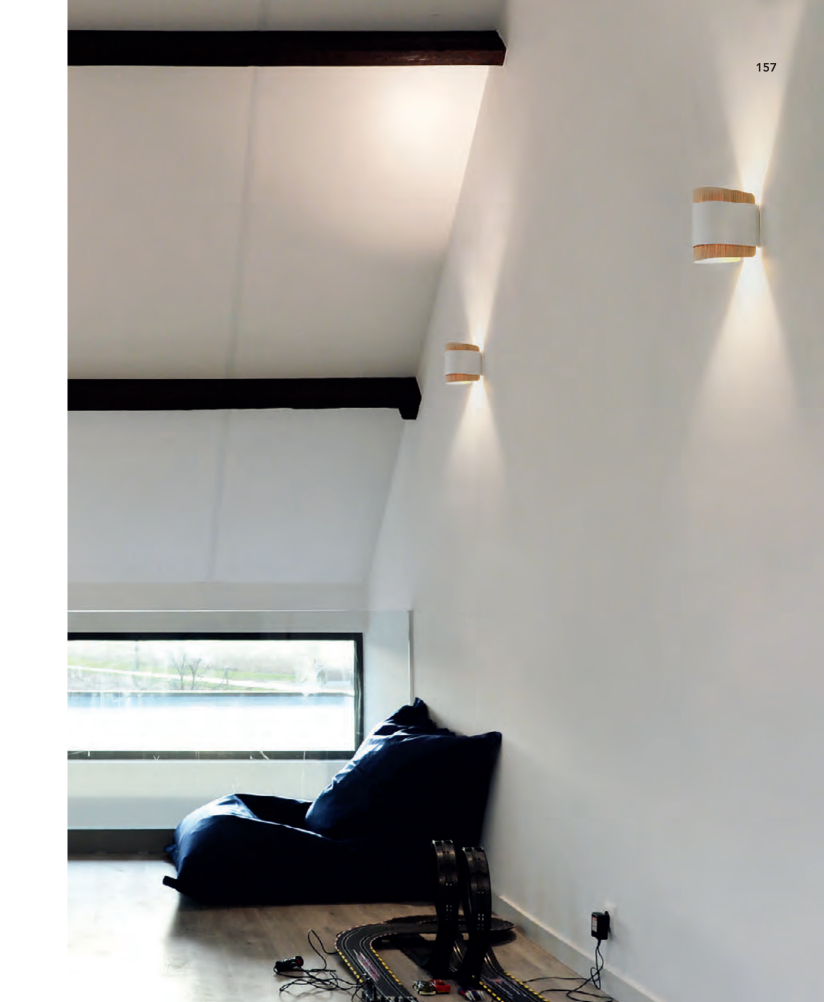


materials: PE & steel - weight: 4,5 kg / 158 oz - 230VAC - max. 15W

°LEDit-bi

LEDit-Bi is a wall lamp shining in two directions (Bi-directional). The shade is built up out of two materials (Bi-material cover). The aluminium profile holds a foil that in its material and color can be adapted to your interior and style. As well with the light as with the design of the shade, an accent is set. The here used light sources are standard available bulbs. Any replacement is easy and assured.

Design by Stan Maes



158 °leditbi





°LEDit-Bi low, white, oak diffuser

160 °leditbi

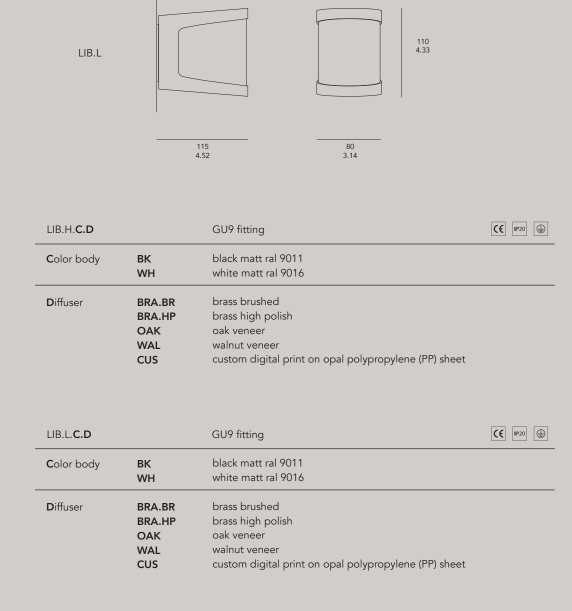




°LEDit-Bi high, black, oak diffuser

LIB.H





128 5.03

°XXXL(amp)

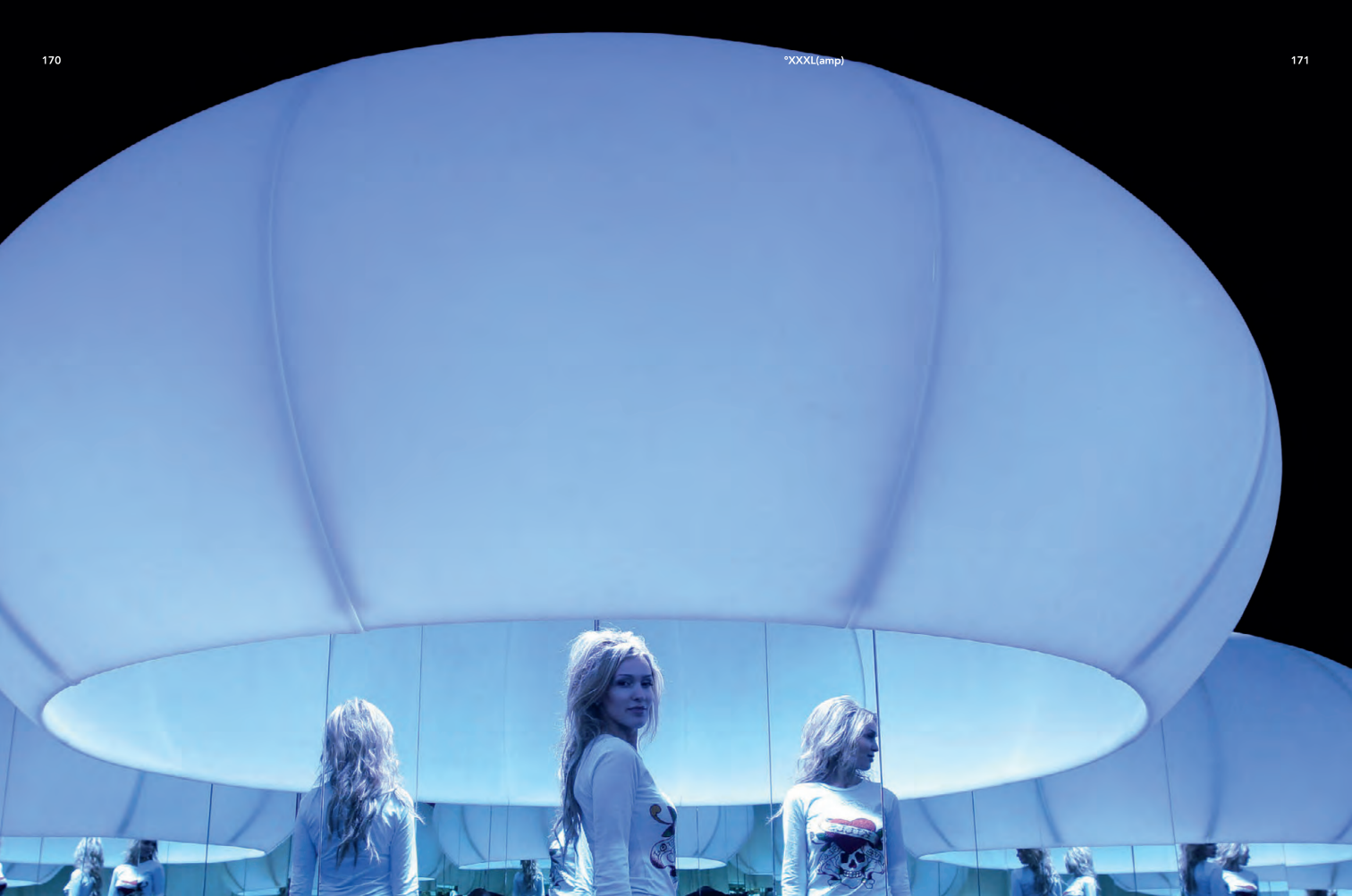
Perhaps symptomatic of an architect's mindset, the lamps and objects are becoming increasingly 'space defining'. The xxxl(amp) is essentially a flattened dome, inspired by the shape of a Chinese lantern. The twelve-segment construction makes the connection with the lantern, but a pumpkin is perhaps the first association that comes to mind, while the suspension system recalls an upside-down hot-air balloon. If the ceiling is high, but not overly high, the lamp can be hung at about 1.50m. As befits any impressive space, you'll want to enter with a slight bow. Once seated at the dining or conference table, you'll still retain a sense of the surroundings beyond the boundary. Hanging a half or a quarter xxxl(amp) in a mirrored room creates an impression of spacious rooms full of giant lanterns.



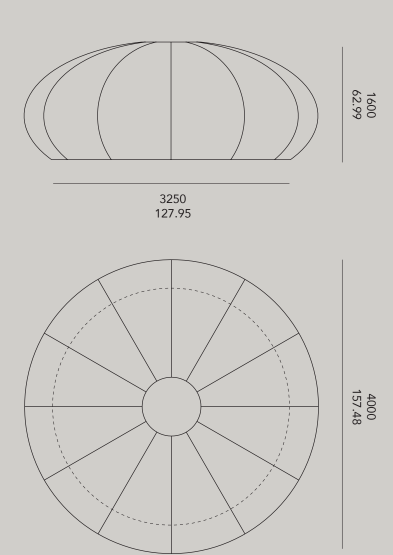












°XXXL(amp)

XXXL.927.000 XXXL(amp) standard 9 x E27 - excl. lamps

XXXL.927.RGB.M XXXL(amp) 9 x E27 socket + RGB LED master + remote control

CE IP20 EM

XXXL.927.RGB.S XXXL(amp) 9 x E27 socket + RGB LED slave

XXXL.927.RGB.DMX XXXL(amp) 9 x E27 socket + RGB LED DMX controllable XXXL.927.RGB.DAL XXXL(amp) 9 x E27 socket + RGB LED DALI controllable

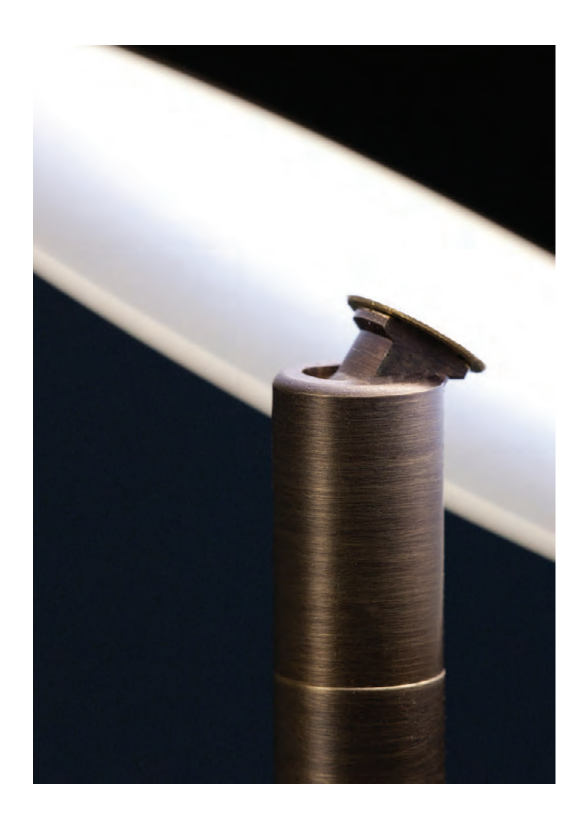
material: PE - weight: 355 kg / 12.525 oz - 230VAC - max 1500W

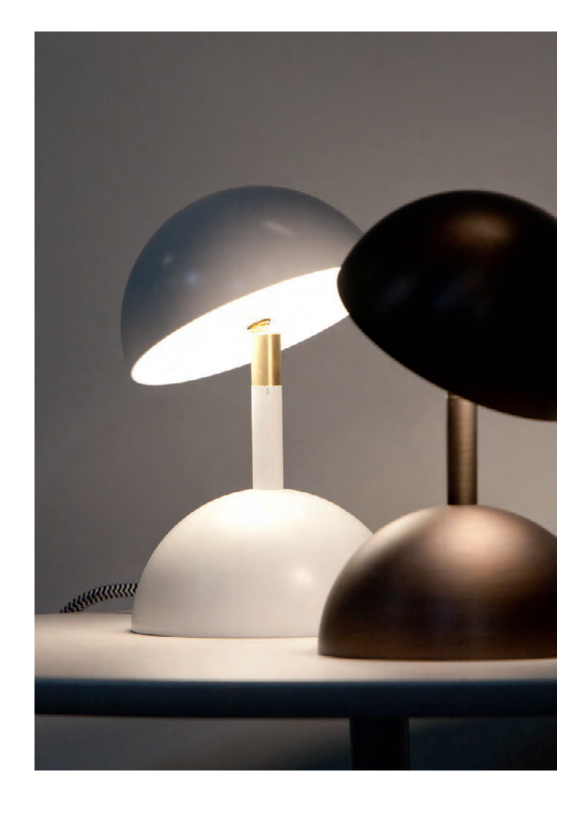
included: 4 m / 155 in cables & 12 suspension elements, lighting element with 2 m / 78 in suspension bar

°diabolo

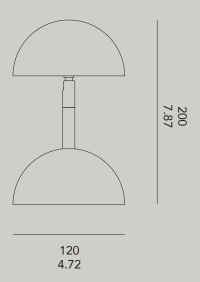
Two hemispheres, a couple or twins, of which one of them is lighted by LED and rotates 190° / 360° on its axis. Single or in line, it evokes images of a solar eclipse, a chester-field chair or a diabolo toy. Available as table-lamp, wall lamp or ceiling lamp and in several colors.











°diabolo		CE IP20 EA
DBL.WH.30 DBL.BK.30 DBL.BRZ.30 DBL.BRS.30 DBL.RAL.30	white - 3000K LED black - 3000K LED bronze - 3000K LED brass - 3000K LED other RAL colors - 3000K LED	
DBL.TBL.WH.30 DBL.TBL.BK.30 DBL.TBL.BRZ.30 DBL.TBL.BRS.30 DBL.TBL.RAL.30	table model - white - 3000K LED table model - black - 3000K LED table model - bronze - 3000K LED table model - brass - 3000K LED table model - other RAL colors - 3000K LED	
DBL.WH.27 DBL.BK.27 DBL.BRZ.27 DBL.BRS.27 DBL.RAL.27	white - 2700K LED black - 2700K LED bronze - 2700K LED brass - 2700K LED other RAL colors - 2700K LED	
DBL.TBL.WH.27 DBL.TBL.BK.27 DBL.TBL.BRZ.27 DBL.TBL.BRS.27 DBL.TBL.RAL.27	table model - white - 2700K LED table model - black - 2700K LED table model - bronze - 2700K LED table model - brass - 2700K LED table model - other RAL colors - 2700K LED	

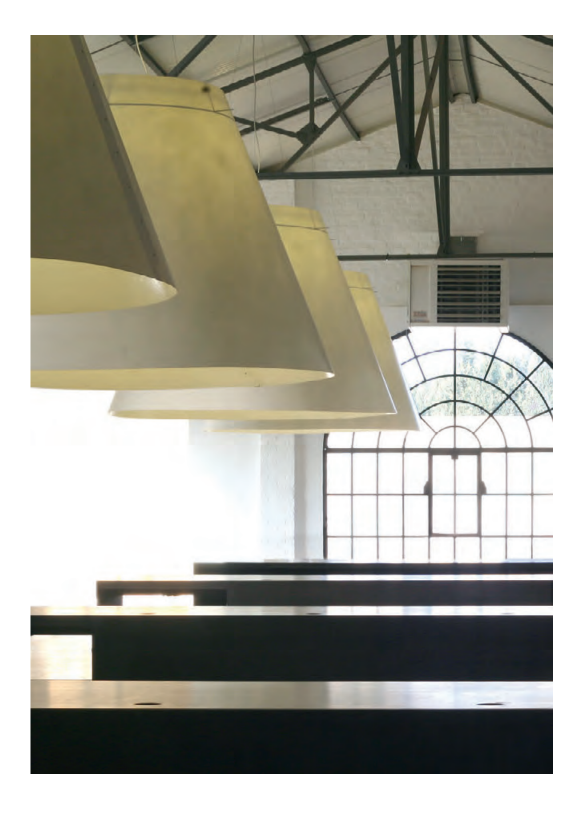
°xl(amp)

This lamp was initially designed to mark the edge of a fair booth and simultaneously present images on the inside. The lamp shade foil is foldable. This allows for easy transport and makes it possible to cover the lamp with a photo film. The lamp, by virtue of its size, defines its own space.





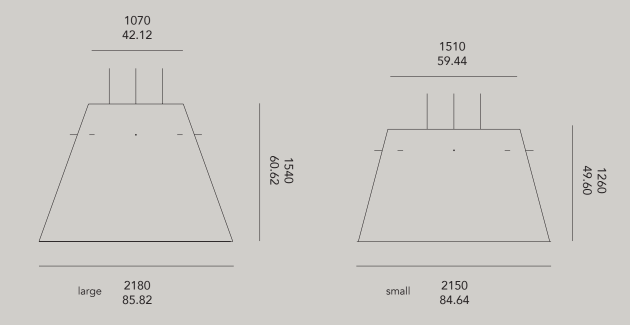






Kaunas International Airport - Architectural Bureau G.Natkevicius & Partners - photograph by G. Česonis

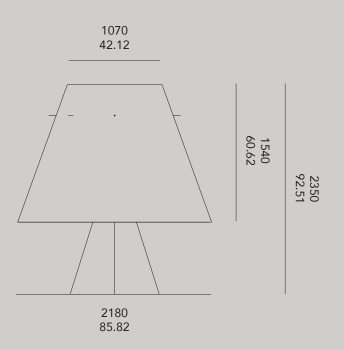




°xl(amp) large		CE IP20 E
XL.154.000	Xlamp h154 - 1 x E27 - excl lamp	
XL.154.RGB.M	Xlamp h154 - 1 x E27 socket + RGB LED Master with remote control - excl lamp	
XL.154.RGB.S	Xlamp h154 - 1 x E27 socket + RGB LED slave - excl lamp	
XL.154.RGB.DMX	Xlamp h154 - 1 x E27 socket + RGB LED DMX controllable - excl lamp	
XL.154.RGB.DAL	Xlamp h154 - 1 x E27 socket + RGB LED DALI controllable - excl lamp	
°xl(amp) small		(€ IP20 (⊕) [
XL.126.000	Xlamp h126 - 1 x E27 - excl lamp	
XL.126.RGB.M	Xlamp h126 - 1 x E27 socket + RGB LED Master with remote control - excl lamp	
XL.126.RGB.S	Xlamp h126 - 1 x E27 socket + RGB LED slave - excl lamp	
	·	
XL.126.RGB.DMX	Xlamp h126 - 1 x E27 socket + RGB LED DMX controllable - excl lamp	

material: polyester - weight: max 34kg / 1.200oz - included: 2m cable, ceiling rose, 3 suspension elements - 230VAC - max 1000W

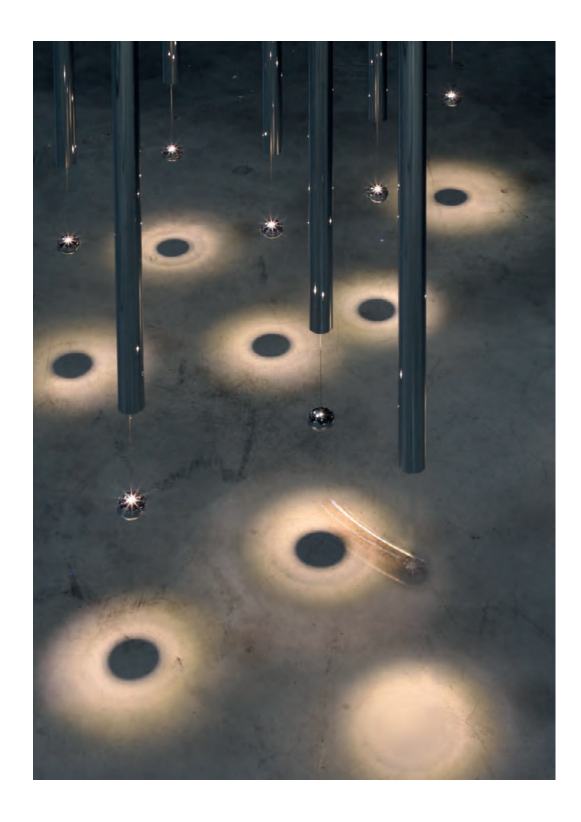


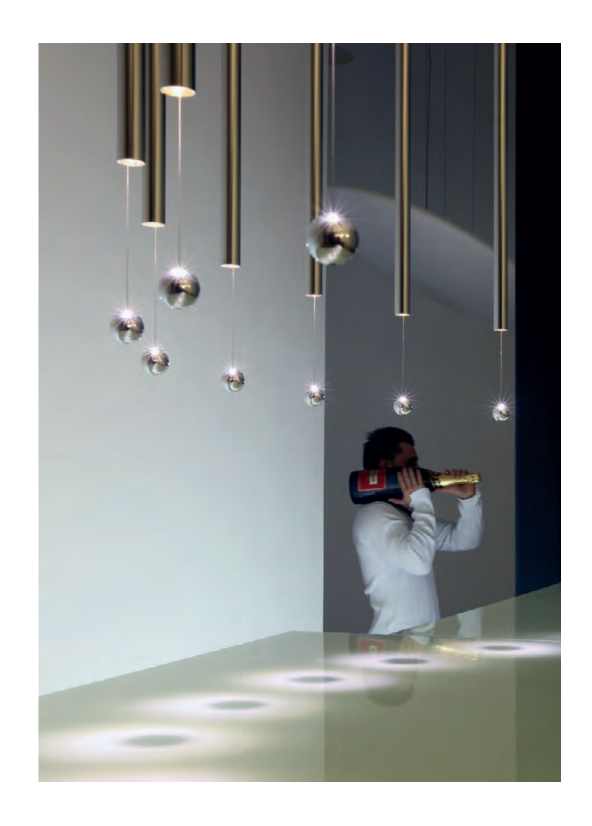




°i-light

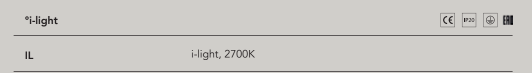
i-light is a thin, hanging tubular light fixture with an incorporated LED-light. The small loose-hanging chrome-plated sphere creates an unusual light and shadow play. The lamp can be used as trim lights, hanging lights, or — when several are combined — as a chandelier. When the tubes are hung low, the reflection of the chrome-plated rods produces a 'starry sky effect'.











°tablecloth

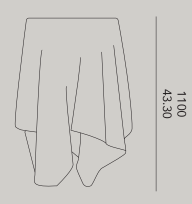
A synthetic drape forms a covered table and at the same time a table structure. Entirely resembling a starched hail blank tablecloth, but manufactured in self-supporting blank plastic. Optionally, rechargeable light modules are available so that the tables can be placed wireless everywhere. After seven hours the tables announce the end of the party. Time to recharge!

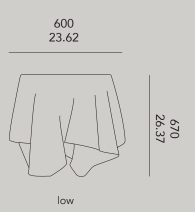












°ta	ble	clo	otl	n

(€ IP23 ⊕ [A]

TCL.000 tablecloth

TCL.127tablecloth 1 x E27 socket + 2 m cable - excl lampTCL.LED.Btablecloth with white LEDs + battery-charger

TCL.RGB.B tablecloth with RGB LEDs + battery-charger + remote control

TCL.RGB.C tablecloth with RGB LEDs + cable + remote control
TCL.RGB.DMX tablecloth with RGB LEDs, DMX controllable

TCL.TR.000 tablecloth transparant

°tablecloth low



TCL.L.000 tablecloth low

TCL.L.127tablecloth low 1 x E27 socket + 2m cable - excl lampTCL.L.LED.Btablecloth low with white LEDs + battery-charger

TCL.L.RGB.B tablecloth low with RGB LEDs + battery-charger + remote control

TCL.L.RGB.C tablecloth low with RGB LEDs + cable + remote control

TCL.L.RGB.DMX tablecloth low with RGB LEDs, DMX controllable

TCL.L.TR.000 tablecloth low transparant

material: PMMA - weight: 23,5 kg / 811 oz - 230VAC - max. 100W

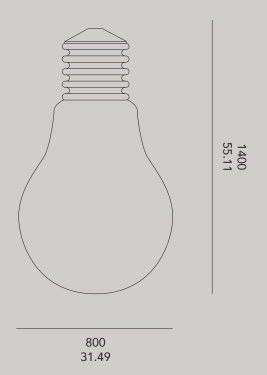
°so1

The design of this largescaled lamp is pure and back to basic, therefore the SO1 really leaves nobody untouched. Made in PE (polyethylene) by rotational moulding, this large lamp (height 1m40) can be used inside as well as outside. Built-in into ceiling or wall, lying on the floor or just hanging in the room. Outside used as street light (with a post) or as lighting accent in the garden. The use of this lightingobject will give an extra accent to rooms, spaces, streets and public parcs.

Design by Sara Olaerts



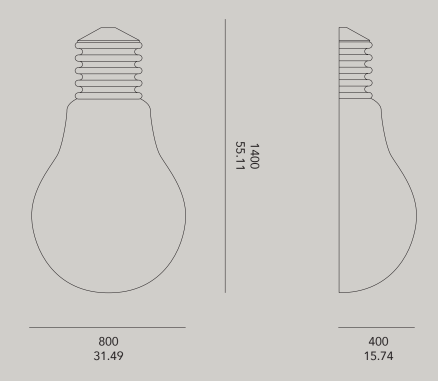






materials: PE & steel - weight: 18kg / 635oz - 230VAC or 110VAC - max 55W





°1/2 so1 (CE P20 () CH SO1.155.1/2 1/2 SO 1 with 1 x PL55W

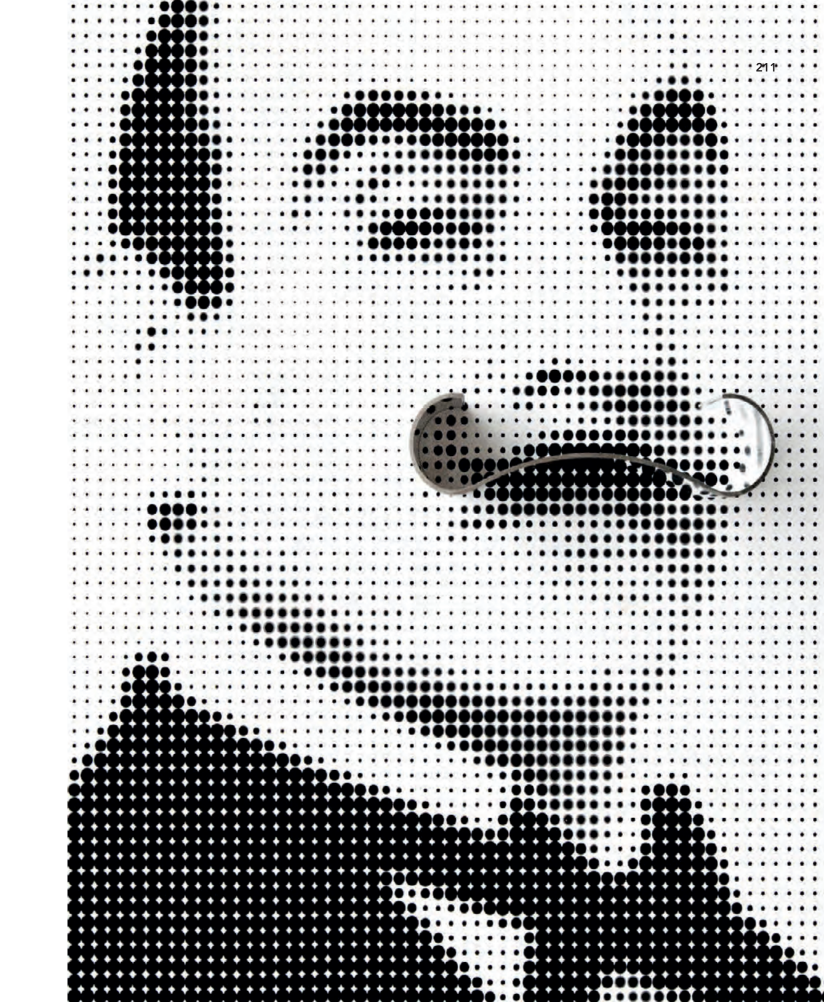
 SO1.155.1/2.US
 1/2 SO 1 with 1 x PL55W - 110VAC

 SO1.155.1/2.DAL
 1/2 SO 1 with 1 x PL55W DALI controllable

materials: PE & steel - weight: 10kg / 353oz - 230VAC or 110VAC - max 55W - outdoor use on request

°poirot

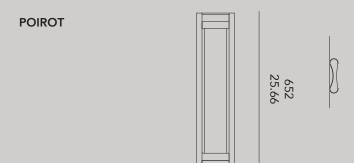
Curled as a curly moustache, is the corpus of the light element, called "Poirot", with whom this moustache is associated the best. Available as hanging lamp or two types of wall lamp and in several colors. With a lumen output of over 2500lm for the wall version and over 7000lm for the hanging version, the Poirot is perfect for situations where a lot of light is required.

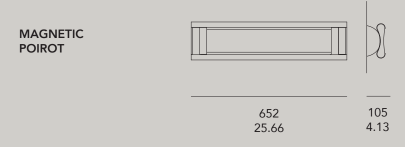






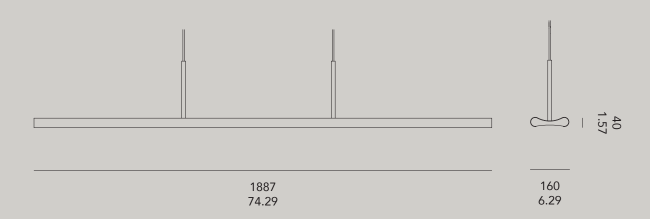








°poirot



PRT.WH.30 white
PRT.RAL.30 other RAL colors
PRT.MG.WH.30 magnetic wall version - white - incl. wall bracket
PRT.MG.RAL.30 magnetic wall version, custom RAL color, incl. wall bracket
PRT.PD.WH.30 pendant version - white
PRT.PD.RAL.30 pendant version - custom RAL color

(**(** IP20

material: painted aluminium - $\,$ single: 1,4 kg - 50 oz / 16W - 1140lm - pendant: 4,3 kg - 152 oz / 102W - 4320lm 230VAC - 3000K LED tube T8

°de light ful

°de light ful is a hanging tubular light fixture with integrated LED light. With a light source on top and bottom, you can create your own atmosphere. The use of this lighting-object will give an extra dimension to your room. You can choose for a version with solid colors or for a version with dynamic colors controllable by DMX. The RGBW LEDs give you the opportunity to choose any desired color.

Design by Eden Design

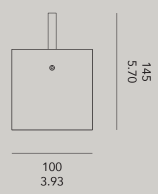






DLF55. C.D.T.B		de light ful fixture - 100 mm	CE IP20 B
C olor body	ВК	black matt ral 9011	
	WH	white matt ral 9016	
D iffuser	F	frosted	
	O10	10° optic	
	O20	20° optic	
	O30	30° optic	
	O40	40° optic	
Top led	WW2	3000K 800 lm	
B ottom led	WW2	3000K 800 lm	
	R	red	
	G	green	
	В	blue	
	Υ	yellow	
	M	magenta	
	С	cyan	
	RGBW	five channel DMX - RGBW	

 $material: painted \ a luminium - \ weight: 350 \ gr \ / \ 12,3 \ oz \ - \ 24VDC \ - \ max \ 18W \ for \ WHI/CLR, max \ 15W \ for \ DMX \ version$



DLF100. C.T.B		de light ful fixture - 100 mm - frosted diffusers
Color body	BK WH	black matt ral 9011 white matt ral 9016
Top led	WW2	3000K I 800 Im
B ottom led	WW2 R G B Y M C RGBW	3000K red green blue yellow magenta cyan five channel DMX - RGBW
PS.24.16 PS.24.XXX DLF.ADR.XXX DLF.ROSE.W DLF.ROSE.B	Accessories power supply 24DVC 16W for powering one fixture (WHI/CLR version) 2 pieces required: each led one driver power supply 24DVCW for powering several fixtures (see page 76) pre-programmed DMX address rose ceiling white, diameter 50 mm rose ceiling black, diameter 50 mm	

material: painted aluminium - weight: 450 gr / 15,9 oz - 24VDC - max. 18W for WHI/CLR, max 22W for DMX version

Product photography & photo editing / Philippe Van Gelooven & etremoderne.be

Graphic design /etremoderne.be

Paper / FSC-C007342 en PEFC certified

First edition

© Eden Design, 2017, Genk, Belgium