

Essentials



Culture of light...



“He who spends his life trying to copy someone else condemns himself to a lifetime of mediocrity “...

Somebody once said.

Well with this new catalogue we really tried to avoid the above.

All the fixtures you will discover emerged from years of creative thinking for the most diverse challenges.

Positive provocations put to us by our clients and pushing us to move ahead knowing we had to find new ways to fight the darkness.

For each new project we planned and realized a new range of lighting fixtures only to catch the picture our clients had already vaguely in their minds for their buildings projects.

The most essential products of this creative rollercoaster you will find on the following pages.

And that is the simple reason why we call it :

Organic Essentials...

www.organiclighting.eu
info@organiclighting.eu

ESSENTIALs

CLOVERS

WITCH

WITCH OVAL

LIGHTBOOK CR

LIGHTBOOK

SOMBRERO

PUZZLE / PUZZLE MINI

DANDELION

PLAFON CHILI / CHILI S

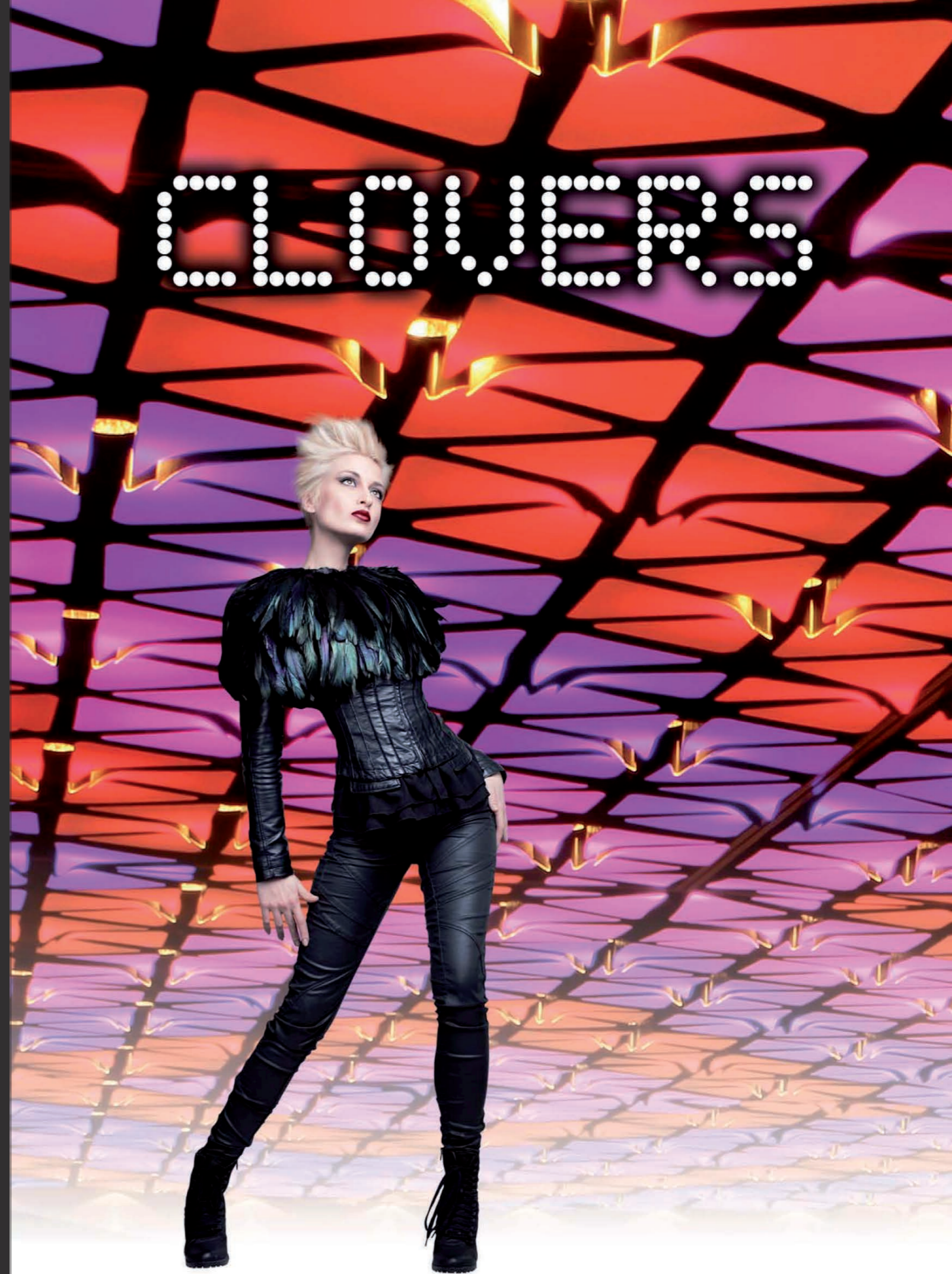
PLAFON CHILI R

PLAFON PILLOW R

PLAFON PILLOW / PILLOW S

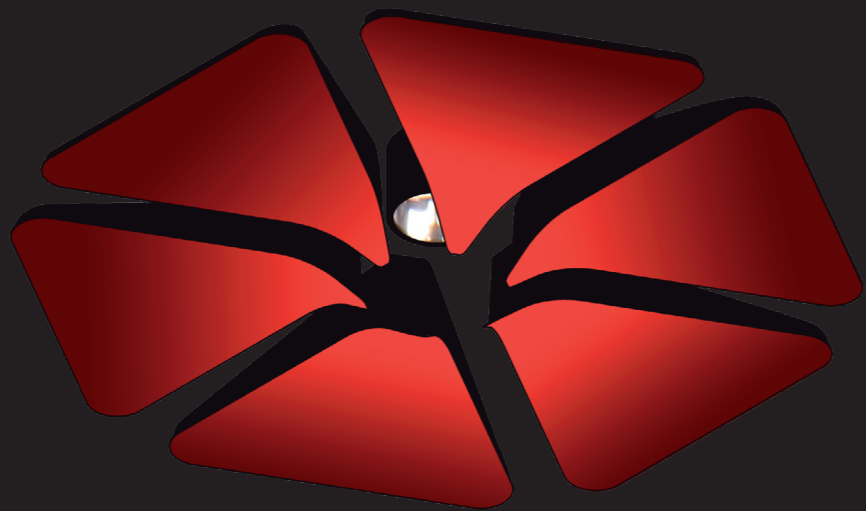
clovers

CLOVERS



CLOVERS

1 CLOVER = 6 LEAFS



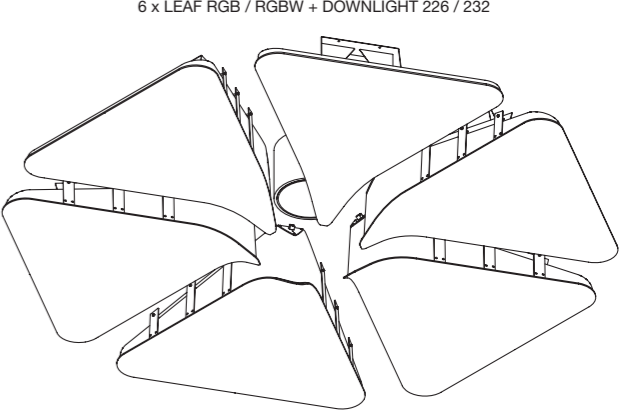
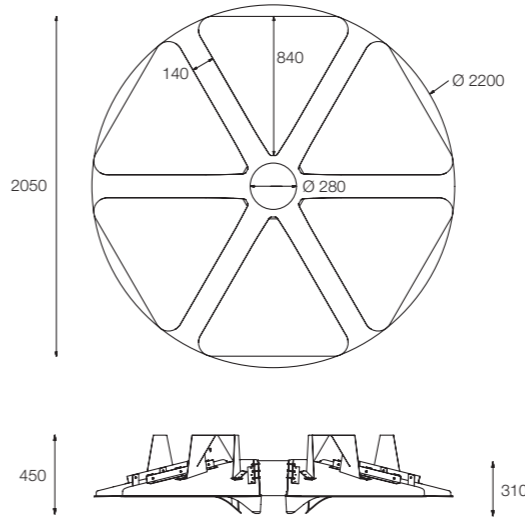
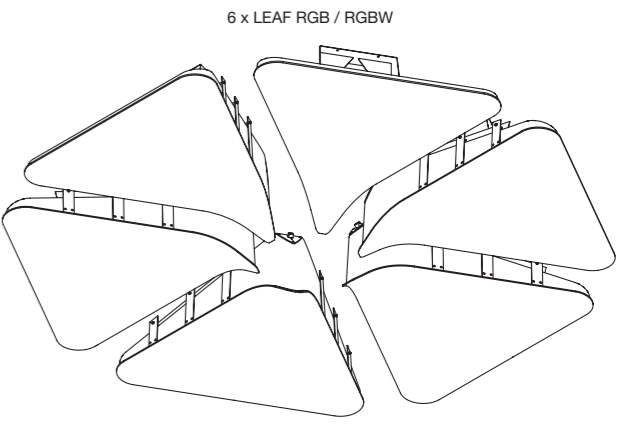
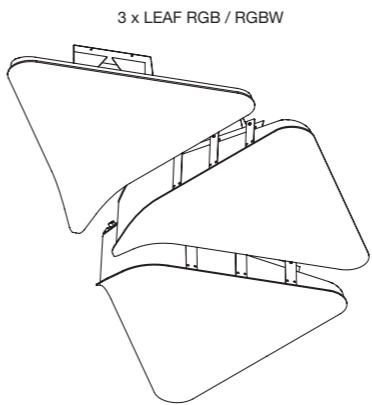
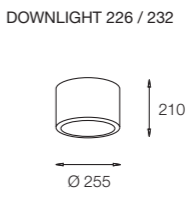
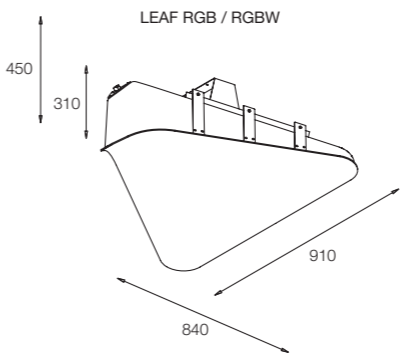
designed by
Konrad Rubaszkievicz

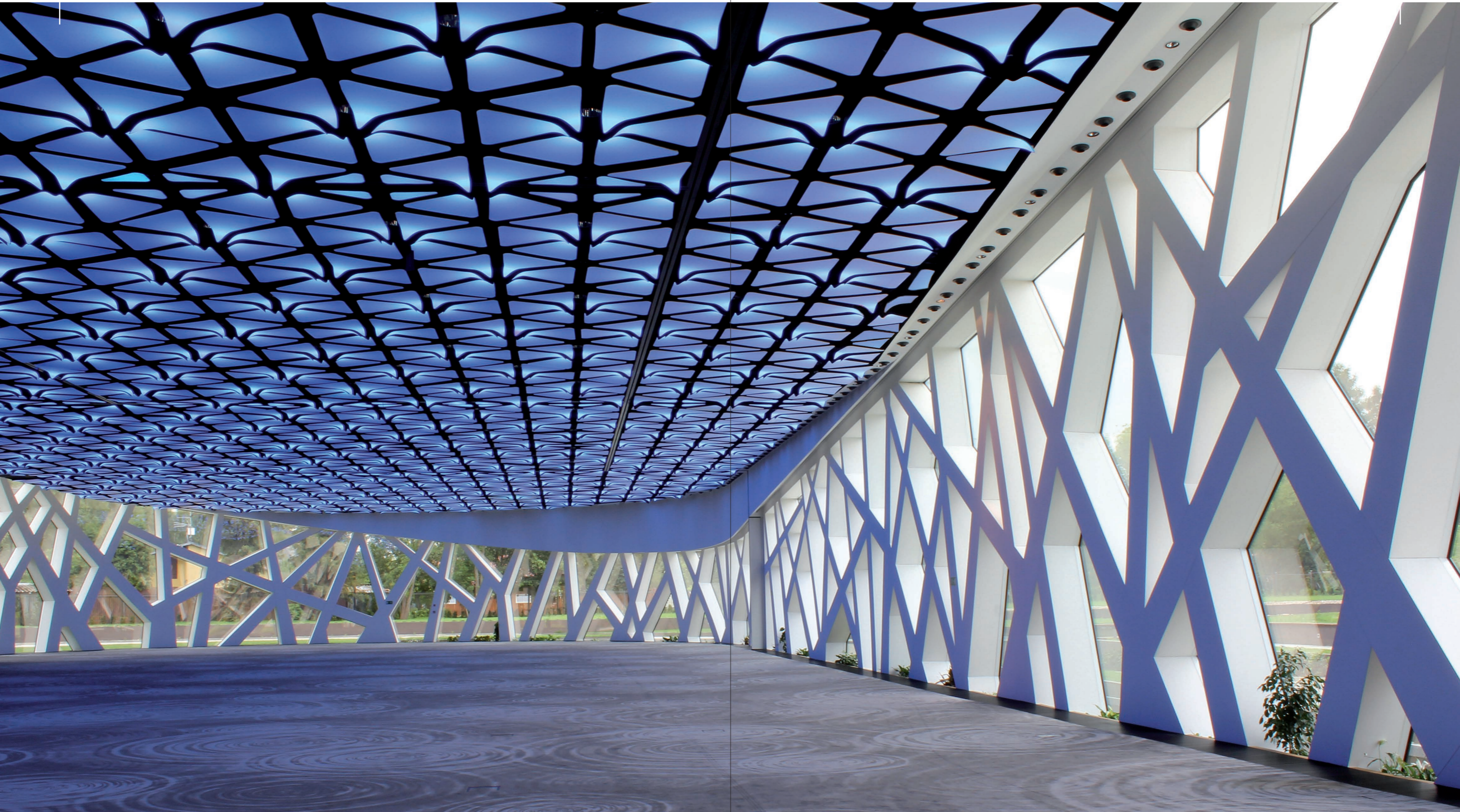
LEAF RGB	3x1W LED RGB	CC-3x350mA	3 340 424 0301 / 3RGB	W WW	
LEAF RGBW	4x1W LED RGBW	CC-4x350mA	3 340 424 0401 / 3RGBW		
LEAF RGBWW	4x1W LED RGBWW	CC-4x350mA	3 340 424 0401 / 3RGBWW		
DOWNLIGHT (PANEL BB)	16x2W LED	230V	3 341 4*5 1602/5**		

ACCESSORIES	DRIVER DMX RGB	3 340 2D0 0001 / 00
	DRIVER DMX RGBW (RGBWW)	3 340 2D0 0002 / 00
	DRIVER DALI RGB	3 340 240 0001 / 00
	DRIVER DALI RGBW (RGBWW)	3 340 240 0002 / 00
	SPLITTER 6xLED	3 340 200 0003 / 00
	TERMINATOR LED	3 340 200 0004 / 00
	CABLE 1M	3 340 200 0M01 / 00
	CABLE 2M	3 340 200 0M02 / 00
	CABLE 5M	3 340 200 0M05 / 00

Typology:
Ceiling build-on lamp giving diffused light.
Material and finishing: Housing made of ABS. Diffusor made of PCV. Steel fixation.
Feeding:
Leaf: constant current, III class protection, IP20.
Downlight: 230V, I class protection, IP20.

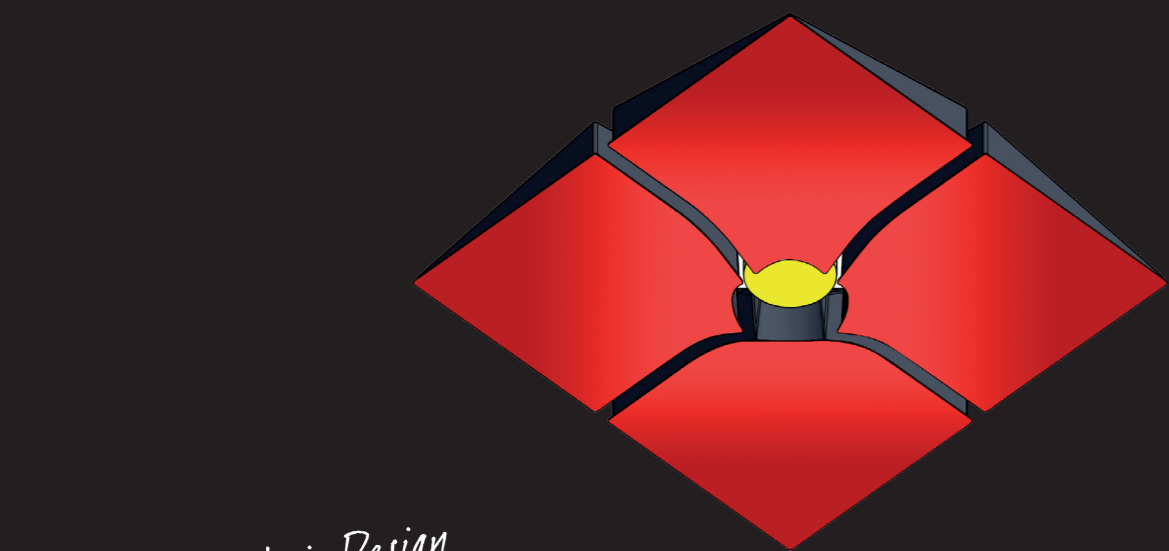
* – 5-EVG, 3-EVG DIM 1-10V, 4-EVG DIMM DALI
** – 5-30°, 6-60°





CLOVERS SQUARE

1 CLOVER = 4 LEAFS



designed by
Przemek Rechnio Design

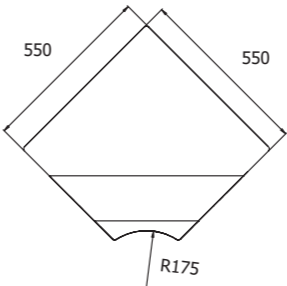
LEAF RGB	3x1W LED RGB	CC-3x350mA	3 342 424 0301 / 3RGB	W WW
LEAF RGBW	4x1W LED RGBW	CC-4x350mA	3 342 424 0401 / 3RGBW	
LEAF RGBWW	4x1W LED RGBWW	CC-4x350mA	3 342 424 0401 / 3RGBWW	
DOWNLIGHT (PANEL BB)	16x2W LED	230V	3 341 4*5 1602/5**	

ACCESSORIES	DRIVER DMX RGB	3 340 2D0 0001 / 00
	DRIVER DMX RGBW (RGBWW)	3 340 2D0 0002 / 00
	DRIVER DALI RGB	3 340 240 0001 / 00
	DRIVER DALI RGBW (RGBWW)	3 340 240 0002 / 00
	SPLITTER 6xLED	3 340 200 0003 / 00
	TERMINATOR LED	3 340 200 0004 / 00
	CABLE 1M	3 340 200 0M01 / 00
	CABLE 2M	3 340 200 0M02 / 00
	CABLE 5M	3 340 200 0M05 / 00

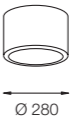
Typology:
Ceiling build-on lamp giving diffused light.
Material and finishing: Housing made of ABS. Diffusor made of PCV. Steel fixation.
Feeding:
Leaf: constant current, III class protection, IP20.
Downlight: 230V, I class protection, IP20.

* – 5-EVG, 3-EVG DIM 1-10V, 4-EVG DIMM DALI
** – 5-30°, 6-60°

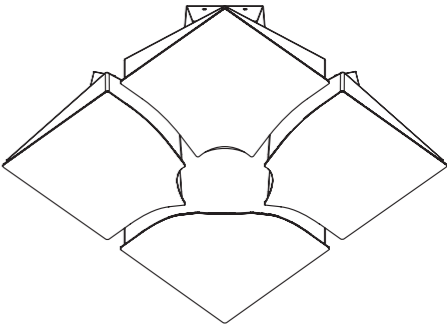
LEAF RGB / RGBW



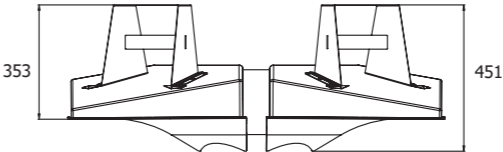
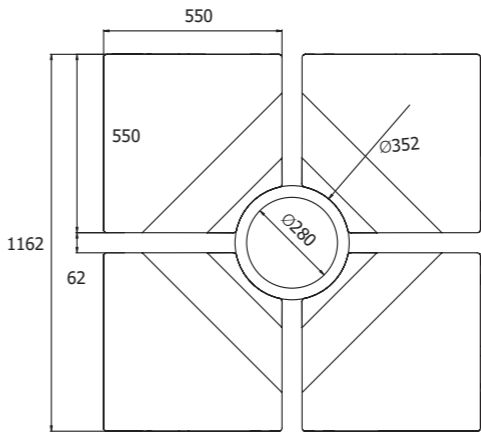
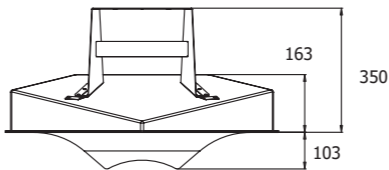
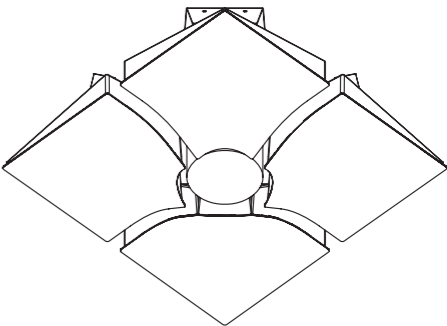
DOWNLIGHT LED



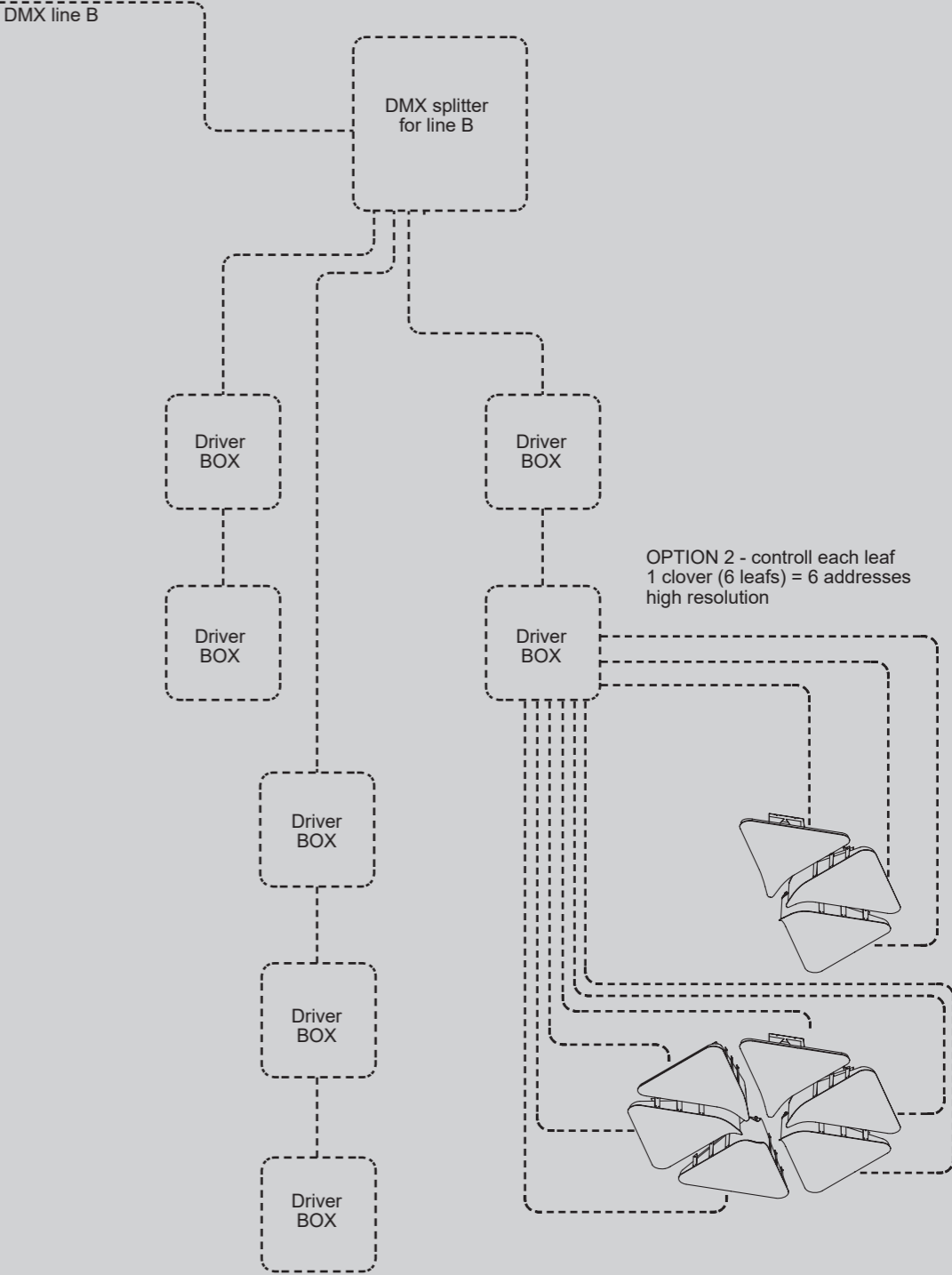
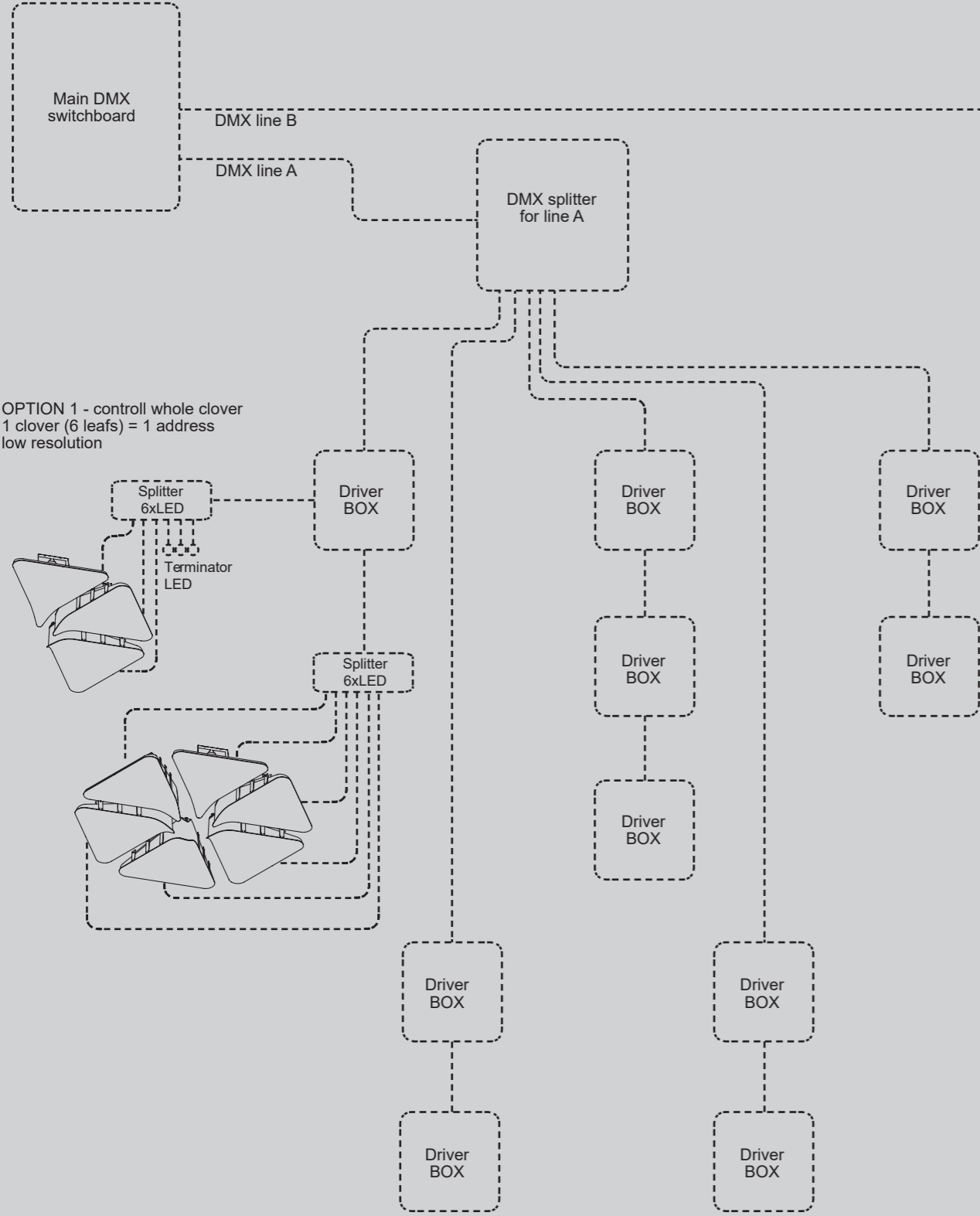
4 x LEAF RGB / RGBW



4 x LEAF RGB / RGBW + DOWNLIGHT LED







FOR MORE DETAILS VISIT OUR WEBSITE OR CONTACT US

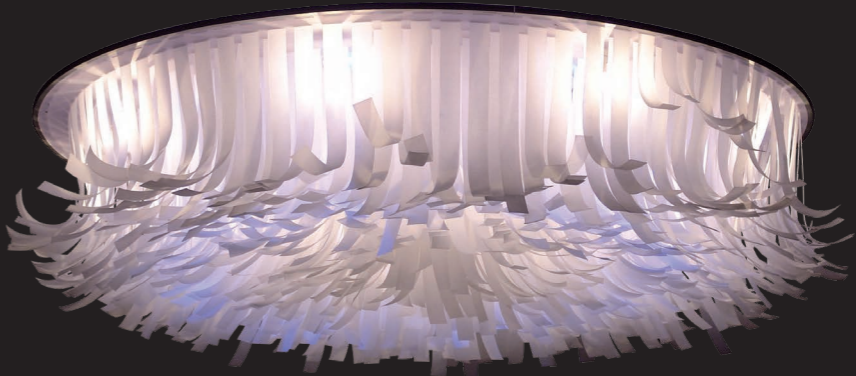


WITCH






witch.



© depositphotos.com | zaccanalecamalia



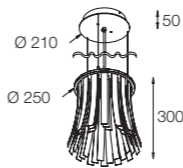
designed by
Przemek Rechnio Design

					
WITCH SMALL	1x10W LED	800lm	230V	3 475 004 0110 / O	W WW
WITCH MEDIUM	5x10W LED	4000lm	230V	3 475 004 0510 / O	
WITCH LARGE	9x10W LED	7200lm	230V	3 475 004 0910 / O	
WITCH SMALL L	1x10W LED + LED ILLUMINATION	900lm	230V	3 476 054 0110 / O	
WITCH MEDIUM L	5x10W LED + LED ILLUMINATION	4100lm	230V	3 476 054 0510 / O	
WITCH LARGE L	9x10W LED + LED ILLUMINATION	7300lm	230V	3 476 054 0910 / O	

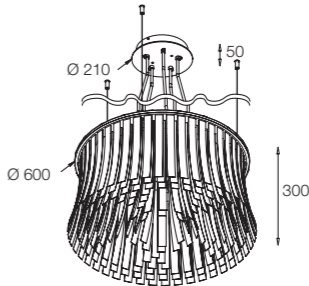
Typology:
Suspended lamp giving direct light.
Materials and finishing: Lampshade made of Orgilex.
Decor ring made of anodized aluminium.
Feeding: 230V, I class protection, IP20.

Standard LED illumination - blue. Other colours on demand.

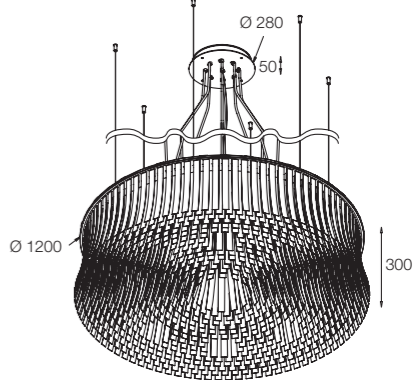
WITCH SMALL / SMALL L



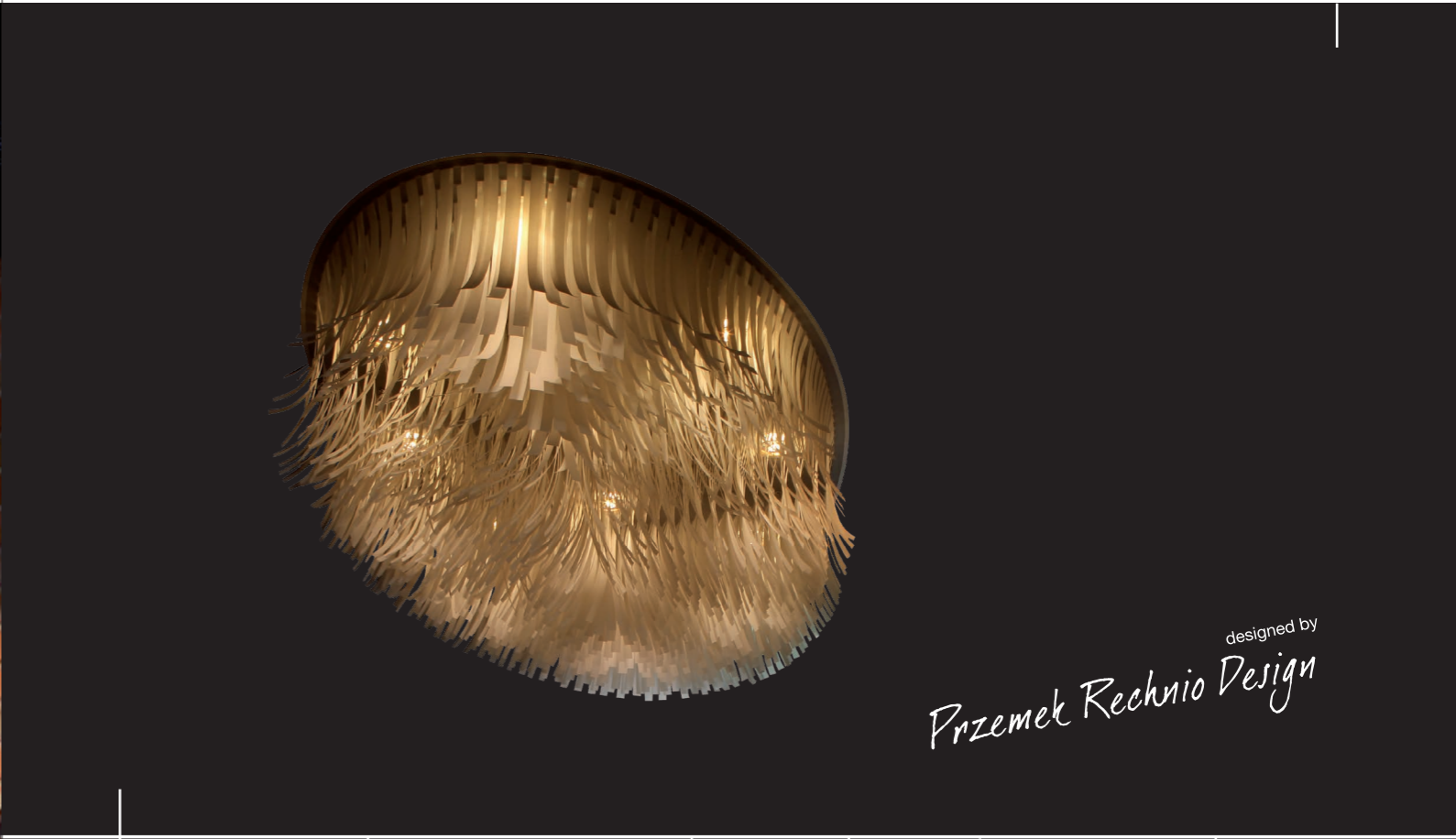
WITCH MEDIUM / MEDIUM L



WITCH LARGE / LARGE L



WITCH OVAL

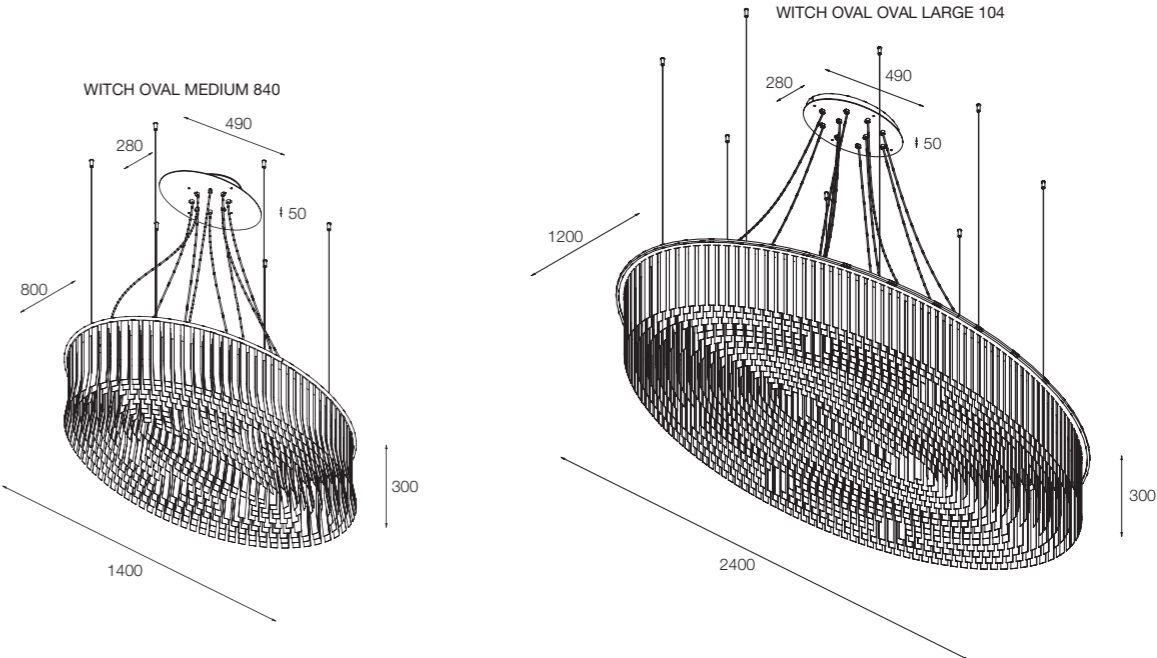


designed by
Przemek Rechnio Design

					
WITCH OVAL MEDIUM	8x10W LED	6400lm	230V	3 460 004 0810 / O	W WW
WITCH OVAL LARGE	10x10W LED	8000lm	230V	3 460 004 1010 / O	
WITCH OVAL MEDIUM L	8x10W LED + LED ILLUMINATION	6500lm	230V	3 461 054 0810 / O	
WITCH OVAL LARGE L	10x10W LED + LED ILLUMINATION	8100lm	230V	3 461 054 1010 / O	

Typology:
Suspended lamp giving direct light.
Materials and finishing: Lampshade made of Orgilex.
Decor ring made of anodized aluminium.
Feeding: 230V, I class protection, IP20.

Standard LED illumination - blue. Other colours on demand.



CH Stara Kablownia - "Chacharnia" Music Club
Poland

arch. Tadeusz Kempa

Lightbook



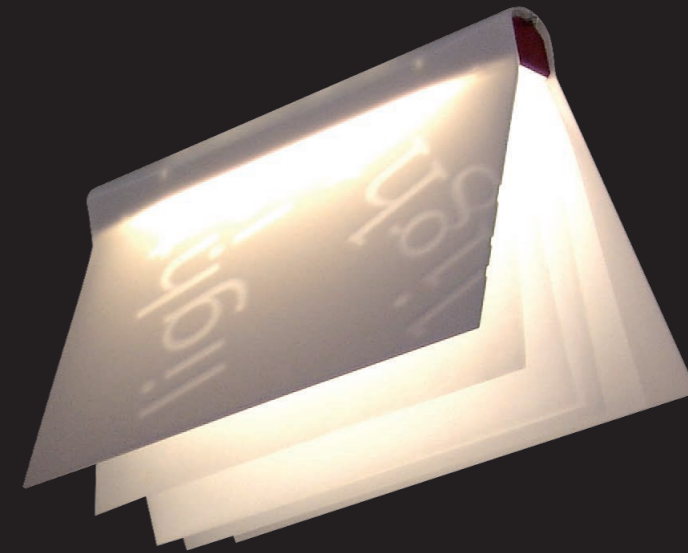
LIGHTBOOK



LIGHTBOOK CR



Light & Building 2010, Frankfurt am Main
Germany



designed by
Zbigniew Tomaszczyk

LIGHTBOOK CR-S



17W LED



2400lm



230V



3 467 05* 0209 / O



W

LIGHTBOOK CR-M

34W LED

4800lm

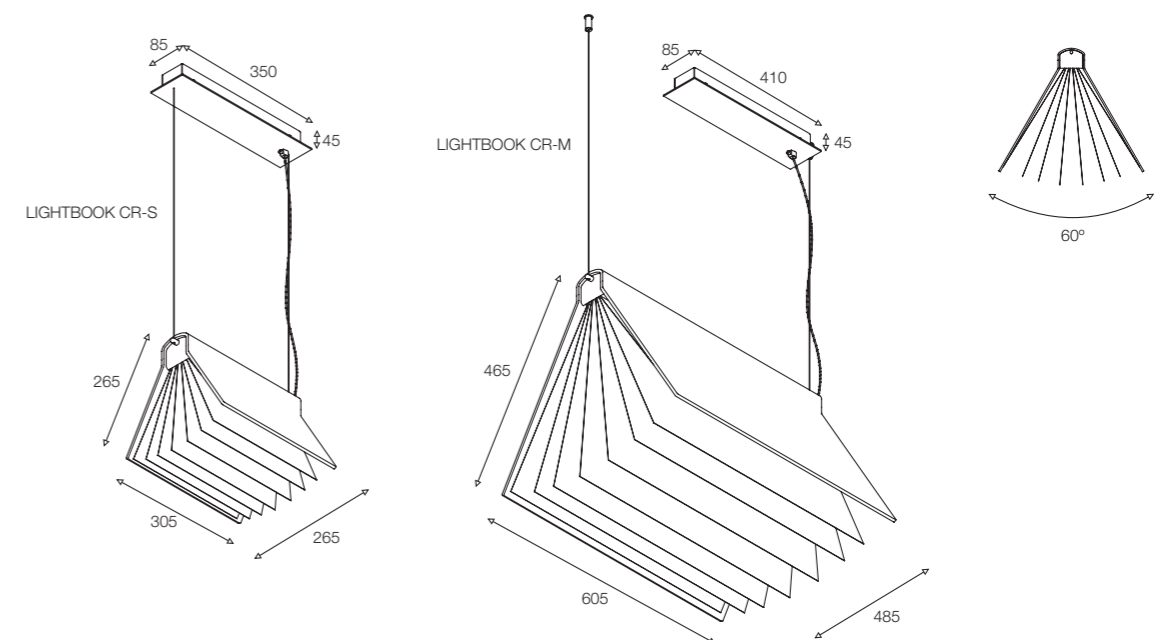
230V

3 468 05* 0409 / O

WW

Typology:
Suspended lamp giving diffused light.
Materials and finishing: Housing made of thermoformed shaped Corian®.
Pages of a book made of Orgilex.
Feeding: 230V, I class protection, IP20.

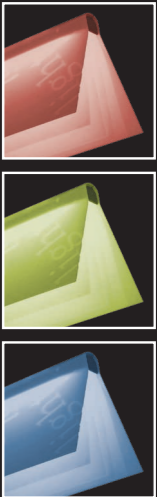
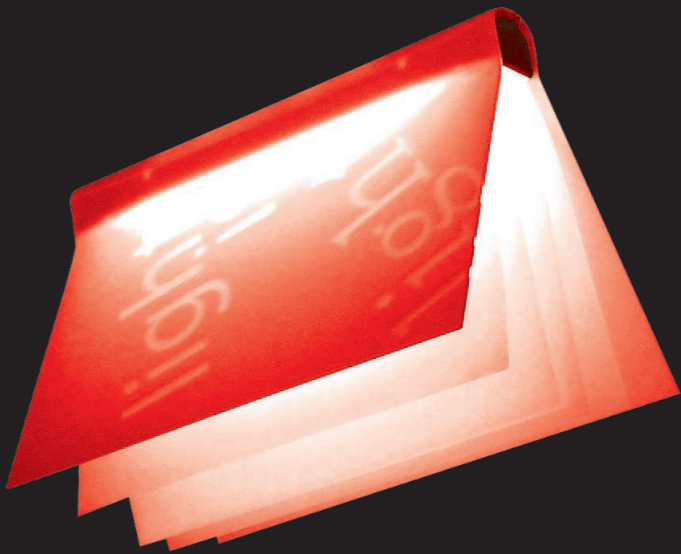
* - 4-white, 5-black





School in Warsaw
Poland

Decorum Architekci
arch. Zbigniew Tomaszczyk, arch. Irena Lipiec



designed by
Zbigniew Tomaszczyk

LIGHTBOOK S
LIGHTBOOK M



17W LED
34W LED



2400lm
4800lm



230V
230V



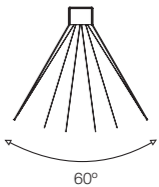
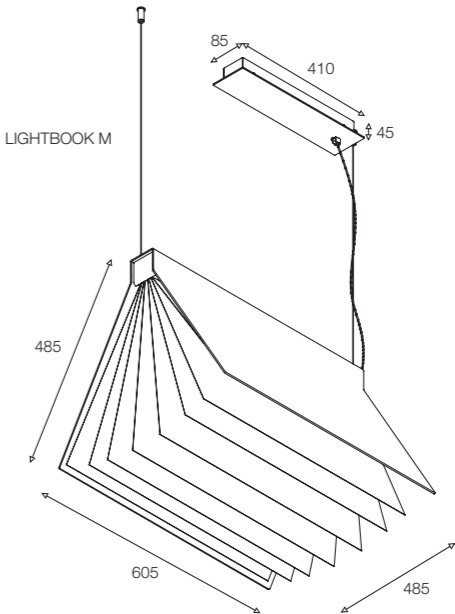
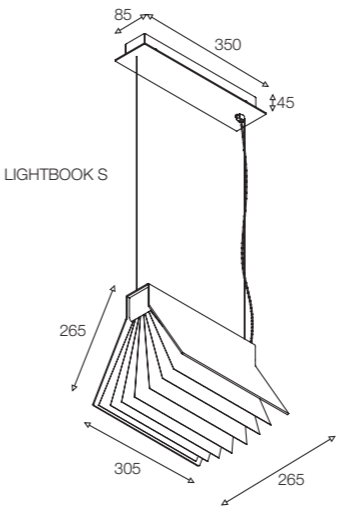
3 469 05* 0209 / O
3 470 05* 0409 / O



W
WW

Typology:
Suspended lamp giving diffused light.
Materials and finishing: Housing made of PMMA.
Pages of a book made of Orgilex.
Feeding: 230V, I class protection, IP20.

* – 4-white, 8-red, 9-blue, yellow or green (on demand)



SOMBRERO



SOMBRERO



30W LED



2935lm



230V



3 342 45° 0124 / 3



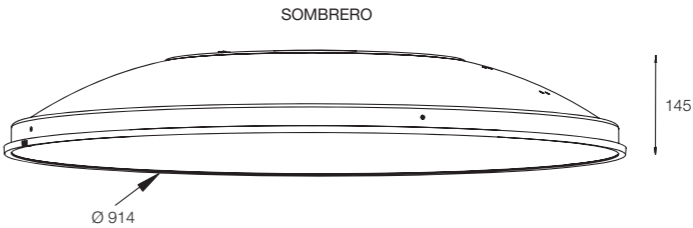
W

WW

Typology:
Celling build-on lamp giving diffused light.
Materials and finishing: Housing made of thermoformed ABS.
Diffuser made of PCV. Masking in colour of housing.
Feeding: 230V, I class protection, IP20. Second RGB circuit on demand.

* – 3-RAL 9006, 4-white, 5-black

LED light sources and LED illumination on demand



Metropolis Design Hotel
Poland

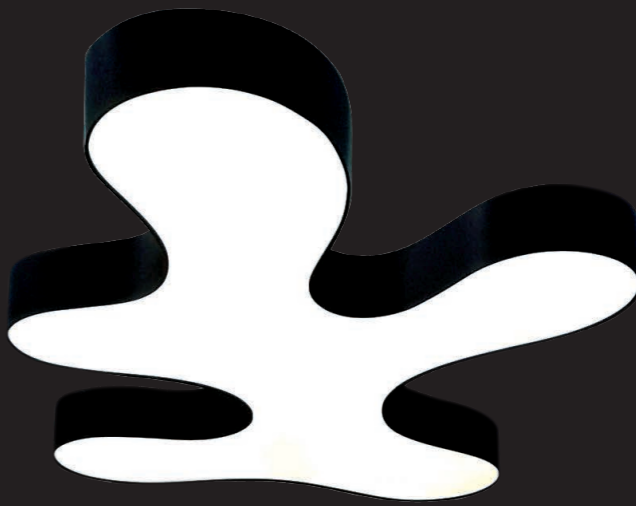
arch. Ewelina Kahl-Gaczorek






PUZZLE

PUZZLE
amaze
inspire
captivate
surprise



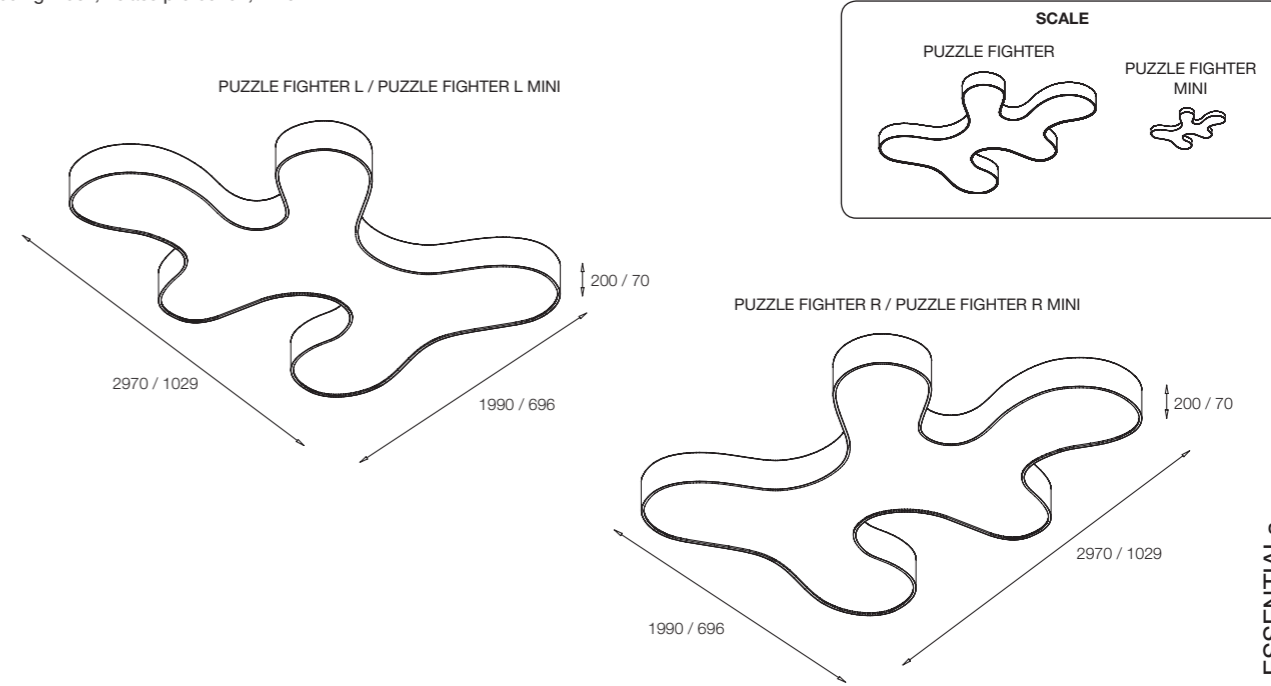
PUZZLE FIGHTER / PUZZLE FIGHTER MINI



					
PUZZLE FIGHTER L	390W LED	24180lm	230V	3 330 0°5 4808 / O	W WW
PUZZLE FIGHTER R	390W LED	24180lm	230V	3 331 0°5 4808 / O	
PUZZLE FIGHTER L MINI	89W LED	5520lm	230V	3 343 **55 1108 / O	
PUZZLE FIGHTER R MINI	89W LED	5520lm	230V	3 344 **55 1108 / O	

Typology:
Suspended lamp giving soft light.
Materials and finishing: Housing made of aluminium painted black, white or silver.
Diffuser made of Orgilex.
Feeding: 230V, I class protection, IP20.

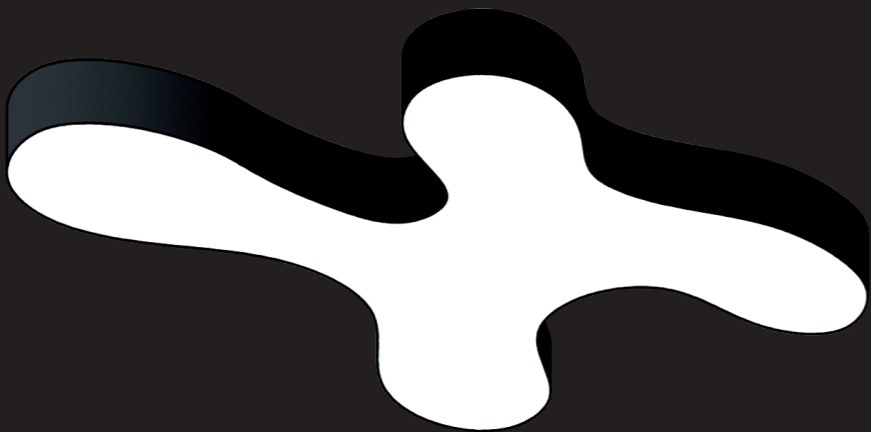
* – 4-EVG DIMM DALI, 5-EVG
** – 0-suspended, 4-ceiling build on



Factory Outlet Center
Poland

arch. APA Wojciechowski

PUZZLE PLAYER / PUZZLE PLAYER MINI

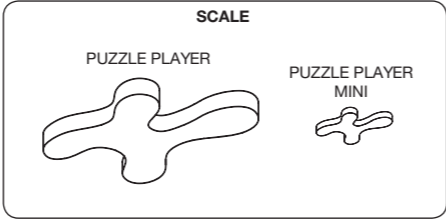
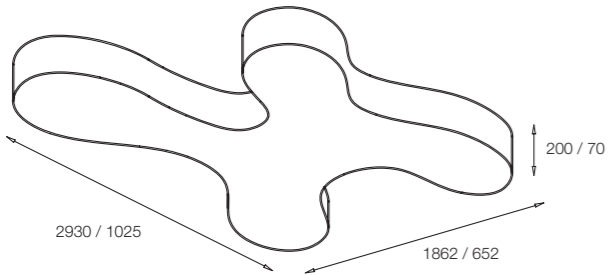


					
PUZZLE PLAYER L	338W LED	20950lm	230V	3 332 0*5 4208 / O	W
PUZZLE PLAYER R	338W LED	20950lm	230V	3 333 0*5 4208 / O	WW
PUZZLE PLAYER L MINI	83W LED	5140lm	230V	3 345 **55 1008 / O	
PUZZLE PLAYER R MINI	83W LED	5140lm	230V	3 346 **55 1008 / O	

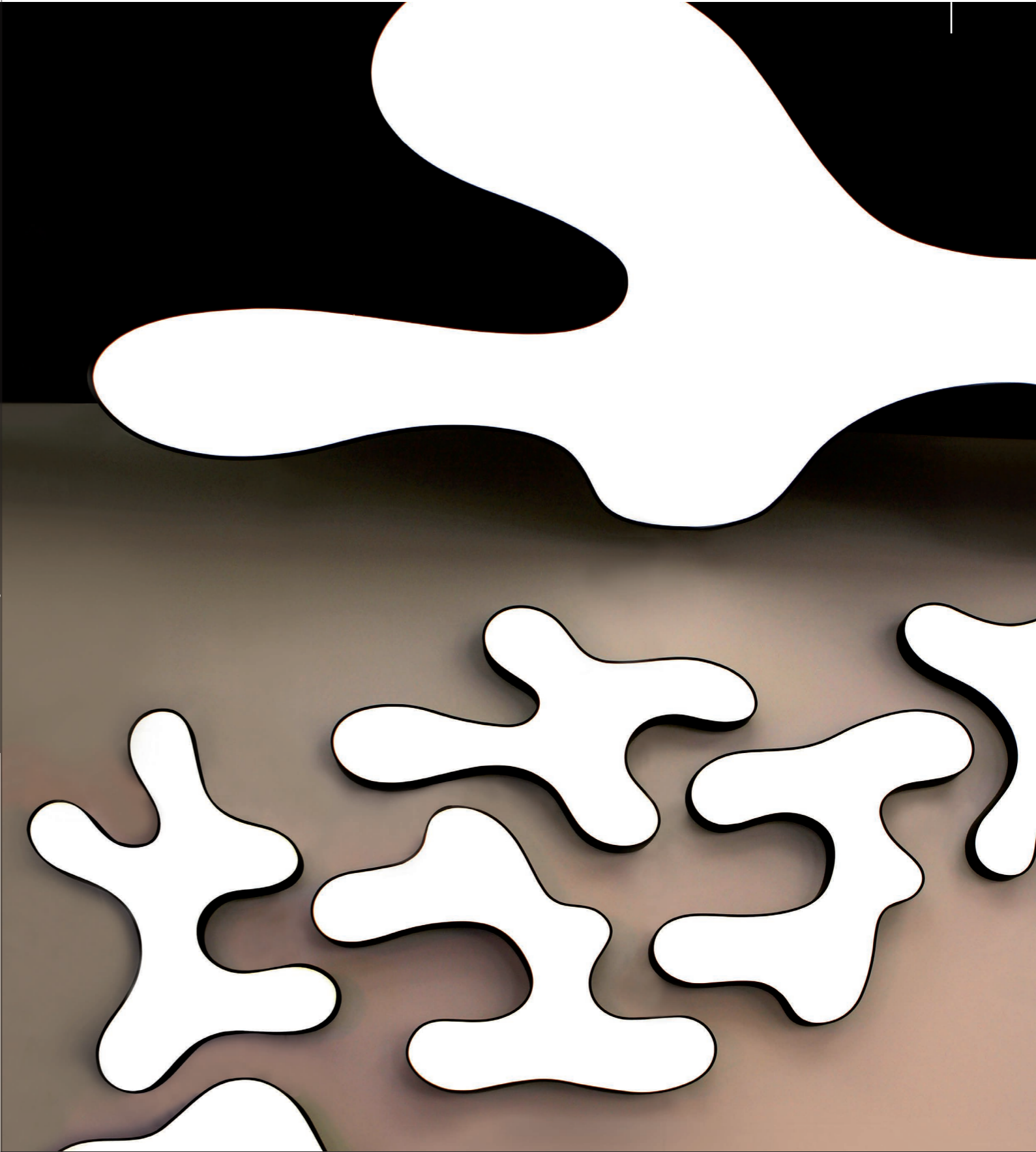
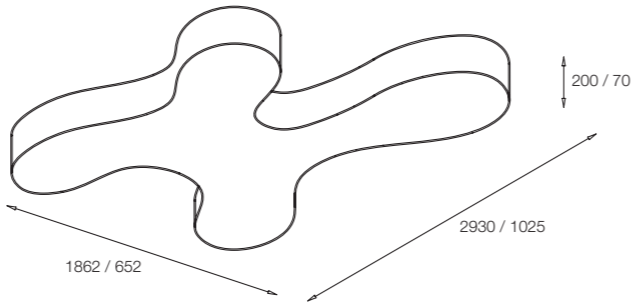
Typology:
Suspended lamp giving soft light.
Materials and finishing: Housing made of aluminium painted black, white or silver.
Diffuser made of Orgilex.
Feeding: 230V, I class protection, IP20.

* – 4-EVG DIMM DALI, 5-EVG
** – 0-suspended, 4-ceiling build on

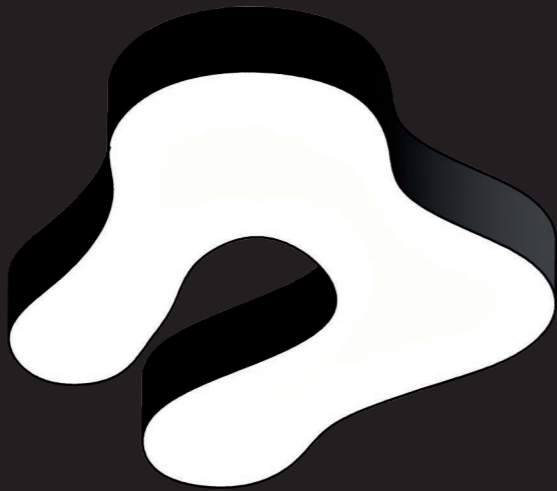
PUZZLE PLAYER L / PUZZLE PLAYER L MINI



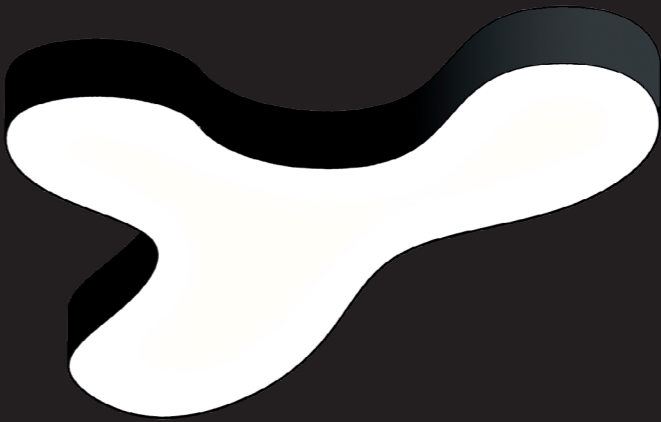
PUZZLE PLAYER R / PUZZLE PLAYER R MINI








PUZZLE TEETH / PUZZLE TEETH MINI



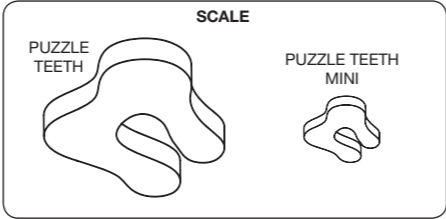
PUZZLE BIRD / PUZZLE BIRD MINI



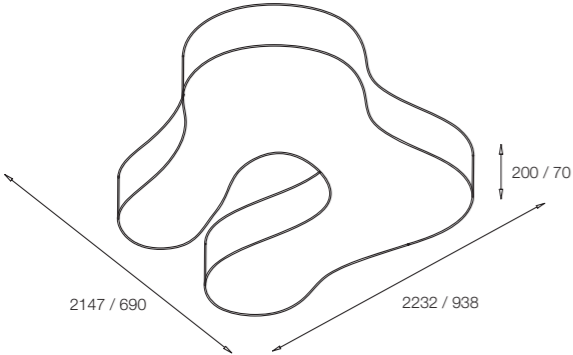
					
PUZZLE TEETH L	351W LED	21760lm	230V	3 336 0*5 4408 / O	W
PUZZLE TEETH R	351W LED	21760lm	230V	3 337 0*5 4408 / O	WW
PUZZLE TEETH L MINI	86W LED	5330lm	230V	3 349 **55 1108 / O	
PUZZLE TEETH R MINI	86W LED	5330lm	230V	3 350 **55 1108 / OA	

Typology:
Suspended lamp giving soft light.
Materials and finishing: Housing made of aluminium painted black, white or silver.
Diffuser made of Orgilex.
Feeding: 230V, I class protection, IP20.

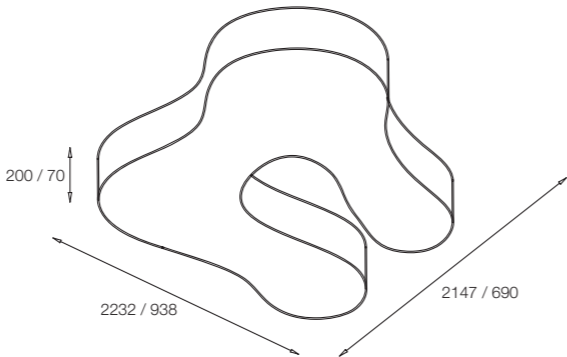
* – 4-EVG DIMM DALI, 5-EVG
** – 0-suspended, 4-ceiling build on








PUZZLE TEETH L / PUZZLE TEETH L MINI



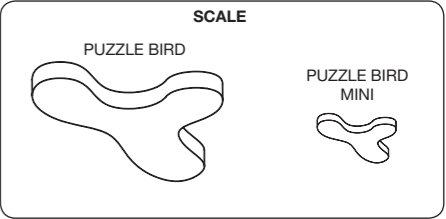
PUZZLE TEETH R / PUZZLE TEETH R MINI



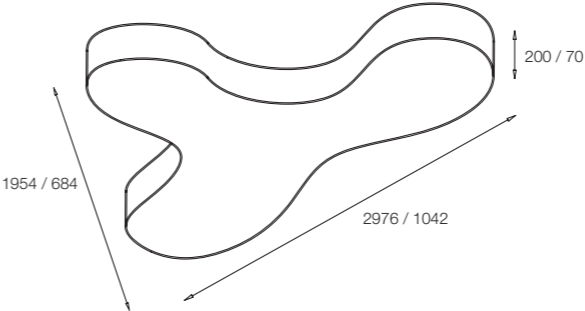
					
PUZZLE BIRD L	351W LED	21760lm	230V	3 338 0*5 4408 / O	W
PUZZLE BIRD R	351W LED	21760lm	230V	3 339 0*5 4408 / O	WW
PUZZLE BIRD L MINI	86W LED	5330lm	230V	3 351 **55 1108 / O	
PUZZLE BIRD R MINI	86W LED	5330lm	230V	3 352 **55 1108 / O	

Typology:
Suspended lamp giving soft light.
Materials and finishing: Housing made of aluminium painted black, white or silver.
Diffuser made of Orgilex.
Feeding: 230V, I class protection, IP20.

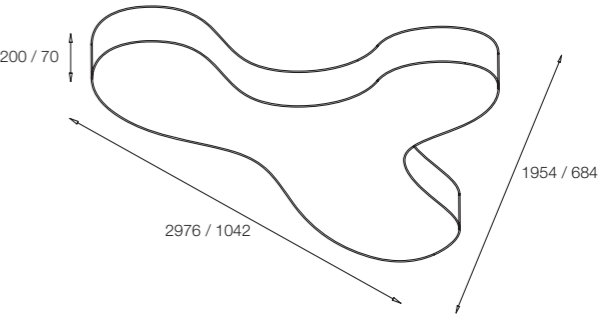
* – 4-EVG DIMM DALI, 5-EVG
** – 0-suspended, 4-ceiling build on



PUZZLE BIRD L / PUZZLE BIRD L MINI

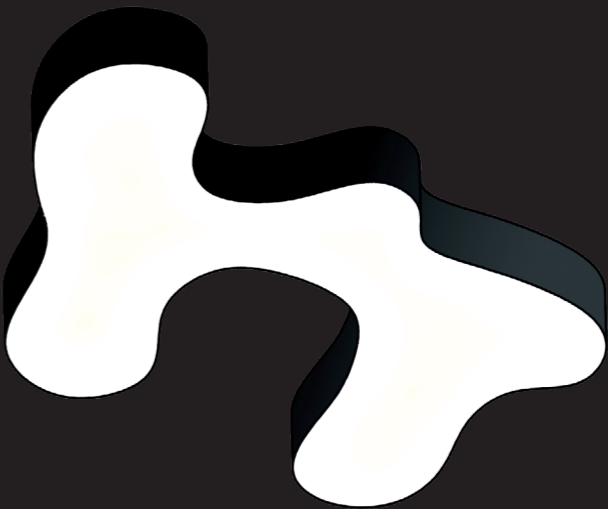







PUZZLE BIRD R / PUZZLE BIRD R MINI





PUZZLE CAMEL / PUZZLE CAMEL MINI

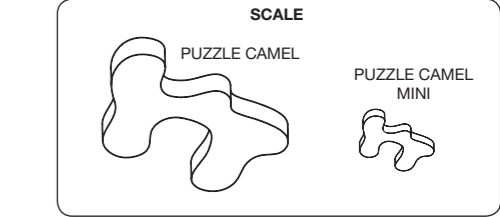
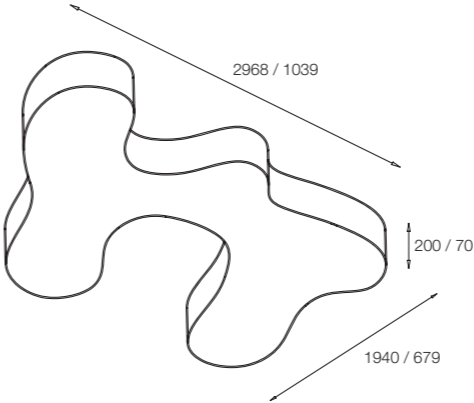


					
PUZZLE CAMEL L	390W LED	24180lm	230V	3 334 0*5 4808 / O	W WW
PUZZLE CAMEL R	390W LED	24180lm	230V	3 335 0*5 4808 / O	
PUZZLE CAMEL L MINI	97W LED	6010lm	230V	3 347 **55 1208 / O	
PUZZLE CAMEL R MINI	97W LED	6010lm	230V	3 348 **55 1208 / O	

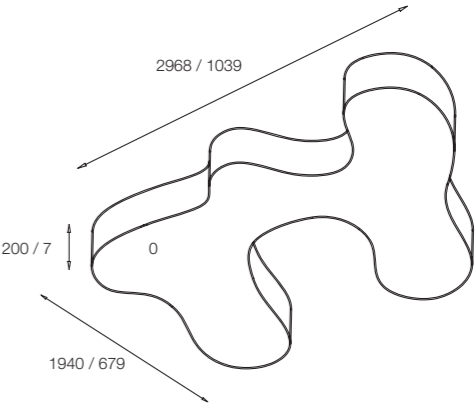
Typology:
Suspended lamp giving soft light.
Materials and finishing: Housing made of aluminium painted black, white or silver.
Diffuser made of Orgilex.
Feeding: 230V, I class protection, IP20.

* – 4-EVG DIMM DALI, 5-EVG
** – 0-suspended, 4-ceiling build on

PUZZLE CAMEL L / PUZZLE CAMEL L MINI

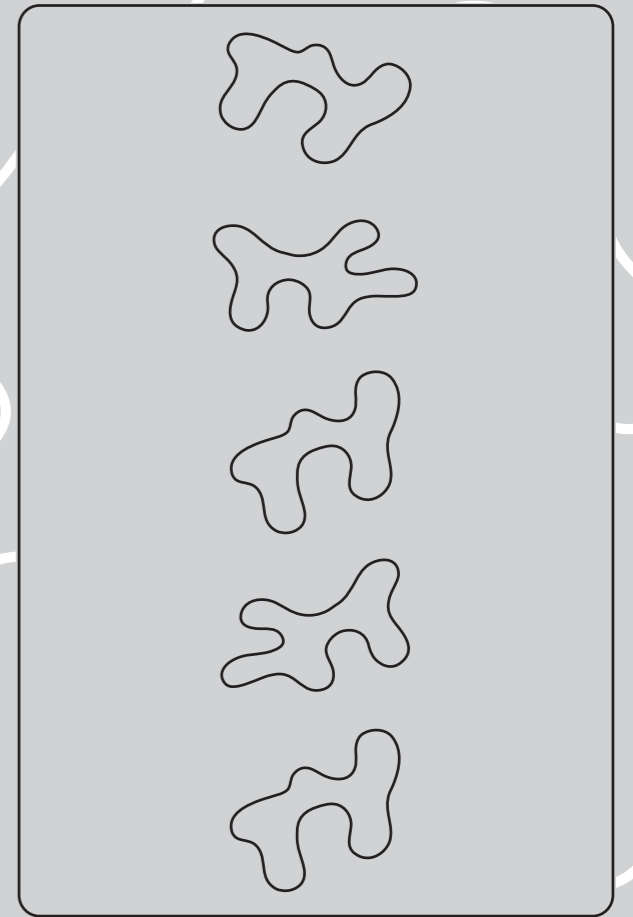
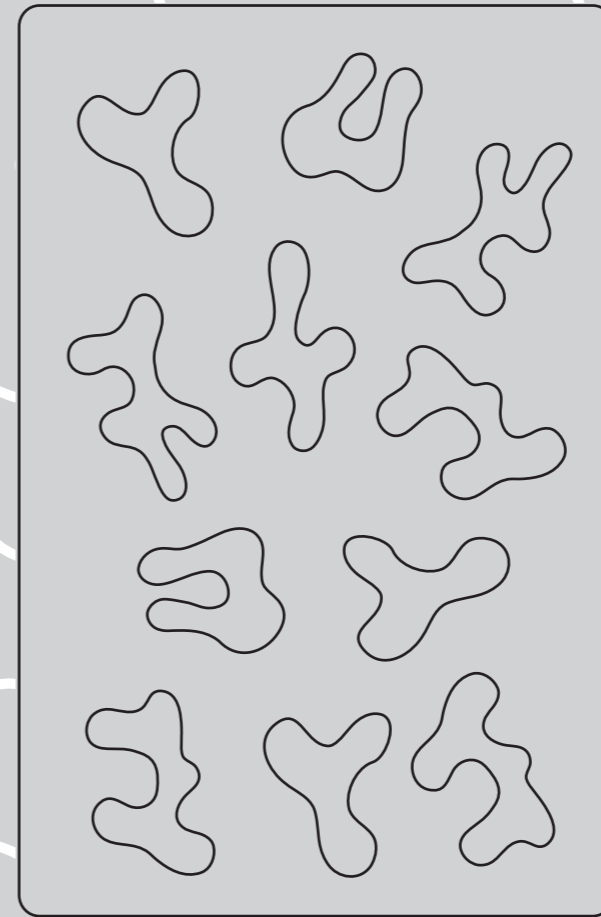
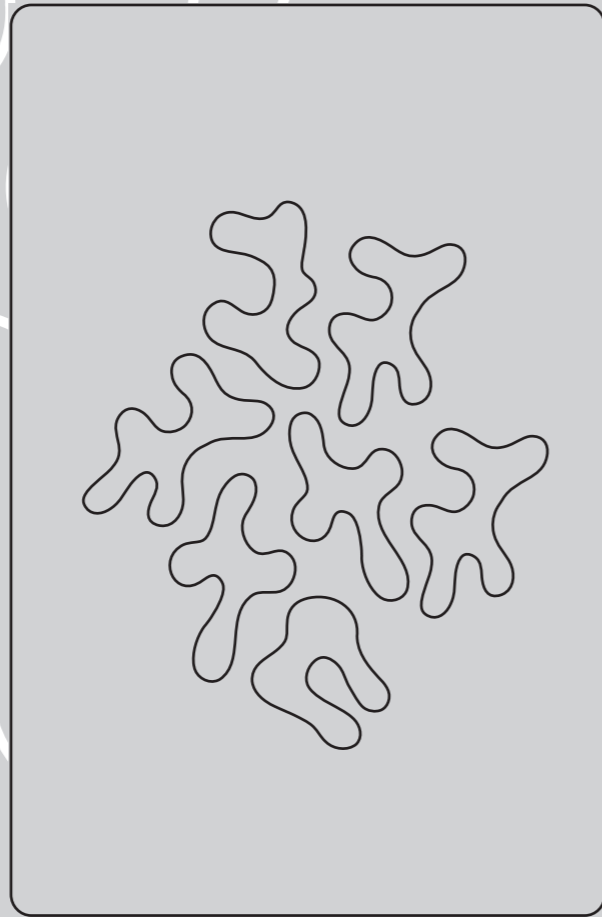
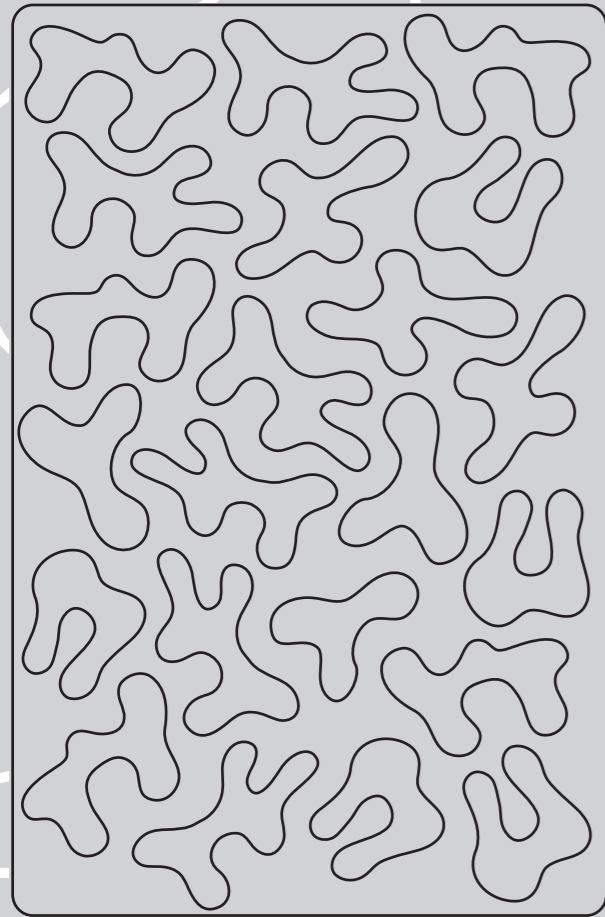


PUZZLE CAMEL R / PUZZLE CAMEL R MINI



Atelier Hairmaster - Jaga Hupalo
Poland

Przemek Rechnio Design



DANDELION

Dandelion



Hotel Narvil Conference & Spa
Poland

KM Rubaszkiewicz
arch. Konrad Rubaszkiewicz



designed by
Konrad Rubaszkiewicz

DANDELION



1xMAX 12W LED E27



0000



230V



3 473 005 0112 / O



W

DANDELION RGB

1xMAX 12W LED E27 + 3x3x1W LED RGB

0000

230V

3 473 045 0112 / O

WW

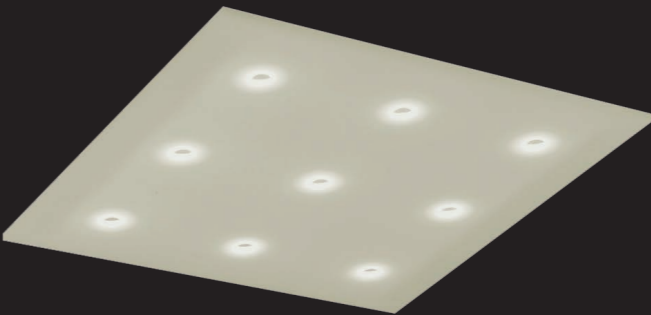
Typology:
Suspended lamp giving decorative light.
Materials and finishing: Housing made of thermoformed ABS.
Lightbeams made from PMMA rods.
Dandelion RGB – ceiling holder with illumination LED RGB.
Feeding: 230V, I class protection, IP20,
plus (for Dandelion RGB) constant current supply.

DANDELION / DANDELION RGB



PLAFON CHILI / CHILI S

PLAFON CHILI R

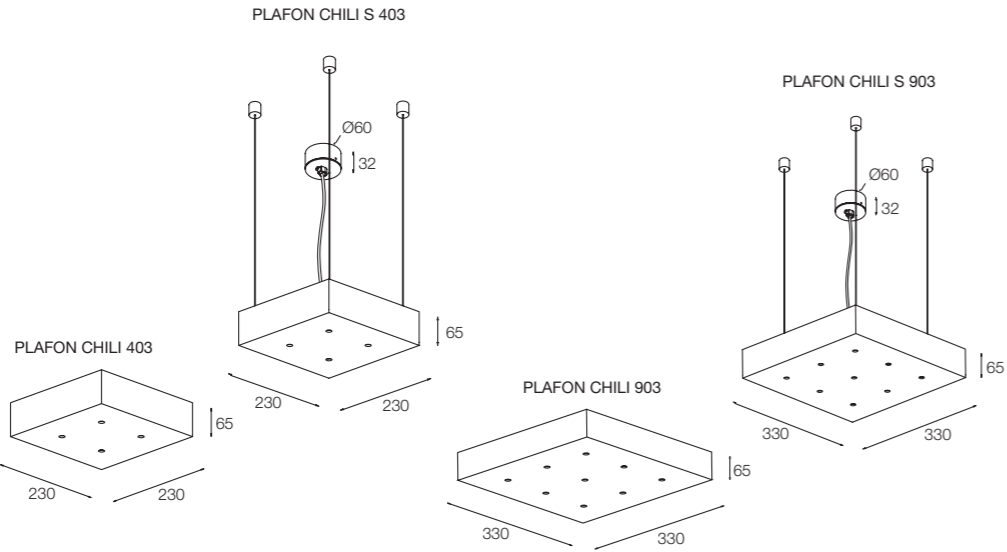


designed by
Przemek Rechnio Design

PLAFON CHILI 403	4x2.1W LED	660lm	230V	3 317 414 0403 / *	W
PLAFON CHILI S 403	4x2.1W LED	660lm	230V	3 317 014 0403 / *	WW
PLAFON CHILI 903	9x2.1W LED	1485lm	230V	3 317 414 0903 / *	
PLAFON CHILI S 903	9x2.1W LED	1485lm	230V	3 317 014 0903 / *	

Typology:
Ceiling build-on or suspended lamp giving direct light.
Materials and finishing:
Housing made of Corian® Glacier White.
Eye-protecting low glare system.
Second circuit illumination available on demand.
Feeding: 230V, I class protection, IP20.

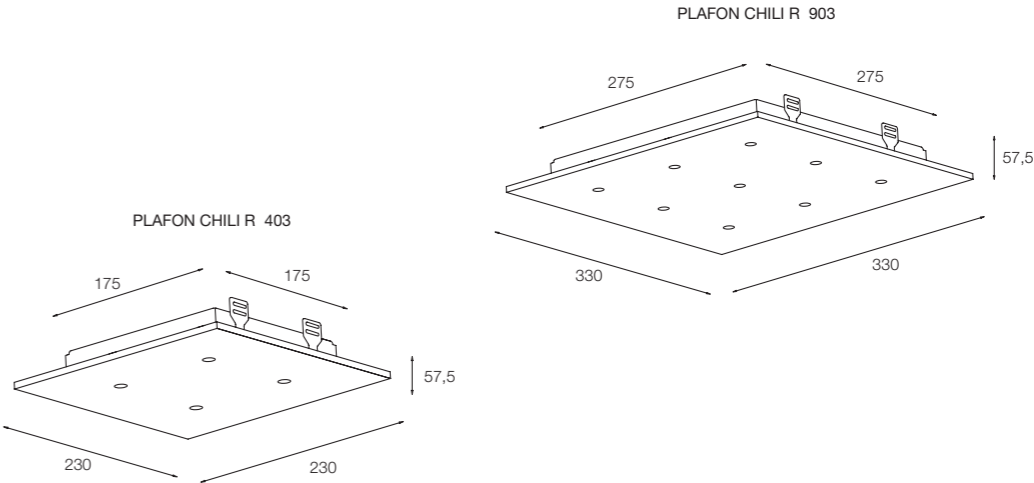
* – 5-30°, 6-60°



PLAFON CHILI R 403	4x2.1W LED	660lm	230V	3 318 214 0403 / *	W
PLAFON CHILI R 903	9x2.1W LED	1485lm	230V	3 318 214 0903 / *	WW

Typology:
Ceiling build-in lamp giving direct light.
Materials and finishing:
Housing made of Corian® Glacier White
Eye-protecting low glare system.
Second circuit illumination available on demand.
Feeding: 230V, I class protection, IP20.

* – 5-30°, 6-60°



PLAFON PILLOW / PILLOW S

PLAFON PILLOW R

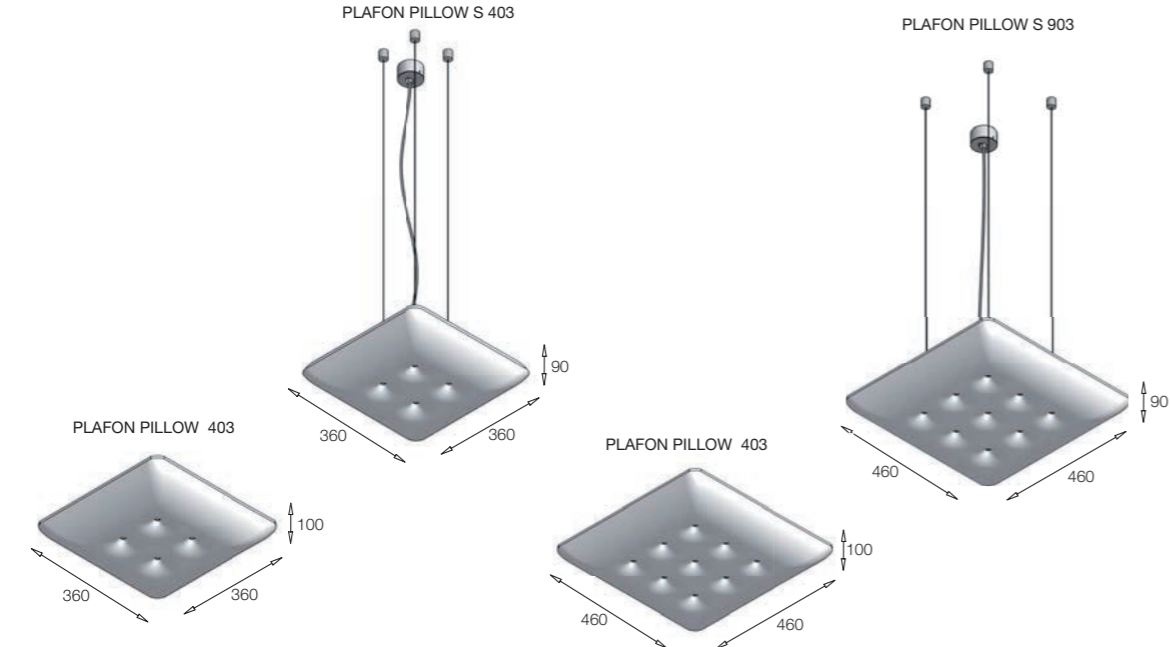


designed by
Przemek Rechnio Design

PLAFON PILLOW S 403	4x2.1W LED	660lm	230V	3 319 014 0403 / *	W WW
PLAFON PILLOW S 903	4x2.1W LED	660lm	230V	3 319 014 0903 / *	
PLAFON PILLOW 403	9x2.1W LED	1485lm	230V	3 319 414 0403 / *	
PLAFON PILLOW 903	9x2.1W LED	1485lm	230V	3 319 414 0903 / *	

* – 5-30°, 6-60°

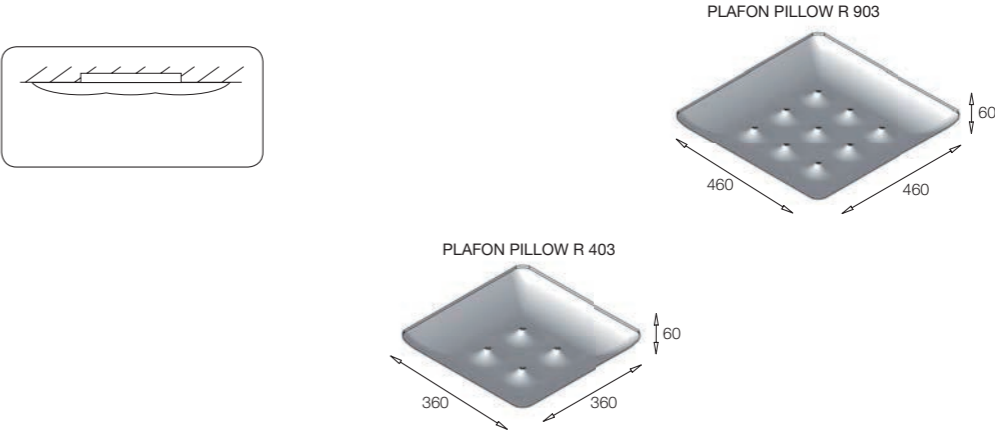
Typology:
Ceiling build-on or suspended lamp giving direct light.
Materials and finishing:
Housing made of Corian® Glacier White.
Eye-protecting low glare system.
Second circuit illumination available on demand.
Feeding: 230V, I class protection, IP20.



PLAFON PILLOW R 403	4x2.1W LED	660lm	230V	3 320 214 0403 / *	W WW
PLAFON PILLOW R 903	9x2.1W LED	1485lm	230V	3 320 214 0903 / *	

* – 5-30°, 6-60°

Typology:
Ceiling build-in lamp giving direct light.
Materials and finishing:
Housing made of Corian® Glacier White
Eye-protecting low glare system.
Second circuit illumination available on demand.
Feeding: 230V, I class protection, IP20.





OFFICEs

SLIM RING 26

SLIM WALL

SLIM LINE 26

LACELINE

BEHIND

READER L

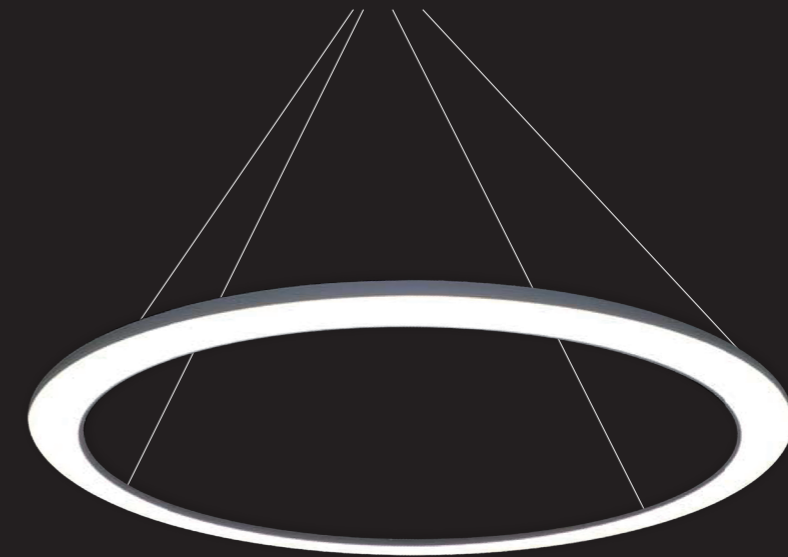
READER C

READER I

READER U

CAKE

SLIM RING 26



SLIM RING 26 UP / DOWN



144W LED



15000 lm (down) + 4800 lm (up)



230V

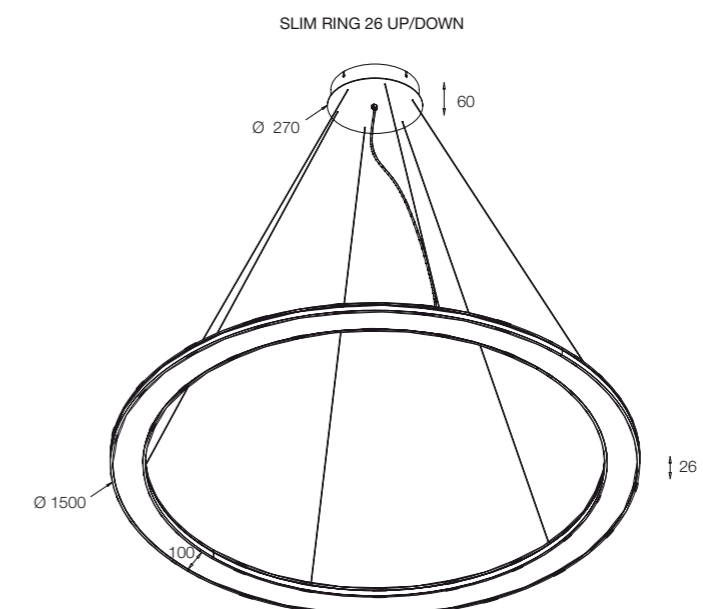


3 472 056 1212 / O



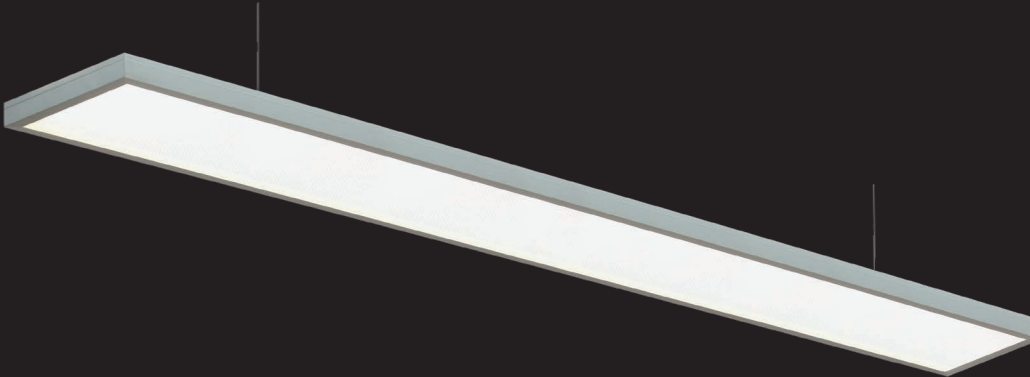
W
WW

Typology:
Suspended lamp giving direct/indirect light.
Materials and finishing: Housing made of aluminium profile.
Diffuser is made of microprisma combined with Orgilex.
Feeding: 230V, I class protection, IP20.



SLIM WALL

SLIM LINE 26



SLIM WALL					
	50 + 17W LED	4850 + 1350lm	230V	3 747 1** 0150 / 4	<div>W</div> <div>WW</div>

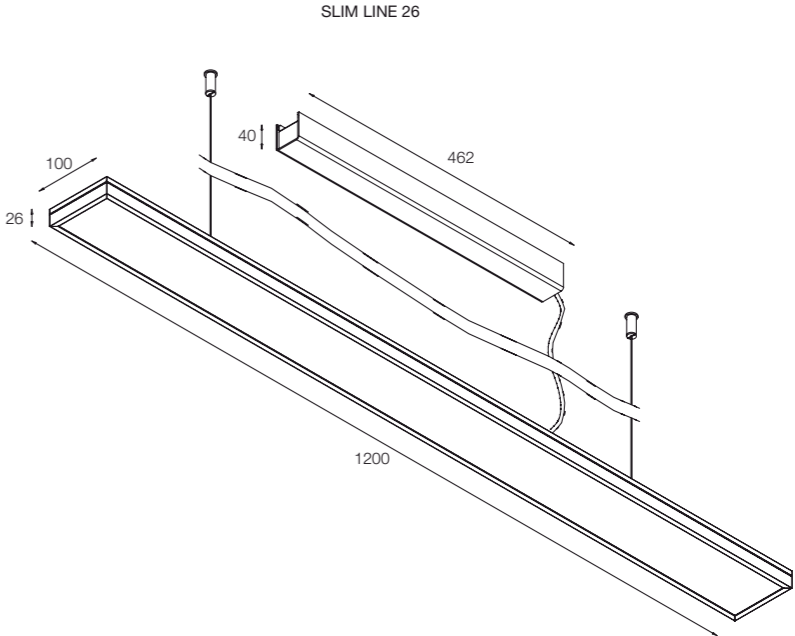
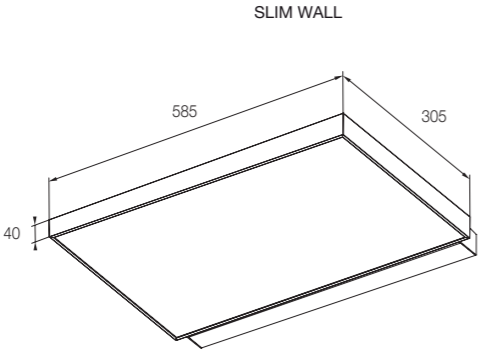
SLIM LINE 26 DOWN					
SLIM LINE 26 UP / DOWN	36W LED	5000 lm	230V	3 746 0*6 0136 / 4	<div>W</div> <div>WW</div>
	50W LED	6880 lm	230V	3 746 0*6 0150 / 4	

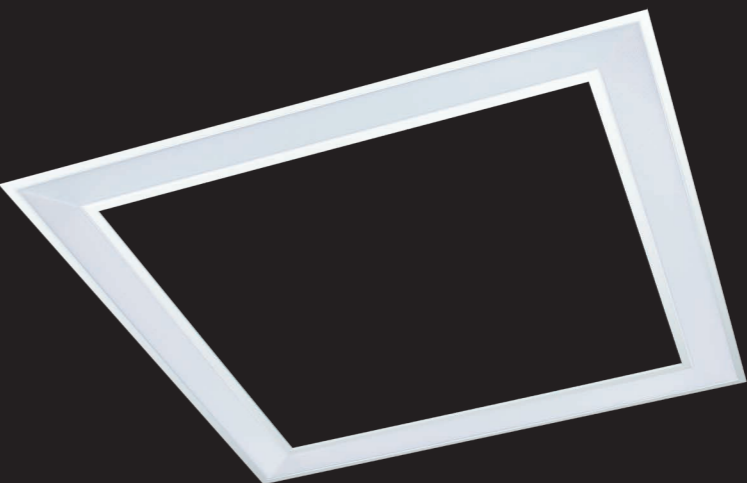
Typology:
Surface, wall-mounted aluminium luminaire with direct and indirect light.
Materials and finishing: White/black/RAL9006 painted aluminium.
Diffuser microprism / satine.
Feeding: 230V/50Hz, I class protection.

* – 4-EVG DIMM DALI, 5-EVG
** – 3 - RAL9006, 4-white, 5-black

Typology:
Suspended lamp giving direct or direct/indirect light.
Materials and finishing:
Housing made of aluminium profile.
Diffuser is made of microprisma combined with Orgilex.
Feeding: 230V, I class protection, IP20

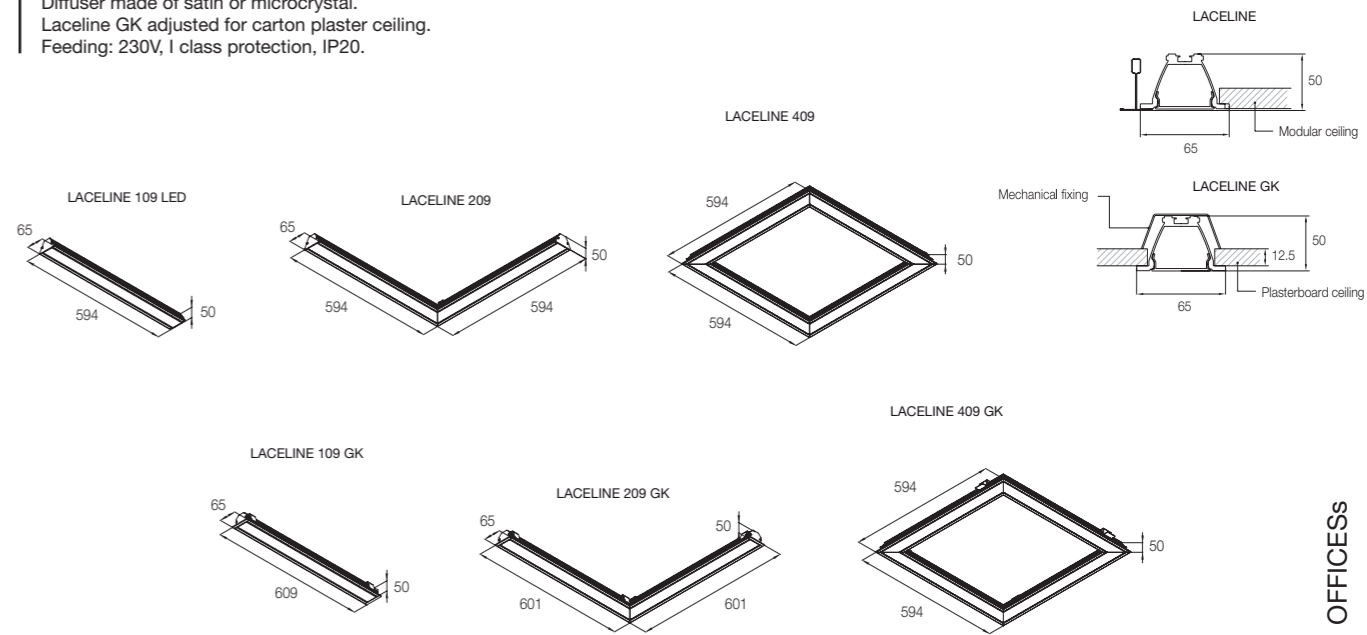
* – 4-EVG DIMM DALI, 5-EVG





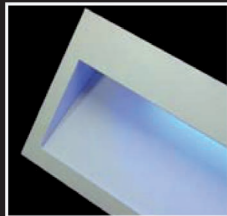
					
LACELINE 109	11W LED	800 lm	230V	0 701 2*4 0109 / 5	W WW
LACELINE 209	18W LED	1600 lm	230V	0 701 2*4 0209 / 5	
LACELINE 409	35W LED	3200 lm	230V	0 701 2*4 0409 / 5	
LACELINE 109 GK	11W LED	800 lm	230V	0 702 2*4 0109 / 5	
LACELINE 209 GK	18W LED	1600 lm	230V	0 702 2*4 0209 / 5	
LACELINE 409 GK	35W LED	3200 lm	230V	0 702 2*4 0409 / 5	

Typology:
Ceiling build-in lamp giving diffused light. Laceline GK adjusted for carton plaster ceiling.
Materials and finishing:
Body made of white painted aluminum profiles.
Diffuser made of satin or microcrystal.
Laceline GK adjusted for carton plaster ceiling.
Feeding: 230V, I class protection, IP20.





BEHIND



BEHIND



17W LED



1367lm



230V

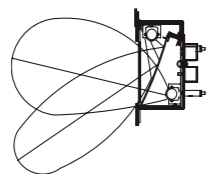
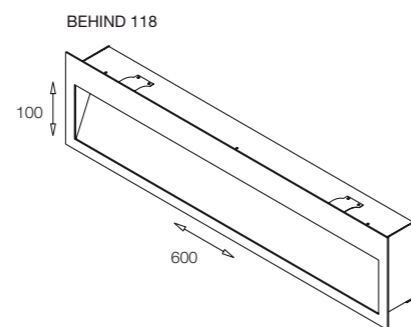


3 227 324 0208 / 3



W
WW

Typology:
Wall build-in lamp giving diffused light.
Materials and finishing:
Body made of white painted steel.
The diffuser made of PC.
Feeding: 230V, I class protection, IP20.





Monopol Hotel
Poland

Leszek Likus

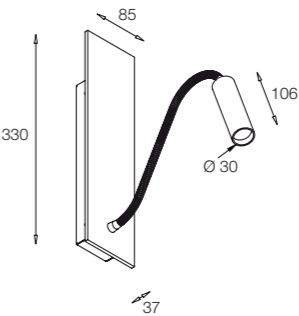


READER L	1x3W POWER LED + 2x0,2W Blue LED	230V	3 230 111 0103 / 0	W
READER LCR	1x3W POWER LED + HOUSING LED	230V	3 246 114 0103 / 0	WW

Typology:
Wall build-on lamp giving direct light.
Materials and finishing: Front housing made of brushed aluminum (Reader L) or Corian® Glacier White (Reader LCR). The arm made of chromed brass, finished with aluminum mohair black head. Other colours of the head on demand.
Warm white colour temperature of Power LED.
Housing LED in Reader LCR only warm white colour, illumination LED in Reader L available in other colours on demand: red, green and amber.
Feeding: 230V, I class protection, IP20.

Other colours on demand
Other LED Power on demand

READER L / READER LCR





designed by
Agnieszka Szabuniewicz

READER C



1x3W POWER LED +1xMAX 25W QT-13
(or LED G9) + 2x0,2W Blue LED



230V



3 238 117 0125 / 0



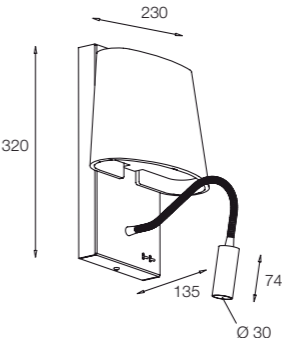
W

WW

Typology:
Wall build-on lamp giving direct and diffused light.
Materials and finishing:
Housing made of chromed steel. Lamp shade made of Corian® Glacier White.
The arm made of chromed brass, finished with aluminum mohair black head.
Other colours of the head on demand.
Warm white colour temperature of Power Led.
Illumination Led colours available on demand: red, green and amber.
Feeding: 230V, I class protection, IP20.

Other colours on demand
Other LED Power on demand

READER C



Różany Gaj Hotel
Poland

Archiplan Gdynia

READER I

READER U



SLIM WALL



1x3W POWER LED + 3W LED STRIP



230V



3 240 15° 0103 / 0

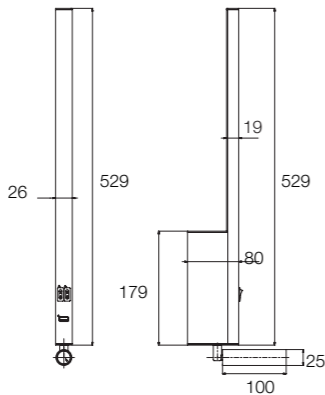


WW

Typology:
Wall build-on lamp giving direct light.
Materials and finishing:
Housing made of powder painted aluminum.
Feeding: 230V, I class protection, IP20.

* – 3- grey, 4-white, 5-black

READER I



READER U + USB



1x3W POWER LED



230V



3 241 15° 0103 / 0

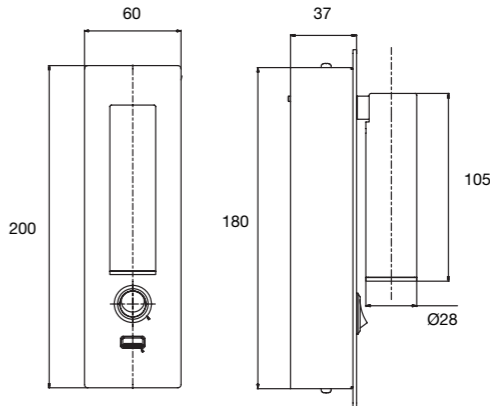


WW

Typology:
Wall build-in lamp giving direct light.
Materials and finishing:
Housing made of powder painted aluminum.
Feeding: 230V, I class protection, IP20.

* – 3- grey, 4-white, 5-black

READER U



CAKE IN

CAKE IN LINE



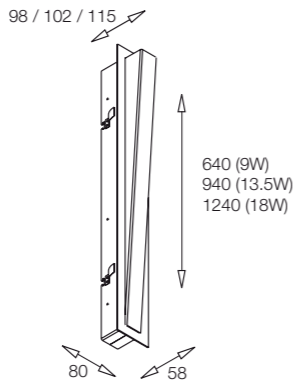
designed by
Serge and Robert Cornelissen






					
CAKE IN 204 LED	9W LED	790lm	230V	3 210 35* 0204 / O	W
CAKE IN 304 LED	13.5W LED	1200lm	230V	3 210 35* 0304 / O	WW
CAKE IN 404 LED	18W LED	1590lm	230V	3 210 35* 0404 / O	

Typology:
Ceiling or wall build-in lamp giving diffused light.
Materials and finishing:
Housing made of powder coated steel.
The diffuser made of Orgilex.
A full range of design colours available on demand.
Feeding: 230V, I class protection, IP20.
For electrical parts IP54 accessible on request.

* – 1-brushed aluminum, 3-RAL 9006, 4-white, 5-black

CAKE IN LED 204 / 304 / 404

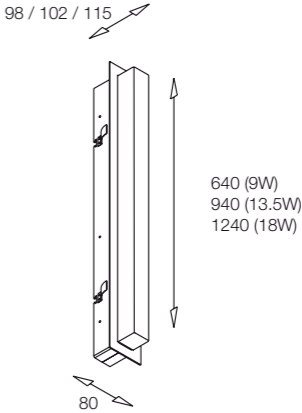


					
CAKE IN LINE 204 LED	9W LED	880lm	230V	3 211 35* 0204 / O	W
CAKE IN LINE 304 LED	13.5W LED	1330lm	230V	3 211 35* 0304 / O	WW
CAKE IN LINE 404 LED	18W LED	1770lm	230V	3 211 35* 0404 / O	

Typology:
Suspended lamp giving direct or direct/indirect light.
Materials and finishing:
Housing made of aluminium profile.
Diffuser is made of microprisma combined with Orgilex.
Feeding: 230V, I class protection, IP20

* – 1-brushed aluminum, 3-RAL 9006, 4-white, 5-black

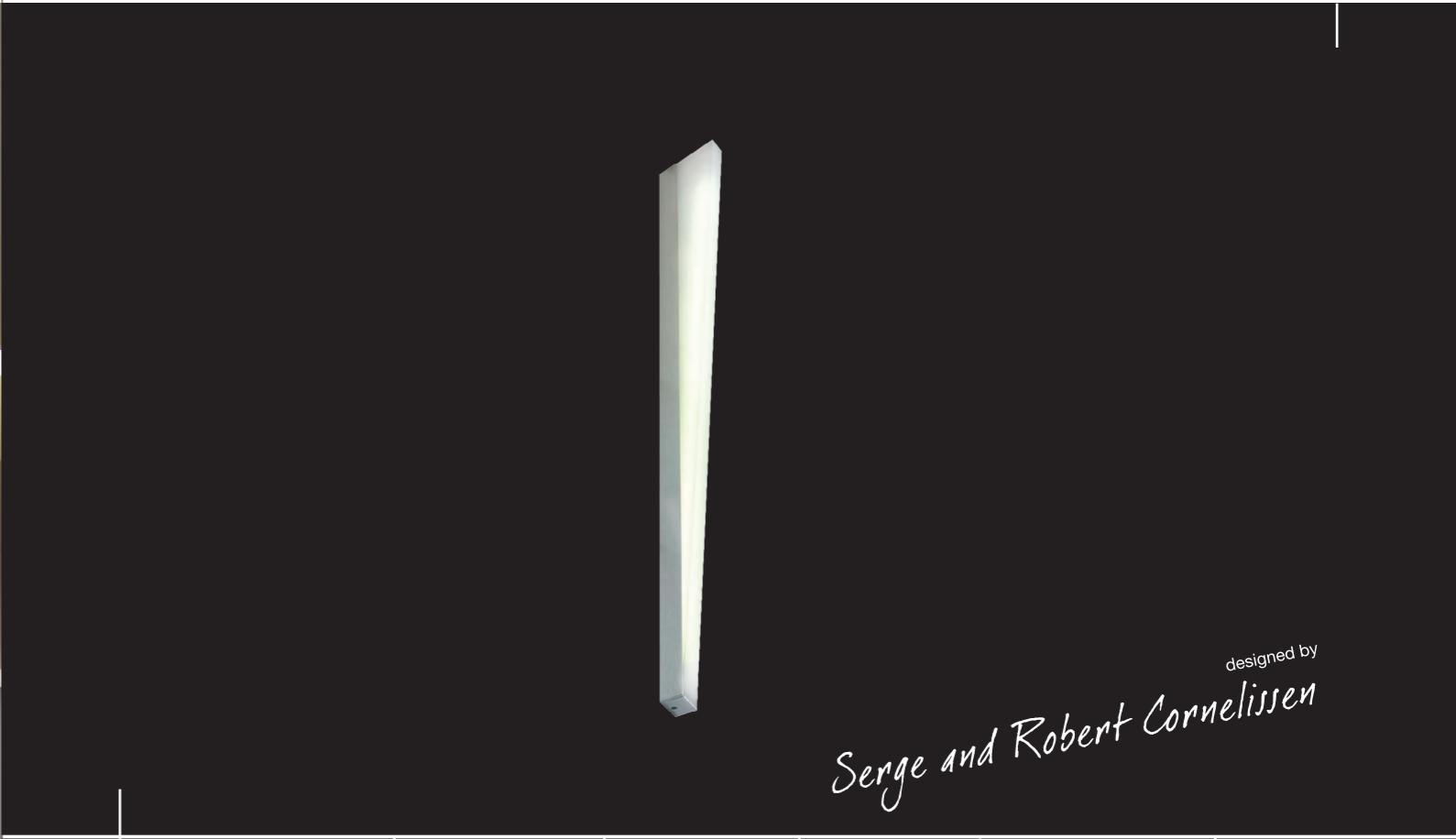
CAKE IN LINE LED 204 / 304 / 404









Gwarant Office
Poland

arch. Aleksander Nurek



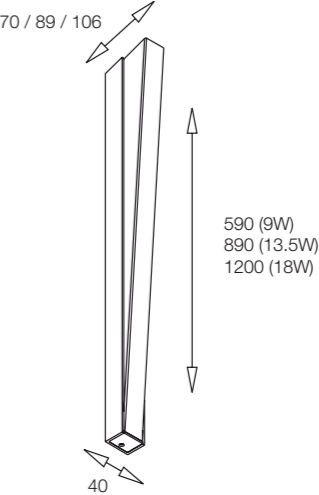
designed by
Serge and Robert Cornelissen

					
CAKE OUT 204 LED	9W LED	790lm	230V	3 212 15* 0204 / O	W WW
CAKE OUT 304 LED	13.5W LED	1200lm	230V	3 212 15* 0304 / O	
CAKE OUT 404 LED	18W LED	1590lm	230V	3 212 15* 0404 / O	

Typology:
Ceiling or wall build-on lamp giving diffused light.
Materials and finishing:
Housing made of brushed or white painted aluminum profiles.
The diffuser made of Orgilex.
A full range of design colours available on demand.
Feeding: 230V, I class protection, IP20.
For electrical parts IP54 accessible on request.

* – 1-brushed aluminum, 3-RAL 9006, 4-white, 5-black

CAKE OUT LED 204 / 304 / 404



CAKE OUT LINE








Pod Różą Hotel
Poland

Leszek Likus

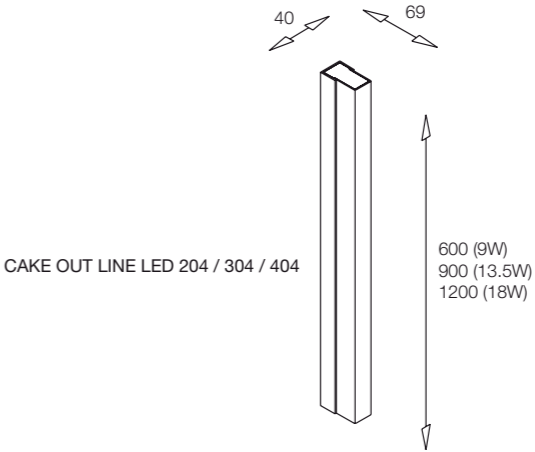


designed by
Serge and Robert Cornelissen

					
CAKE OUT LINE 204 LED	9W LED	880lm	230V	0 213 15* 0204 / O	W WW
CAKE OUT LINE 304 LED	13.5W LED	1330lm	230V	0 213 15* 0304 / O	
CAKE OUT LINE 404 LED	18W LED	1770lm	230V	0 213 15* 0404 / O	

Typology:
Ceiling or wall build-on lamp giving diffused light.
Materials and finishing:
Body made of brushed or white painted aluminum profiles.
The diffuser made of Orgilex.
A full range of design colours available on demand.
Feeding: 230V, I class protection, IP20.
For electrical parts IP54 accessible on request.

* – 1-brushed aluminum, 3-RAL 9006, 4-white, 5-black



ORGANIC TECHNOLOGIEs

TUBULAR PLEXI-BLOCK

LINEAR PLEXI-BLOCK

THE BREATHING CEILING

THE CORIAN® GLACIER ICE



Tubular plexi-blocks with power Led technology
Second RGB -circuit is available.



Linear plexi-blocks technology

Housing made from extruded aluminum profile.
Diffuser produced from 8x8mm solid plexi-block
with 2 transparent sides and 2 brushed sides.
Light sources are based on Dali dimmable power Leds.



The breathing ceiling

Lace made from anodized aluminum mesh. Light sources based on power Leds.



The Corian® Glacier Ring

Housing made from extruded aluminum profile.
Diffuser produced from thermo bended Corian Glacier Ice.
Providing an fast and easy mounting system.
Light sources are based on Dali dimmable power Leds.

Technical specifications and all other information provided in this catalogue are not binding. Because of the constant improvement of its products, Organic reserves the right to make any modifications at any time without prior notice.

Low voltage

It is very important to equal the power of the transformer and the sum of the light sources. It's means that three 50W sources require a transformer of 150VA.

The transformer needs secure wires installation to get round voltage drops. Adoption wires less than 2m is consequential thing to skip overcharge.

Fixtures

Unless otherwise mentioned, all products are delivered without sources. The maximum power specified must under no circumstances be exceeded.

Dimensions

All dimensions are specified in millimeters.

Labels

Each product is labeled, specifying the equipment number of the article, its code, the type of source needed and its power.

*www.organiclighting.eu
info@organiclighting.eu*