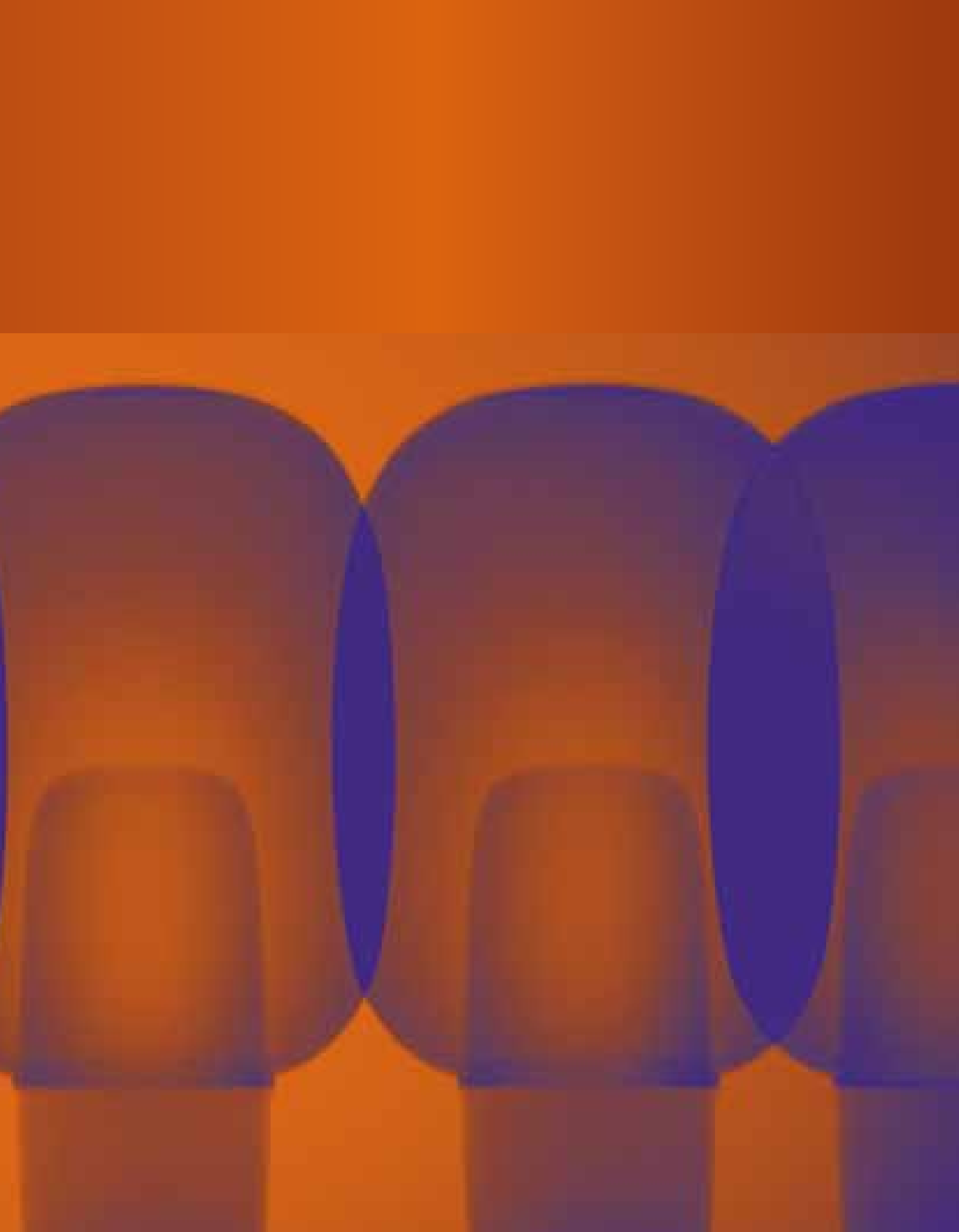


-
COLLECTION BOOK
2014

FOSCARINI

The background of the page is a solid orange color. In the lower half, there is a large graphic design consisting of several overlapping circles. The circles are arranged in a row, with each circle overlapping the one to its left and right. The overlapping areas are filled with a darker shade of orange. The non-overlapping parts of the circles are filled with a lighter shade of orange. A faint grid pattern is visible in the background of the circles.

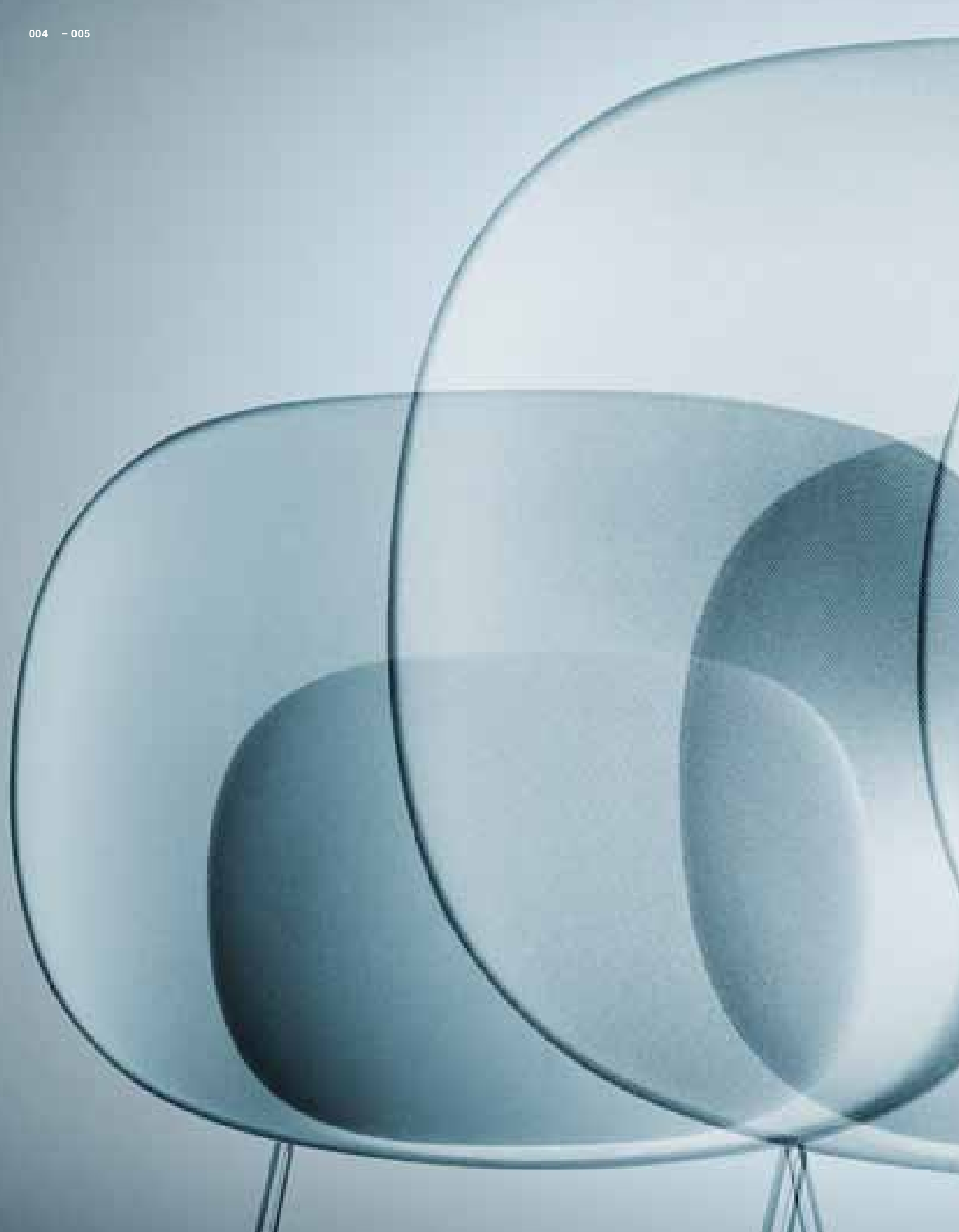


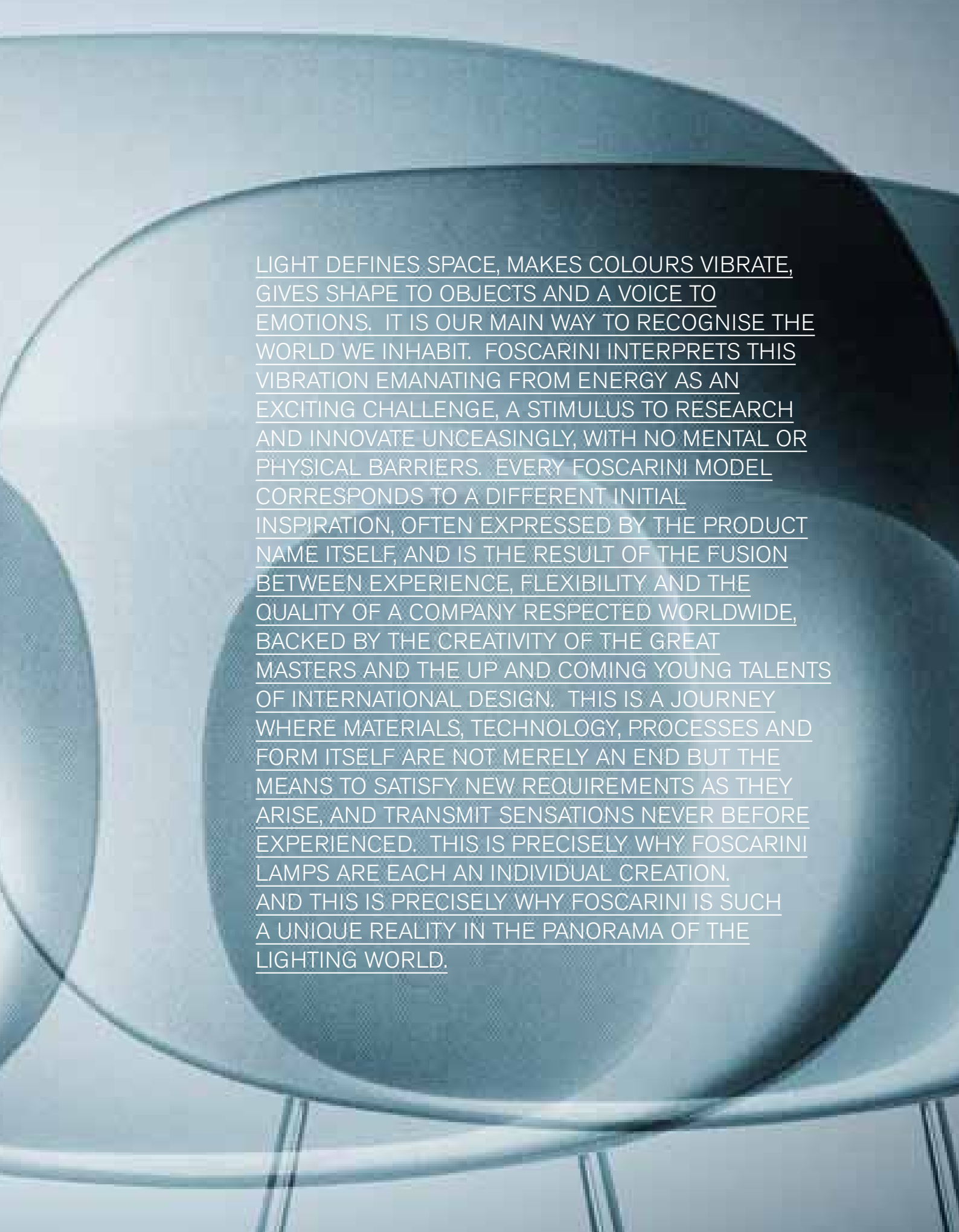
-
COLLECTION CATALOGUE
2014

FOSCARINI

LA LUCE DEFINISCE GLI SPAZI, FA VIBRARE I COLORI,
DÀ CORPO ALLE COSE E FORMA ALLE EMOZIONI,
È LO STRUMENTO PRINCIPALE PER CONOSCERE
IL MONDO NEL QUALE VIVIAMO. FOSCARINI
INTERPRETA QUESTA VIBRAZIONE DELL'ENERGIA
COME UNA SFIDA APPASSIONANTE, UNO STIMOLO
A RICERCARE E AD INNOVARE CONTINUAMENTE,
SENZA BARRIERE MENTALI O PRODUTTIVE. OGNI
MODELLO FOSCARINI CORRISPONDE AD UNA
DIVERSA ISPIRAZIONE DI PARTENZA, SPESSO
ESPRESSA DAL SUO STESSO NOME, ED È IL
RISULTATO DELL'INCONTRO FRA L'ESPERIENZA,
LA FLESSIBILITÀ E LA QUALITÀ DI UN'AZIENDA DI
RIFERIMENTO NEL MONDO, CON LA CREATIVITÀ DI
GRANDI MAESTRI E GIOVANI TALENTI DEL DESIGN
INTERNAZIONALE. UN PERCORSO NEL QUALE
I MATERIALI, LE TECNOLOGIE, I PROCESSI E LE
STESSE FORME, NON SONO UN FINE MA UN MEZZO
PER SODDISFARE SEMPRE NUOVE ESIGENZE E
TRASMETTERE SENSAZIONI MAI PROVATE PRIMA.
ECCO PERCHÉ LE LAMPADE FOSCARINI SONO COSÌ
DIFFERENTI UNA DALL'ALTRA. ED ECCO PERCHÉ
FOSCARINI È UNA REALTÀ COSÌ UNICA NEL
PANORAMA DELLA LUCE.







LIGHT DEFINES SPACE, MAKES COLOURS VIBRATE,
GIVES SHAPE TO OBJECTS AND A VOICE TO
EMOTIONS. IT IS OUR MAIN WAY TO RECOGNISE THE
WORLD WE INHABIT. FOSCARINI INTERPRETS THIS
VIBRATION EMANATING FROM ENERGY AS AN
EXCITING CHALLENGE, A STIMULUS TO RESEARCH
AND INNOVATE UNCEASINGLY, WITH NO MENTAL OR
PHYSICAL BARRIERS. EVERY FOSCARINI MODEL
CORRESPONDS TO A DIFFERENT INITIAL
INSPIRATION, OFTEN EXPRESSED BY THE PRODUCT
NAME ITSELF, AND IS THE RESULT OF THE FUSION
BETWEEN EXPERIENCE, FLEXIBILITY AND THE
QUALITY OF A COMPANY RESPECTED WORLDWIDE,
BACKED BY THE CREATIVITY OF THE GREAT
MASTERS AND THE UP AND COMING YOUNG TALENTS
OF INTERNATIONAL DESIGN. THIS IS A JOURNEY
WHERE MATERIALS, TECHNOLOGY, PROCESSES AND
FORM ITSELF ARE NOT MERELY AN END BUT THE
MEANS TO SATISFY NEW REQUIREMENTS AS THEY
ARISE, AND TRANSMIT SENSATIONS NEVER BEFORE
EXPERIENCED. THIS IS PRECISELY WHY FOSCARINI
LAMPS ARE EACH AN INDIVIDUAL CREATION.
AND THIS IS PRECISELY WHY FOSCARINI IS SUCH
A UNIQUE REALITY IN THE PANORAMA OF THE
LIGHTING WORLD.



LA LUMIÈRE DÉFINIT LES ESPACES, FAIT VIBRER LES COULEURS, DONNE CORPS AUX CHOSES ET FORME AUX ÉMOTIONS, C'EST L'OUTIL PRINCIPAL POUR CONNAÎTRE LE MONDE DANS LEQUEL NOUS VIVONS. FOSCARINI INTERPRÈTE CETTE VIBRATION DE L'ÉNERGIE COMME UN DÉFI PASSIONNANT, UNE STIMULATION À RECHERCHER ET À INNOVER CONTINUUELLEMENT, SANS BARRIÈRES MENTALES OU PRODUCTIVES. CHAQUE MODÈLE FOSCARINI CORRESPOND À UNE DIVERSE INSPIRATION DE DÉPART, SOUVENT EXPRIMÉE PAR SON NOM MÊME, ET EST LE RÉSULTAT DE LA RENCONTRE ENTRE L'EXPÉRIENCE, LA FLEXIBILITÉ, LA QUALITÉ D'UNE ENTREPRISE DE RÉFÉRENCE DANS LE MONDE, ET LA CRÉATIVITÉ DE GRANDS MAÎTRES ET DE JEUNES TALENTS DU DESIGN INTERNATIONAL. UNE DÉMARCHE DANS LAQUELLE LES MATÉRIAUX, LES TECHNOLOGIES, LES PROCESSUS ET LES FORMES ELLES-MÊMES NE SONT PAS UNE FIN MAIS UN MOYEN POUR SATISFAIRE DES EXIGENCES TOUJOURS NOUVELLES ET TRANSMETTRE DES SENSATIONS JAMAIS ÉPROUVÉES AUPARAVANT. VOICI POURQUOI LES LAMPES FOSCARINI SONT SI DIFFÉRENTES ENTRE ELLES. ET VOICI POURQUOI FOSCARINI EST UNE RÉALITÉ D'EXCEPTION DANS LE PANORAMA DE L'ÉCLAIRAGE.

LA LUZ DEFINE LOS ESPACIOS, HACE VIBRAR LOS COLORES, DA CUERPO A LAS COSAS Y FORMA A LAS EMOCIONES, ES EL INSTRUMENTO PRINCIPAL PARA CONOCER EL MUNDO EN EL QUE VIVIMOS. FOSCARINI INTERPRETA ESTA VIBRACIÓN DE LA ENERGÍA COMO UN DESAFÍO APASIONANTE, UN ESTÍMULO PARA BUSCAR E INNOVAR CONTINUAMENTE, SIN BARRERAS MENTALES O DE FABRICACIÓN. CADA MODELO FOSCARINI CORRESPONDE A UNA INSPIRACIÓN INICIAL DISTINTA, A MENUDO EXPRESADA POR SU MISMO NOMBRE, Y ES EL RESULTADO DEL ENCUENTRO ENTRE LA EXPERIENCIA, LA FLEXIBILIDAD Y LA CALIDAD DE UNA EMPRESA DE REFERENCIA EN EL MUNDO, QUE CUENTA CON LA CREATIVIDAD DE GRANDES MAESTROS Y JÓVENES TALENTOS DEL DISEÑO INTERNACIONAL. UN RECORRIDO EN EL QUE LOS MATERIALES, LAS TECNOLOGÍAS, LOS PROCESOS Y LAS PROPIAS FORMAS, NO SON UNA META SINO UN MEDIO PARA SATISFACER SIEMPRE NUEVAS EXIGENCIAS Y TRANSMITIR SENSACIONES NUNCA ANTES PROBADAS. ESTA ES LA RAZÓN POR LA QUE LAS LÁMPARAS FOSCARINI SON TAN DISTINTAS UNAS DE LAS OTRAS. Y ESTA ES LA RAZÓN POR LA QUE FOSCARINI ES UNA REALIDAD TAN ÚNICA EN EL PANORAMA DE LA LUZ.

LICHT DEFINIERT RÄUME, LÄSST FARBEN SCHIMMERN, GIBT GEGENSTÄNDEN EINEN KÖRPER UND GEFÜHLSREGUNGEN EINE FORM. LICHT LÄSST UNS DIE WELT, IN DER WIR LEBEN, KENNEN LERNEN. FOSCARINI INTERPRETIERT DAS BEBEN DER ENERGIE ALS EINE MIT LEIDENSCHAFT IN ANGRIF FÜR ZU NEHMENDE HERAUSFORDERUNG, EIN ANREIZ, KONTINUIERLICH ZU FORSCHEN UND ZU ERNEUERN, FREI VON MENTALEN ODER PRODUKTIVEN BARRIEREN. JEDES MODELL VON FOSCARINI ENTSTAMMT EINER INDIVIDUELLEN AUSGANGSINSPIRATION, DIE HÄUFIG SEINEM NAMEN ZU ENTNEHMEN IST. SIE DRÜCKEN DAS AUF EINANDERTREFFEN VON ERFAHRUNG, FLEXIBILITÄT UND QUALITÄT EINES WELTWEIT BEKANNTEN UNTERNEHMENS, MIT DER KREATIVITÄT NAMHAFTER PERSÖNLICHKEITEN UND JUNGER TALENTE DES INTERNATIONALEN DESIGNS AUS. EIN PROZESS, BEI DEM MATERIALIEN, TECHNOLOGIEN, PRODUKTIONSVERFAHREN UND SELBST FORMEN, NICHT EIN ZWECK, SONDERN EIN MITTEL SIND, UM IMMER NEUEN BEDÜR FNISSEN GERECHT ZU WERDEN UND NIE ZUVOR EMPFUNDENE GEFÜHLE ZU VERMITTELN. DAS IST DER GRUND, WESHALB FOSCARINIS LEUCHTEN SO GRUNDVERSCHIEDEN VONEINANDER SIND. DAS IST DIE EIGENSCHAFT, DIE FOSCARINI ZU EINEM EINZIGARTIGEN UNTERNEHMEN IN DER BELEUCHTUNGSBRANCHE MACHT.



Valerio Bottin



Maurizio Baruffi e Roberto De Santi



Tom Dixon



Patricia Urquiola e Eliana Gerotto



Rodolfo Dordoni



Alessandra Matilde



Vicente Garcia Jimenez



Jozeph Forakis



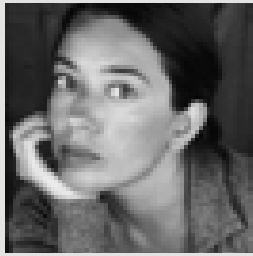
Ferruccio Laviani



Ionna Vautrin



Karim Rashid



Defne Koz



Studio Kairos



Enrico Franzolini



Atelier Oi



Anderssen & Voll



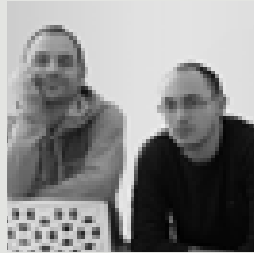
Philippe Nigro



Roberto e Ludovica Palomba



Marc Sadler



Paolo Lucidi e Luca Peverè



Lagranja Design



Giulio Iacchetti



Studio Lievore Altherr Molina



Luca Nichetto



Gianpietro Gai



Massimo Gardone



Marco Zito



Werner Aisslinger



Changedesign



Odoardo Fioravanti














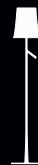
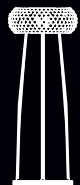

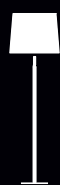
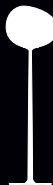






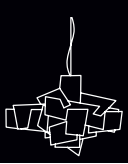
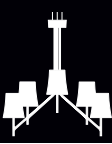
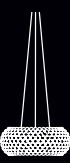




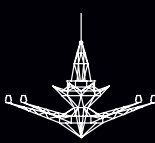









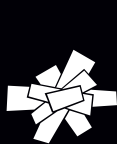





























Jean Marie Massaud



Nendo

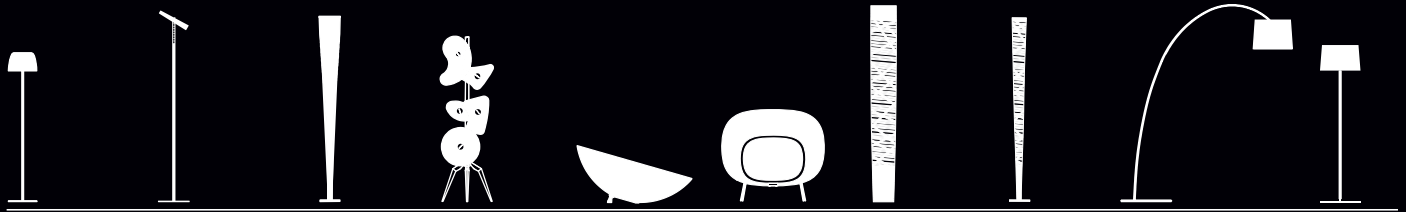


Simon Pengelly

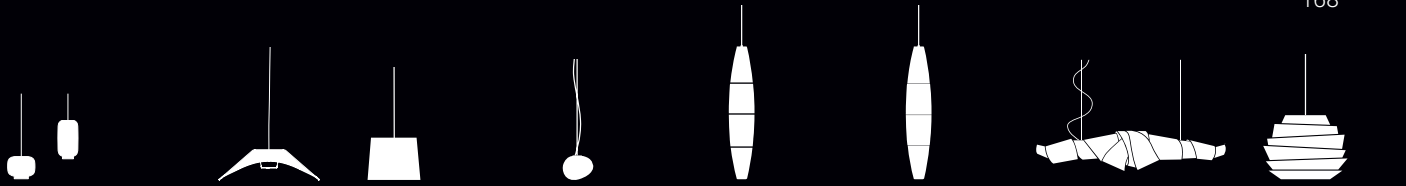
									
TAVOLO 015	Anisha 032 	Behive 076	Binic 060	Birdie 068	Caboche 196	Doll 040	Esa 07 082	Gregg 209	Lite 052
									
TERRA 037	Aplomb 236	Birdie 066	Caboche 197	Colibri 084	Giga-Lite 059	Gregg 208	Havana 112	Havana mono 118	
									
SOSPENSIONE 057	Allegretto 224	Allegro 224	Aplomb 232 	Behive 076	Big bang 242 	Birdie 071	Caboche 192 	Chouchin 246	
									
	Lightweight 220	Maki 252 	New Buds 202	O-Space 256	Planet 268	Plass 260 	Rituals 096	Supernova 216	
									
SOFFITTO 093	Big bang 244	Birdie 072	Blob S 290	Caboche 196	Circus 07 292	Ellepi 316	Falena 306	Folio 294	
									
PARETE 113	Bahia 286	Big bang 245	Birdie 075	Bit 126	Blob S 291	Caboche 201	Circus 07 293	Double 07 305	
									
	Gregg 211	Havana 117	Havana mono 117	Innerlight 282	Kite Mini-Kite 056	Le soleil 181	Lumiere XXL + XXS 022	Nuage 298	
									
OUTDOOR 145	Havana Outdoor terra 120	Havana Outdoor sospensione 123	Outdoor Gregg terra 212	Outdoor Gregg sospensione 213	See you 296	Solar 128			



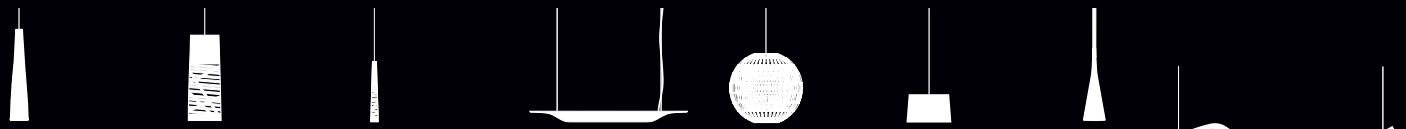
Lumiere 05 012
 Lumiere **XXL + XXS** 020
 Magneto **LED** 156
 Poly Gregg 212
 Rituals 096
 Tress 148
 Tua 094
 Twiggly XL 172
 Uto 104
 Yoko 024



Lumiere 05 017
 Magneto **LED** 156
 Mite 048
 Orbital 124
 Solar 128
 Stewie 088
 Tress **LED** 144
 Tress Stilo 148
 Twiggly **LED** 164
 Twiggly Lettura 168



Chouchin **LED** Mini 248
 Fly-Fly 238
 Giga-Lite 058
 Gregg 204
 Havana 112
 Havana mono 118
 Jamaica 276
 Le Soleil 176



Tite 054
 Tress **LED** 144
 Tress Stilo **LED** 151
 Troag 184
 Tropico 136
 Twiggly 171
 Uto 104
 Wave 188



Gregg 210
 Lumiere 05 018
 Lumiere **XXL + XXS** 022
 Nuage 302
 See you 2970
 Tivu 321
 Twiggly 174
 Wagashi 322



Ellepi 317
 Falena 306
 Fields 324
 Flap 314
 Flip **LED** 274
 Fold 310
 Folio 294



See you 296
 Tivu 318
 Tress 152
 Tutù 07 329
 Wagashi 323
 Yet 330



Uto 104

LUMIERE 05

DESIGN

RODOLFO DORDONI

1990





LUMIERE 05

DESIGN

RODOLFO DORDONI

1990





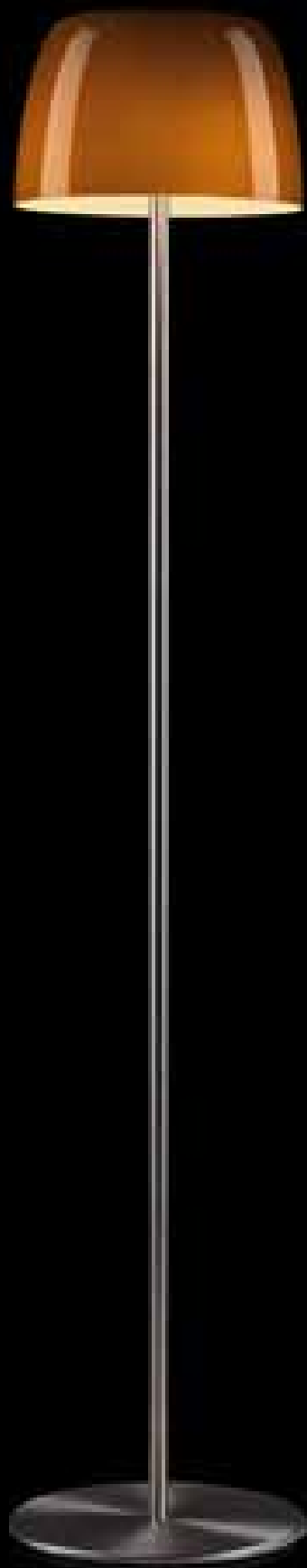
LUMIERE 05

DESIGN

RODOLFO DORDONI

1990





LUMIERE 05

DESIGN

RODOLFO DORDONI

1990

LUMIERE - SOFFITTO, CEILING

LUMIERE 05	design: Rodolfo Dordoni / 1990		LAMPADINE / BULBS				
	MISURE CM	DIMENSIONS INCHES	DIMMER	220 / 240V	120V	CERTIFICATIONS	ENERGY EFFICIENCY CLASS
tavolo / table, grande	Ø 26 h. 45 cm	Ø 10 1/4" h. 17 3/4"	dimmer	3x30W	3x40W	□ ▽ CE E IP 20	C
tavolo / table, grande	Ø 26 h. 45 cm	Ø 10 1/4" h. 17 3/4"		3x30W	3x40W	□ ▽ CE E IP 20	A+, A, B, C
tavolo / table, piccola	Ø 20 h. 35 cm	Ø 7 7/8" h. 13 3/4"	dimmer	1x46W	1x60W	□ ▽ CE E IP 20	C
tavolo / table, piccola	Ø 20 h. 35 cm	Ø 7 7/8" h. 13 3/4"		1x46W	1x60W	□ ▽ CE E IP 20	A+, A, B, C
lettura / reading	Ø 26 h. 140 cm	Ø 10 1/4" h. 55 1/8"	dimmer	3x42W	3x40W	□ ▽ CE IP 20	C
soffitto / ceiling	l. 26 p. 30 cm	l. 10 1/4" d. 11 5/6"		3x30W	3x40W	⊕ ▽ CE E IP 20	A+, A, B, C
FINITURE / FINISHES							
diffusore / shade	vetro soffiato / blown glass						
colori / colours	bianco, avorio, ambra, grigio / white, ivory, amber, grey						
montatura / frame	tavolo: alluminio lucido o cromato nero / table: polished aluminium or black chrome aluminium						
	lettura e soffitto: acciaio inox / reading and ceiling: stainless steel						
note / notes	Lumiere 05 tavolo / table, grande e piccola / big and small: dimmer a richiesta / dimmer on request (only 220 / 240 V)						
	Lumiere 05 terra / floor: dimmer incluso / dimmer included						





LUMIERE - TAVOLO, TABLE

LUMIERE XXL
DESIGN
RODOLFO DORDONI
2009





LUMIERE XXL + XXS

DESIGN

RODOLFO DORDONI

2010

LUMIERE XXL + XXS - PARETE / SOFFITTO, WALL / CEILING**LUMIERE XXL + XXS**

design: Rodolfo Dordoni / 2010

LAMPADINE / BULBS

	MISURE CM	DIMENSIONS INCHES	DIMMER	220 / 240V		120V		CERTIFICATIONS	ENERGY EFFICIENCY CLASS
				HALOG.	FLUOR.	HALOG.	FLUOR.		
tavolo / table XXL	Ø 37 h. 57 cm	Ø 14 9/16" h. 22 7/16"	dimmer	3x48W		3x60W		IP 20	C
tavolo / table XXS	Ø 26 h. 40 cm	Ø 10 1/4" h. 15 3/4"	dimmer	1x48W		1x40W		IP 20	C
soffitto / ceiling XXL	Ø 34 h. 13 cm	Ø 13 3/8" h. 5 1/4"			1x22+1x40W		1x40W 277V	IP 20	A+, A,
soffitto / ceiling XXS	Ø 25 h. 10 cm	Ø 9 5/8" h. 4 1/8"			2x18W		2x18W	IP 20	A+, A,
parete / wall XXL	Ø 34 p. 13 cm	Ø 13 3/8" d. 5 1/4"			1x22+1x40W		1x40W 277V	IP 20	A+, A,
parete / wall XXS	Ø 25 p. 10 cm	Ø 9 5/8" d. 4 1/8"			2x18W		2x18W	IP 20 ADA	A+, A,

FINITURE / FINISHES

diffusore / shade

vetro soffiato / blown glass

colori / colours

nero, bianco / black, white

montatura / frame

soffitto, parete: metallo laccato / ceiling, wall: lacquered metal

tavolo: alluminio laccato / table: laquered aluminium

colori / colours

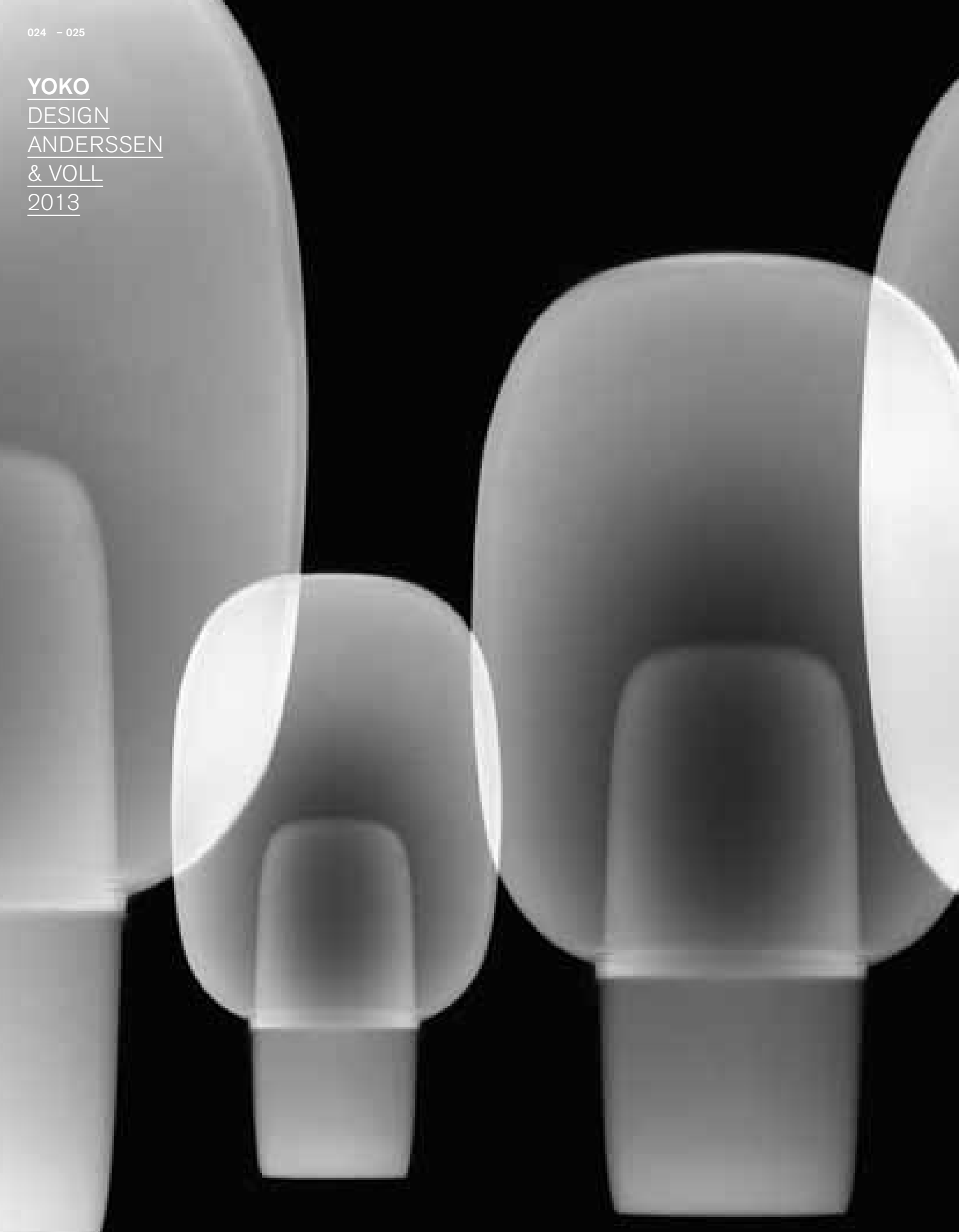
bianco, bronzo / white, bronze

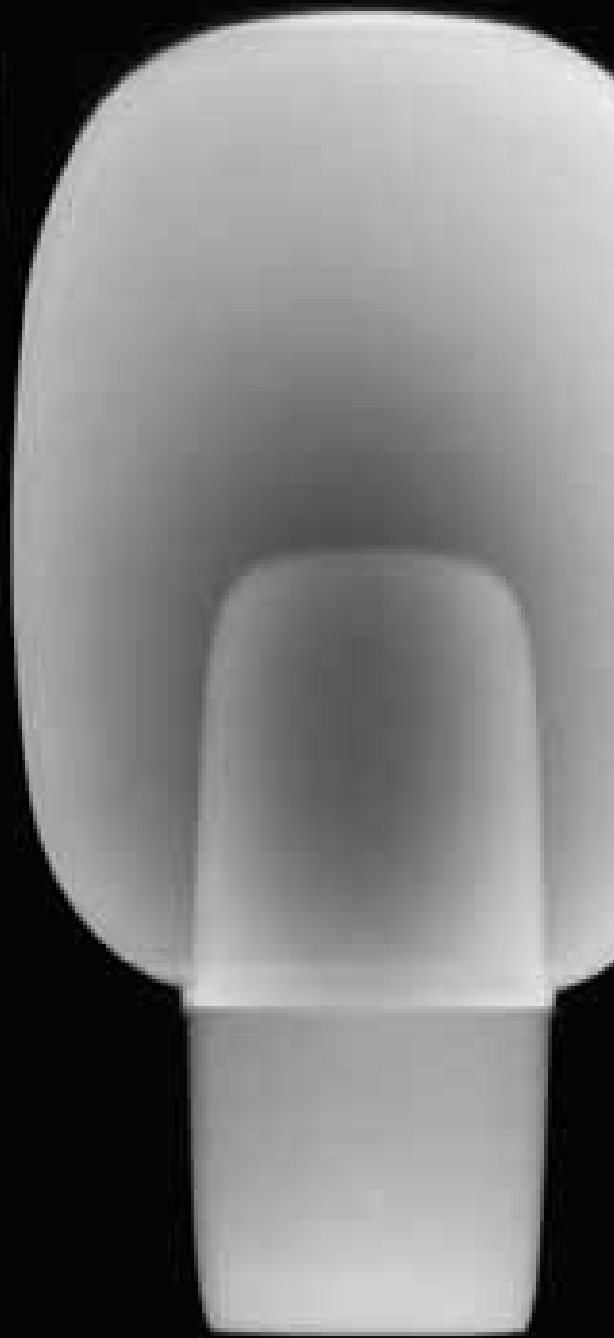
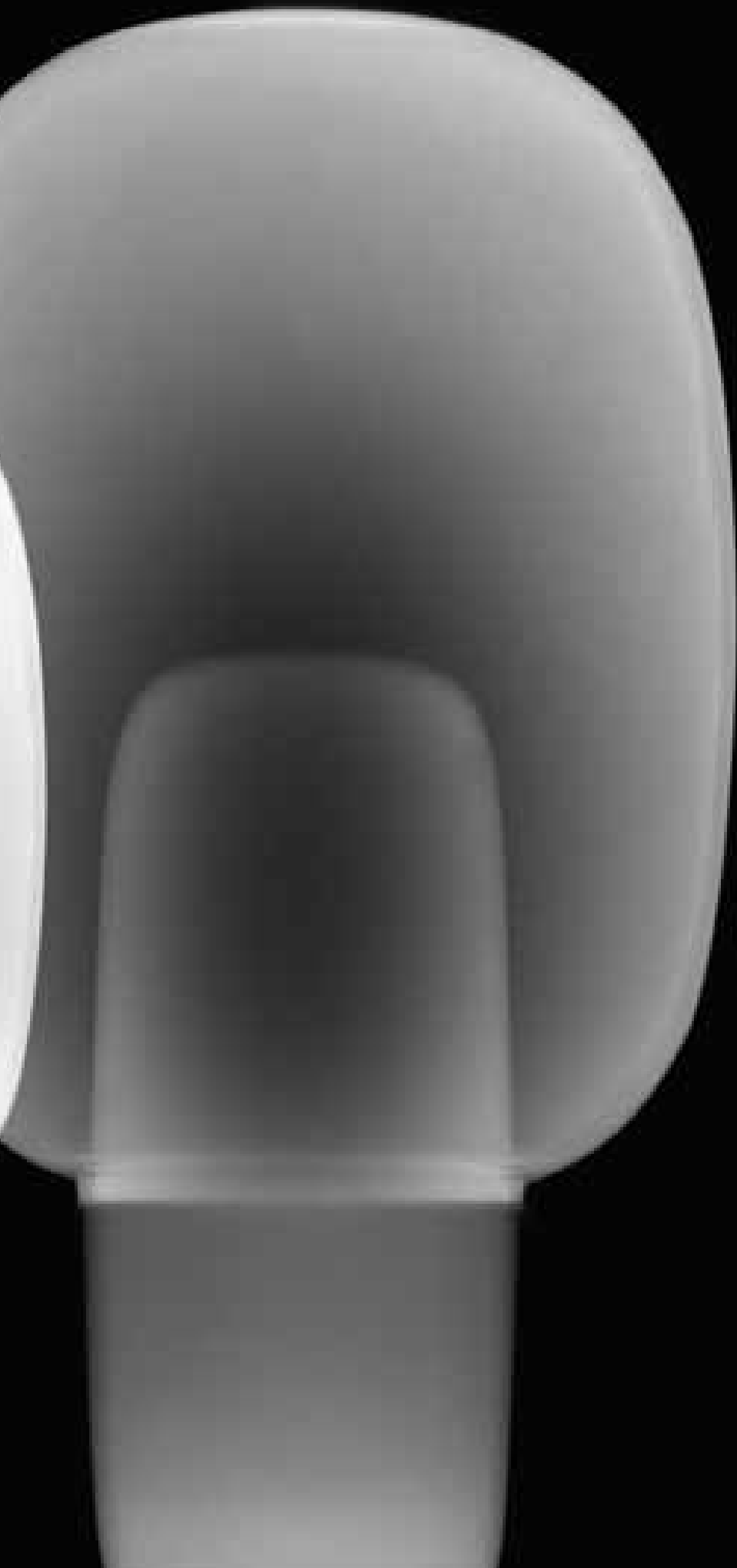
note / notes

Lumiere XXL soffitto, parete / ceiling, wall: dimmer a richiesta / dimmer on request (only 220 / 240 V)



YOKO
DESIGN
ANDERSSSEN
& VOLL
2013





YOKO
DESIGN
ANDERSEN
& VOLL
2013






YOKO
DESIGN
ANDERSSEN
& VOLL
2013





YOKO
 DESIGN
 ANDERSSSEN
 & VOLL
 2013

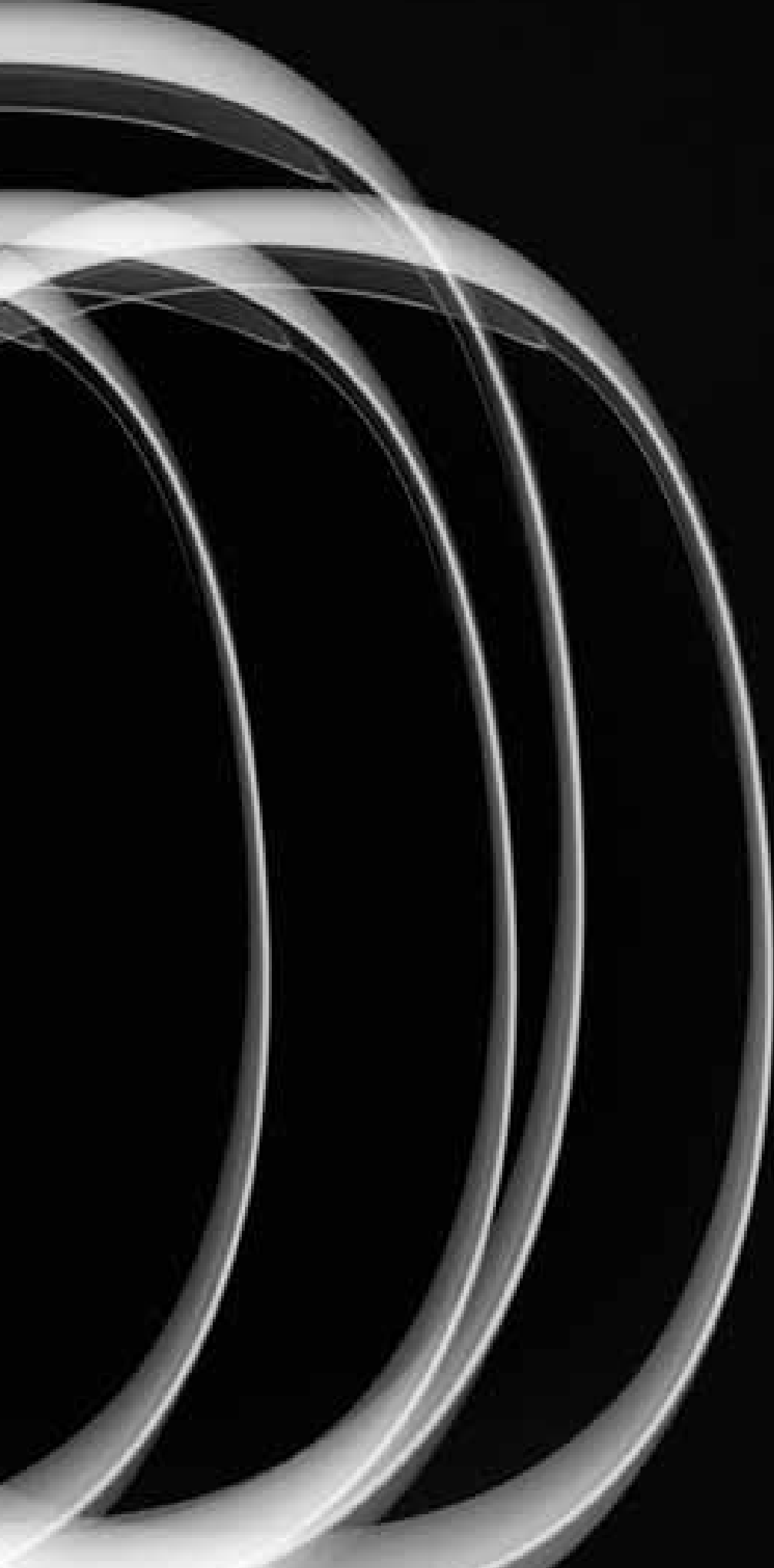
YOKO	design: Anderssen & Voll / 2013		LAMPADINE / BULBS			
			220 / 240V	120V		
	MISURE CM	DIMENSIONS INCHES	FLUOR.	FLUOR.	CERTIFICATIONS	ENERGY EFFICIENCY CLASS
tavolo / table	Ø 23 h. 41 cm	Ø 9 1/8" h. 16 1/8"	1x25 W	1x26 W	□ ▽ CE  IP 20	A+, A
	FINITURE / FINISHES					
diffusore / shade	PMMA / PMMA					
colori / colours	arancio, verde, viola / orange, green, violet					
montatura / frame	policarbonato / polycarbonate					





ANISHA
DESIGN
STUDIO LIEVORE
ALTHERR MOLINA
2011





ANISHA
DESIGN
STUDIO LIEVORE
ALTHERR MOLINA
2011





ANISHA
DESIGN
STUDIO LIEVORE
ALTHERR MOLINA
2011





ANISHA
 DESIGN
 STUDIO LIEVORE
 ALTHERR MOLINA
 2011

ANISHA		design: Studio Lievore Altherr Molina / 2011			LAMPADINE / BULBS			
		MISURE CM	DIMENSIONS INCHES	DIMMER	220 / 240V	120V	CERTIFICATIONS	ENERGY EFFICIENCY CLASS
tavolo / table grande	●	l. 33 p. 5 h. 46 cm	l. 13" d. 2" h. 18 1/8"	dimmer	4,5W	4,5W	□ ▽ CE IP 20	A ⁺
tavolo / table piccola	●	l. 23 p. 5 h. 32 cm	l. 9 1/16" d. 2" h. 12 5/8"	dimmer	3,4W	3,4W	□ ▽ CE IP 20	A ⁺
		FINITURE / FINISHES						
diffusore / shade		ABS / ABS						
colori / colours		bianco, rosso / white, red						
note / notes		touch-dimmer incluso / touch-dimmer included						
LED		CRI >80, 3000°K, 88 lm/W, 400 lm (Anisha grande), 300 lm (Anisha piccola)						

LED





DOLL
DESIGN
IONNA
VAUTRIN
2012





DOLL
DESIGN
IONNA
VAUTRIN
2012





DOLL
DESIGN
IONNA
VAUTRIN
2012





DOLL
DESIGN
IONNA
VAUTRIN
2012

DOLL	design: Ionna Vautrin / 2012		LAMPADINE / BULBS			
			220 / 240V	120V		
	MISURE CM	DIMENSIONS INCHES	FLUOR.	FLUOR.	CERTIFICATIONS	ENERGY EFFICIENCY CLASS
tavolo / table	Ø 17 h.22 cm	Ø 6 1/2" h. 8 1/2"	1x12W	1x13W	□ ▽ CE IP 20	A ⁺ , A
	FINITURE / FINISHES					
diffusore / shade	vetro soffiato/ blown glass					
colori / colours	bianco / white					
montatura / frame	policarbonato e ABS / polycarbonate and ABS					
colori / colours	avorio, verde, rosso, grigio / ivory, green, red, grey					





MITE
DESIGN
MARC SADLER
2000



MITE
DESIGN
MARC SADLER
2000





LITE
DESIGN
MARC SADLER
2000





LITE - TAVOLO, TABLE

TITE
DESIGN
MARC SADLER
2000





TITE 2 + TITE 3 - SOSPENSIONE, SUSPENSION

KITE + MINI KITE

DESIGN

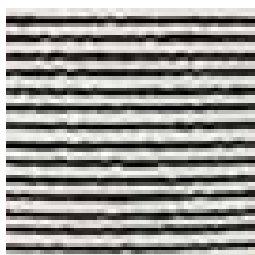
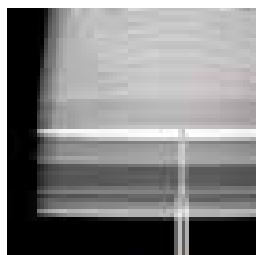
MARC SADLER

2003

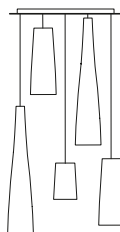
MINI-KITE - PARETE, WALL



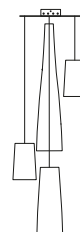
	design: Marc Sadler / 2000		LAMPADINE / BULBS						CERTIFICATIONS	ENERGY EFFICIENCY CLASS
	MISURE CM	DIMENSIONS INCHES	DIMMER	220 / 240V		120V				
LITE / MITE / TITE / KITE										
MINI KITE / GIGA-LITE										
Lite grande tavolo / table	Ø 19 h. 55 cm	Ø 7 1/4" h. 21 3/4"		1x77W	1x20W	1x100W	1x20W	IP 20	A+, A, B, C	
Lite piccola tavolo / table	Ø 15 h. 40 cm	Ø 5 7/8" h. 15 3/4"		1x46W	1x12W	1x60W	1x13W	IP 20	A+, A, B, C	
Mite terra / floor	Ø 21 h. 185 cm	Ø 8 1/4" h. 72 5/6"	dimmer	1x150W		1x150W		IP 20	C	
Tite 1 suspension	Ø 21 h. 195 cm max.	Ø 8 1/4" h. 75 3/4"		1x116W	1x25W	1x100W	1x26W	IP 20	A+, A, B, C	
Tite 2 suspension	Ø 21 h. 195 cm max.	Ø 8 1/4" h. 76 3/4"		1x116W	1x25W	1x100W	1x26W	IP 20	A+, A, B, C	
Tite 3 suspension	Ø 19 h. 198 cm max.	Ø 7 1/2" h. 78"		1x77W	1x20W	1x100W	1x20W	IP 20	A+, A, B, C	
Kite parete / wall	l. 27 p. 16 h. 42 cm	l. 10 5/8" d. 6 1/3" h. 16 1/2"		3x30W	1x24W	3x40W	1x24W	IP 20	A+, A, B, C	
Mini Kite parete / wall	l. 18,5 p. 12 h. 21 cm	l. 7 9/32" d. 4 3/4" h. 8 1/4"		1x30W	1x8W	1x40W	1x8W	IP 20	A+, A, B, C	
Giga-Lite terra / floor	Ø 50 h. min 155 / max 175 cm	Ø 19 3/4" h. min 61" max 68 7/8"	dimmer	3x116W		3x150W		IP 20	C	
Giga-Lite suspension	Ø 50 h. max 190 cm	Ø 19 3/4" h. max 196 3/4"		3x77W	3x20W	3x100W	3x20W	IP 20	A+, A, B, C	
FINITURE / FINISHES										
diffusore / shade	tessuto di vetro con fibra di carbonio o Kevlar® / fibreglass fabric with Kevlar® or carbon thread									
colori / colours	giallo, nero / yellow, black									
montatura / frame	Giga-Lite terra: acciaio inox / Giga-Lite floor: stainless steel									
	altri modelli: acciaio nichelato / other models: nickel-plated steel									
note / notes	possibilità di composizioni multiple / possibility of multiple compositions									



rosone multiplo lineare /
linear multiple canopy



rosone multiplo rotondo /
round multiple canopy



KITE - PARETE, WALL



GIGA-LITE

DESIGN

MARC SADLER

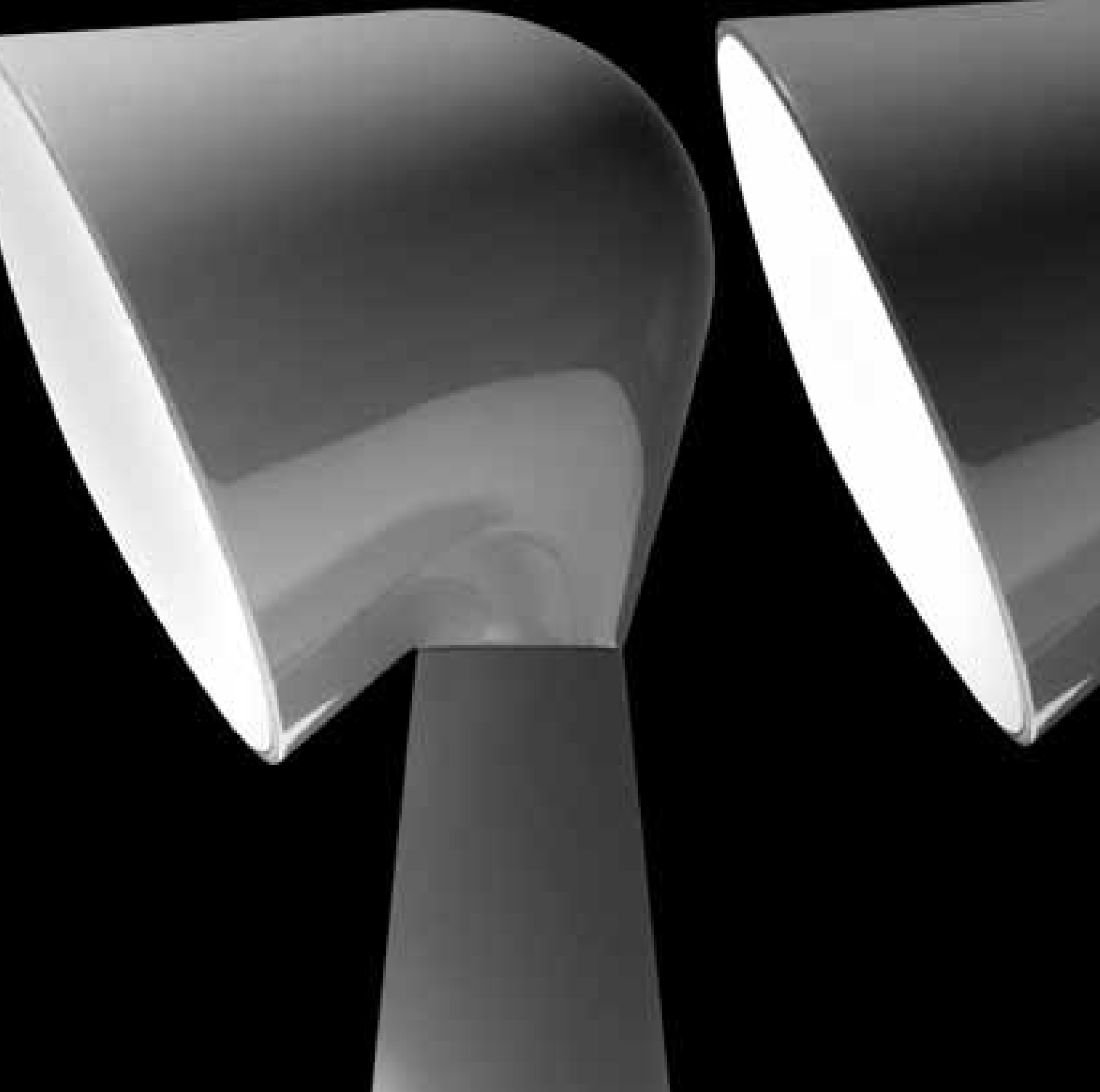
2004

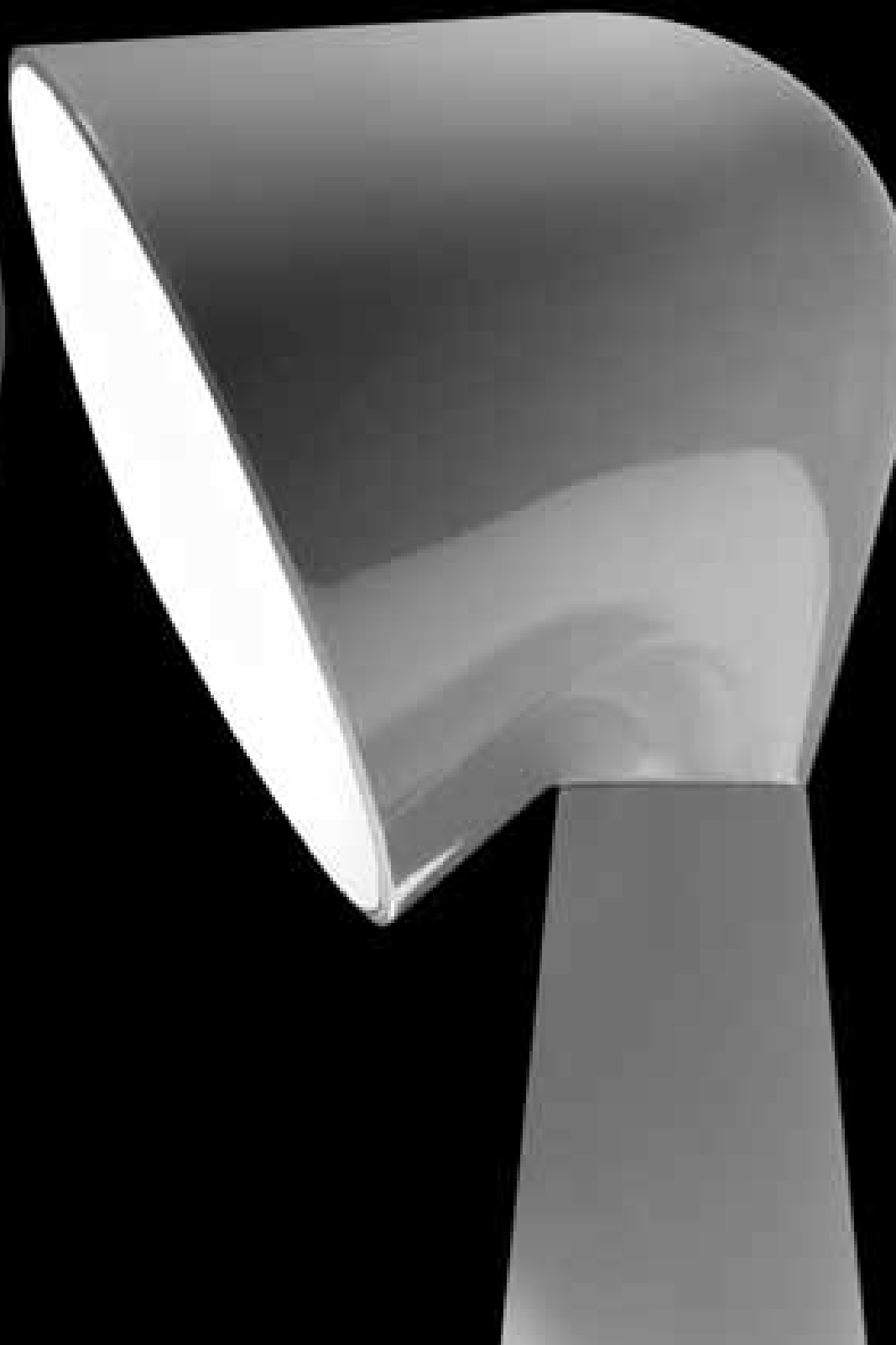
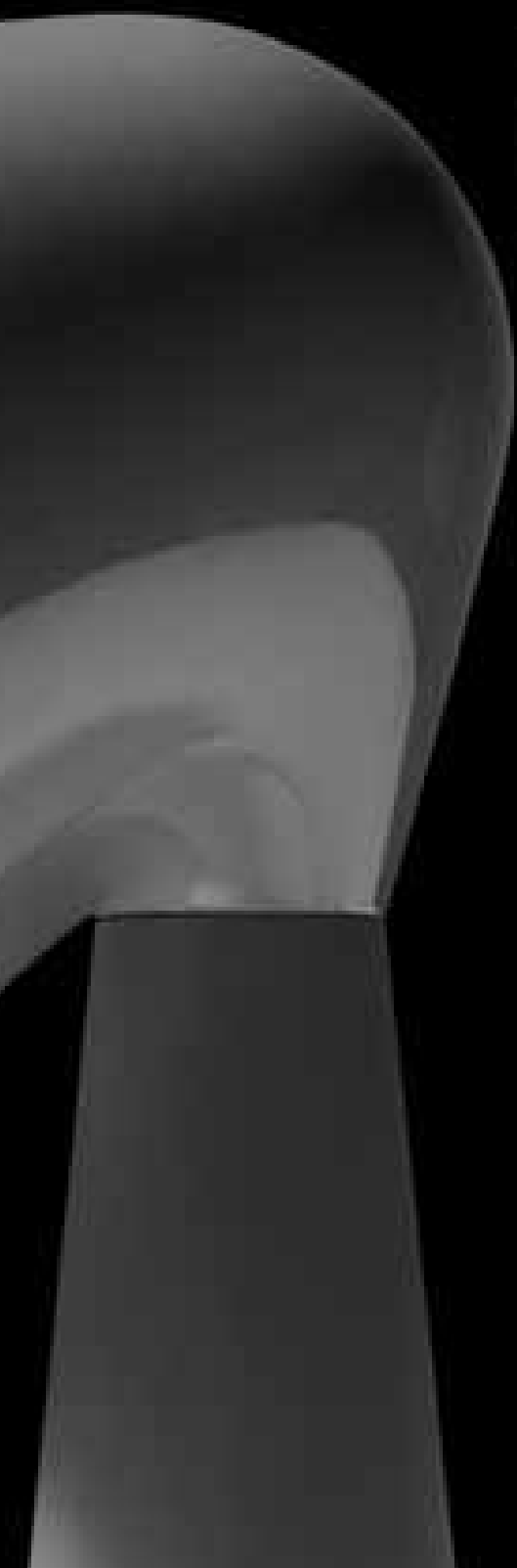


GIGA LITE - SOSPENSIONE, SUSPENSION



BINIC
DESIGN
IONNA VAUTRIN
2010





BINIC
DESIGN
IONNA VAUTRIN
2010





BINIC
 DESIGN
 IONNA VAUTRIN
 2010



BINIC	design: Ionna Vautrin / 2010		LAMPADINE / BULBS			
			220 / 240V	120V		
	MISURE CM	DIMENSIONS INCHES	FLUOR.	FLUOR.	CERTIFICATIONS	ENERGY EFFICIENCY CLASS
tavolo / table	l. 14 p. 14 h. 20 cm	l. 5 1/2" d. 5 1/2" h. 8"	1x12W	1x13W	□ ▽ CE IP 20	A+, A
	FINITURE / FINISHES					
materiali / materials	Policarbonato e ABS / Polycarbonate and ABS					
colori / colours	bianco, verde, amaranto, arancio, petrolio, grigio / white, green, amaranth, orange, petroleum blue, grey					





BINIC - TAVOLO, TABLE

BIRDIE
DESIGN
LUDOVICA
E ROBERTO
PALOMBA
2011





BIRDIE
+ BIRDIE PICCOLA

TAVOLO

DESIGN

LUDOVICA

E ROBERTO

PALOMBA

2011





BIRDIE
DESIGN
LUDOVICA
E ROBERTO
PALOMBA
2011





BIRDIE
SOFFITTO
DESIGN
LUDOVICA
E ROBERTO
PALOMBA
2012





BIRDIE

DESIGN

LUDOVICA

E ROBERTO

PALOMBA

2011

BIRDIE	design: Ludovica e Roberto Palomba / 2011		LAMPADINE / BULBS				CERTIFICATIONS	ENERGY EFFICIENCY CLASS
	MISURE CM	DIMENSIONS INCHES	DIMMER	220 / 240V		120V		
				HALOG.	FLUOR.	HALOG.	FLUOR.	
tavolo / table grande	l. 25 h. 70 cm	l. 9 7/8" h. 27 1/2"	dimmer	1x150 W		1x150 W		IP 20 C
tavolo / table grande	l. 25 h. 70 cm	l. 9 7/8" h. 27 1/2"		1x150 W	1x20 W	1x150 W	1x20 W	IP 20 A+, A, B, C
tavolo / table piccola	Ø 17 h. 49 cm	Ø 6 3/4" h. 19 1/4"	dimmer	1x70 W		1x70 W		IP 20 C
tavolo / table piccola	Ø 17 h. 49 cm	Ø 6 3/4" h. 19 1/4"		1x70 W	1x20 W	1x70 W	1x20 W	IP 20 A+, A, B, C
lettura / reading	l. 30 h. 150 cm	l. 11 3/4" h. 59"	dimmer	1x150 W		1x150 W		IP 20 C
lettura / reading	l. 30 h. 150 cm	l. 11 3/4" h. 59"		1x150 W	1x20 W	1x150 W	1x20 W	IP 20 A+, A, B, C
parete / wall	l. 17 p. 24 h. 42 cm	l. 6 3/4" d. 9 1/2" h. 16 3/4"	dimmer	1x70 W		1x60 W		IP 20 C
parete / wall	l. 17 p. 24 h. 42 cm	l. 6 3/4" d. 9 1/2" h. 16 3/4"		1x70 W	1x20 W	1x60 W	1x20 W 277V	IP 20 A+, A, B, C
soffitto / ceiling								
Birdie 1	l. 23 h. 94,5 cm	l. 9" h. 37 1/4"		1x70 W	1x20 W	1x60 W	1x20 W 277V	IP 20 A+, A, B, C
Birdie 3	l. 53 p. 77 h. 95 cm	l. 21 1/4" d. 28 1/4" h. 37 3/8"		3x70 W	3x20 W	3x60 W	3x20 W 277V	IP 20 A+, A, B, C
Birdie 6	l. 59 p. 90 h. 95 cm	l. 29 3/8" d. 35 1/4" h. 37 3/8"		6x70 W	6x20 W	6x60 W	6x20 W 277V	IP 20 A+, A, B, C
Birdie 9	l. 88 p. 91 h. 95 cm	l. 34 3/4" d. 36" h. 37 3/8"		9x70 W	9x20 W	9x60 W	9x20 W 277V	IP 20 A+, A, B, C
sospensione / suspension								
Birdie 6	l. 59 p. 90 h. max 286 cm	l. 23 3/8" d. 35 1/2" h. max 227 3/4"		6x70 W	6x20 W	6x60 W	6x20 W 277V	IP 20 A+, A, B, C
Birdie 9	l. 88 p. 92 h. max 286 cm	l. 34 3/4" d. 36 1/4" h. max 227 3/4"		9x70 W	9x20 W	9x30 W	9x20 W 277V	IP 20 A+, A, B, C
	FINITURE / FINISHES							
diffusore / shade	policarbonato / polycarbonate							
colori / colours	bianco, grigio, arancio, amaranto / white, grey, orange, amaranth							
montatura / frame	tavolo, lettura e parete: acciaio verniciato / table, reading and wall: coated steel							
	soffitto e sospensione: alluminio verniciato / ceiling and suspension: coated aluminium							
note / notes	tavolo / table - parete / wall - lettura / reading: touch-dimmer incluso / touch-dimmer included							
	parete / wall: touch-dimmer incluso / touch-dimmer included (220 - 240 V only)							
	soffitto / ceiling: altezze differenti su richiesta / different heights on request							





BEHIVE
DESIGN
WERNER
AISSLINGER
2011





BEHIVE
DESIGN
WERNER
AISSLINGER
2011





BEHIVE
 DESIGN
 WERNER
 AISSLINGER
 2011



BEHIVE	design: Werner Aisslinger / 2011		LAMPADINE / BULBS						
				220 / 240V		120 / 277V			
	MISURE CM	DIMENSIONS INCHES	DIMMER	HALOG.	FLUOR.	HALOG.	FLUOR.	CERTIFICATIONS	ENERGY EFFICIENCY CLASS
tavolo / table	Ø 39,5 h. 40 cm	Ø 15 1/2" h. 15 3/4"	dimmer	1x150 W		1x150 W		IP 20	C
sospensione / suspension	Ø 39 h. max 209 cm	Ø 15 1/4" h. max 82 1/4"		1x150 W	1x26 W	1x150 W	1x26 W 277V	IP 20	A+, A, B, C
	FINITURE / FINISHES								
materiali / materials	ABS-policarbonato / ABS-polycarbonate								
colori / colours	bianco / white								





ESA 07
 DESIGN
 LIEVORE ALTHERR
 MOLINA
 1996



ESA 07	design: Lievore Altherr Molina / 1996			LAMPADINE / BULBS				CERTIFICATIONS	ENERGY EFFICIENCY CLASS	
	MISURE CM	DIMENSIONS INCHES	DIMMER	220 / 240V		120V				
				HALOG.	FLUOR.	INCAND.	HALOG.	FLUOR.		
Esa grande	l. 44 p. 21 h. 47 cm	l. 17 1/4" d. 8 1/4" h. 18 1/2"		1x77W	1x20W	1x100W		1x20W	☐ ▽ CE IP 20	A+, A, B, C
Esa piccola	l. 29 p. 13,5 h. 30 cm	l. 11 1/2" d. 5 1/4" h. 12"	dimmer	1x33W			1x40W		☐ ▽ CE IP 20	C
FINITURE / FINISHES										
diffusore / shade	vetro soffiato / blown glass									
colori / colours	bianco, avorio / white, ivory									
montatura / frame	alluminio lucido / polished aluminium									



COLIBRI
DESIGN
ODOARDO
FIORAVANTI
2011

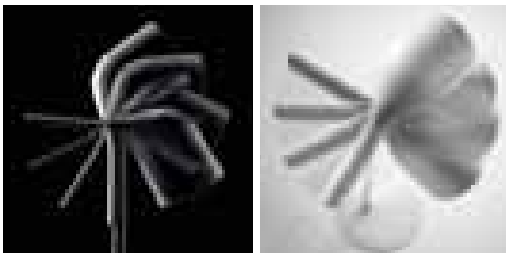




COLIBRÌ
 DESIGN
 ODOARDO
 FIORAVANTI
 2011

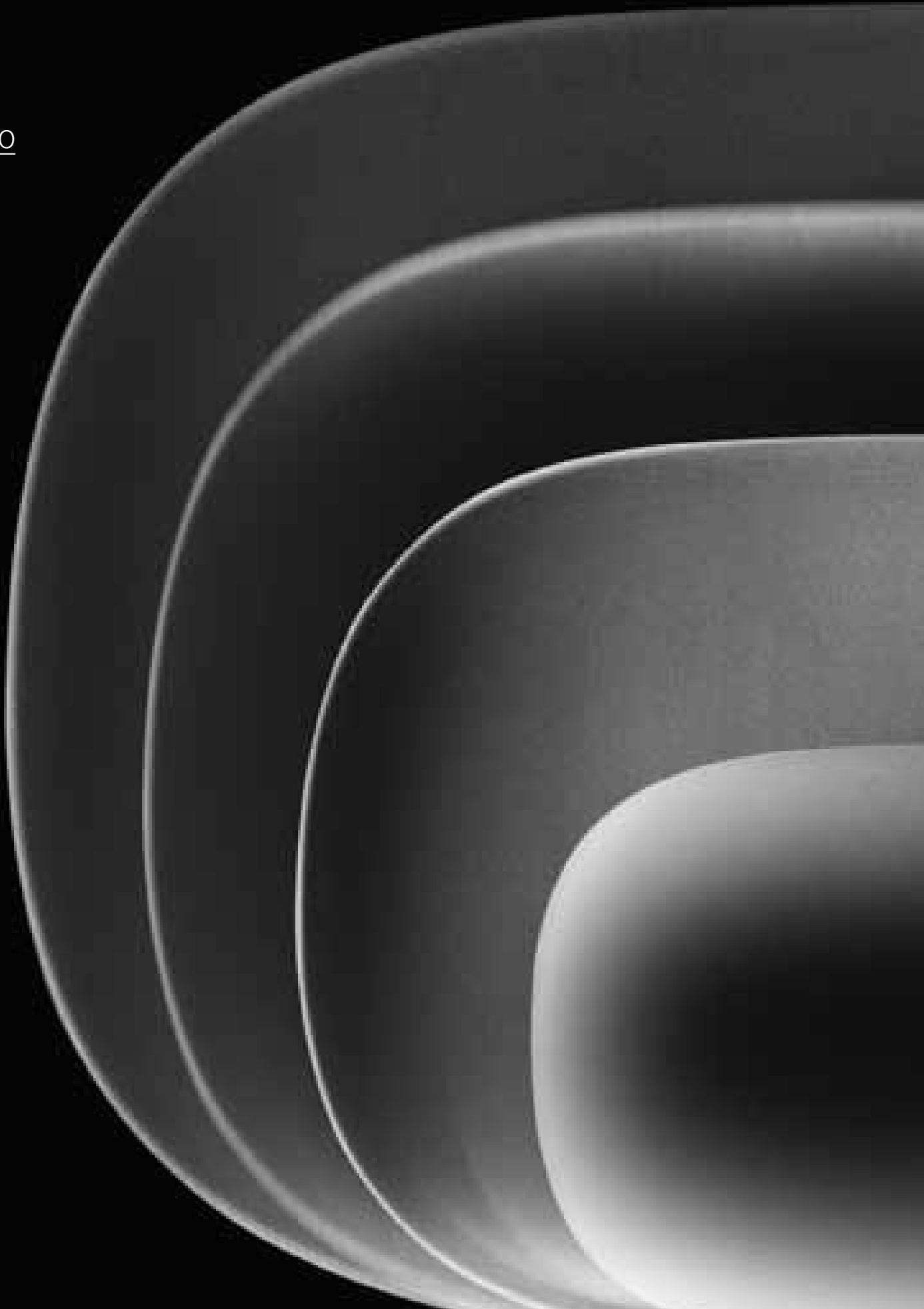


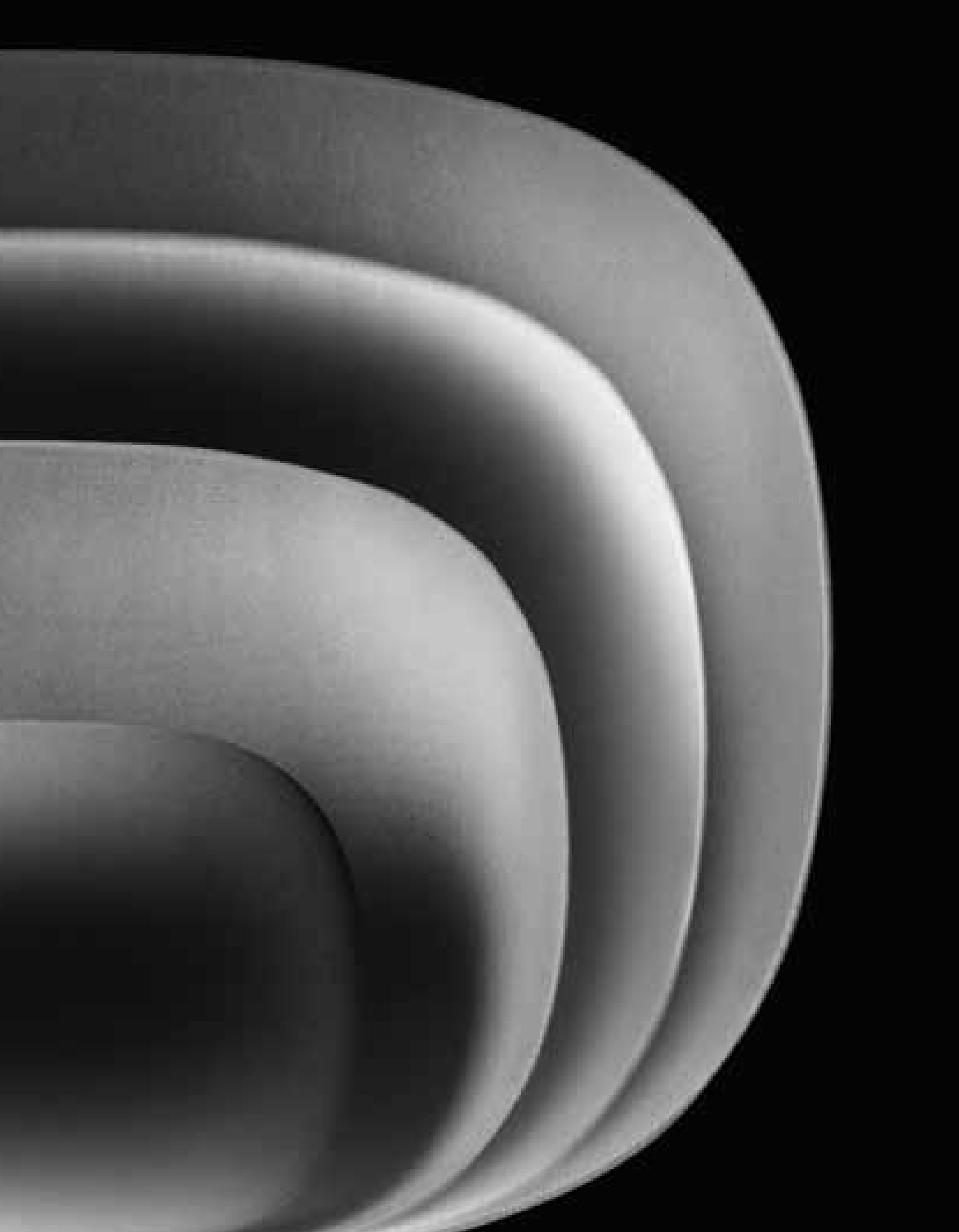
COLIBRÌ	design: Odoardo Fioravanti / 2011		LAMPADINE / BULBS				
				220 / 240V	120V		
	MISURE CM	DIMENSIONS INCHES	DIMMER	HALOG.	HALOG.	CERTIFICATIONS	ENERGY EFFICIENCY CLASS
lettura / reading	l. 25 h. 145 cm	l. 9 27/32" h. 57 1/16"	dimmer	1x75W	1x75W	☐ ▽ CE IP 20	C
	FINITURE / FINISHES						
diffusore / shade	policarbonato / polycarbonate						
colori / colours	bianco, verde / white, green						
montatura / frame	alluminio e metallo verniciati / coated aluminium and metal						
note / notes	diffusore orientabile / adjustable lampshade						





STEWIE
DESIGN
LUCA
NICHETTO
2012





STEWIE
DESIGN
LUCA
NICHETTO
2012





STEWIE
 DESIGN
 LUCA
 NICHETTO
 2012



STEWIE	design: Luca Nichetto / 2012		LAMPADINE / BULBS			
			220 / 240V	120V		
	MISURE CM	DIMENSIONS INCHES	FLUOR.	FLUOR.	CERTIFICATIONS	ENERGY EFFICIENCY CLASS
terra / floor	l. 77 p. 26 h. 69 cm	l. 30 1/4" p. 10 1/4" h. 27"	1x40 W	1x40 W		A+, A
	FINITURE / FINISHES					
diffusore / shade	polietilene espanso rivestito in tessuto / fabric coated polyethylene foam					
colori / colours	avorio, rosso / ivory, red					
montatura / frame	metallo / metal					





TUA
 DESIGN
 MARCO ZITO
 2010



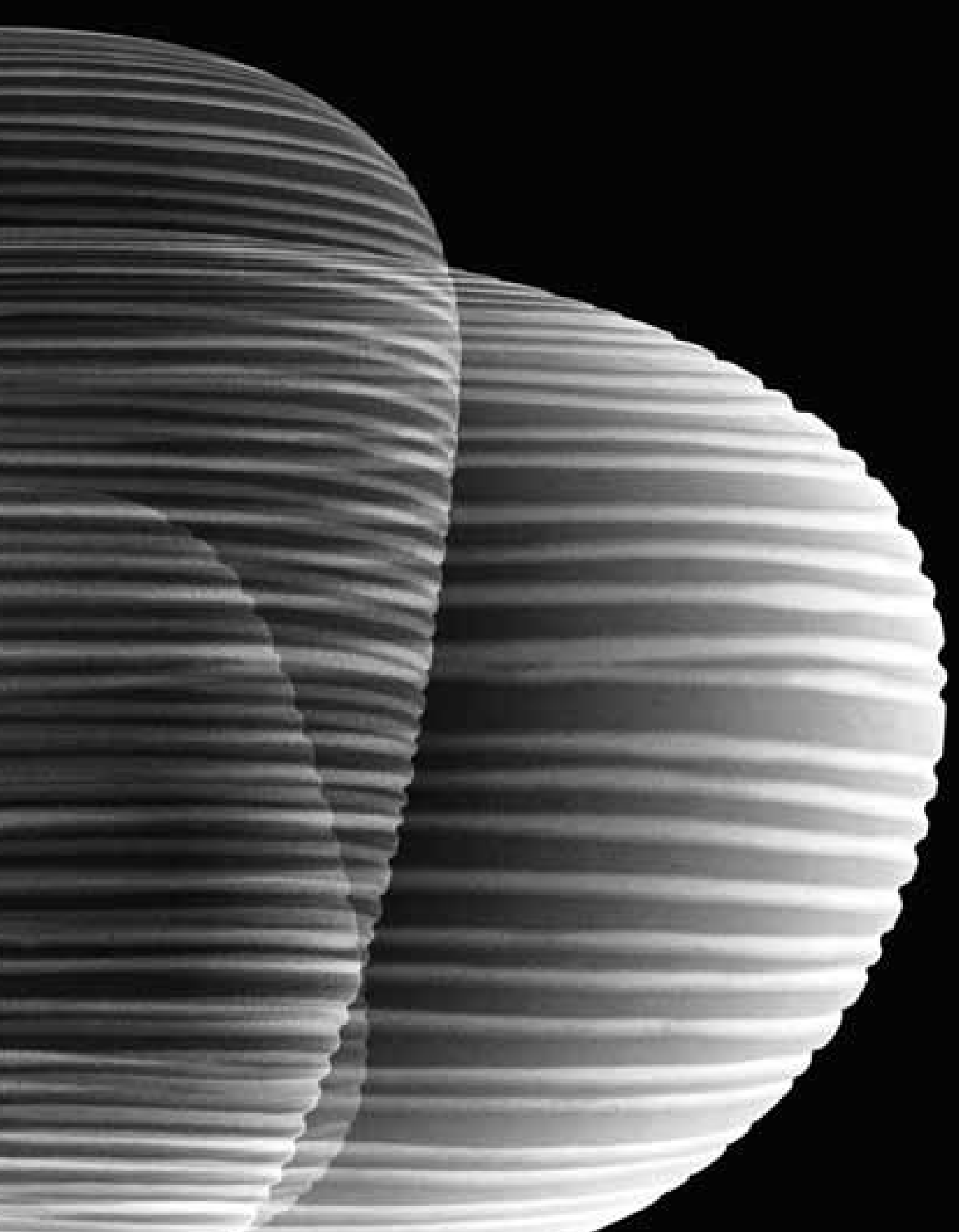
TUA	design: Marco Zito / 2010		LAMPADINE / BULBS			
			220 / 240V	120V		
	MISURE CM	DIMENSIONS INCHES	HALOG.	HALOG.	CERTIFICATIONS	ENERGY EFFICIENCY CLASS
tavolo / table	l. 15 p. 14 h. 24 cm	l. 5 11/16" d. 5 6/8" h. 9 3/8"	1x33W	1x40W	□ ▽ CE IP 20	C
	FINITURE / FINISHES					
diffusore / shade	alluminio verniciato / laquered aluminium					
colori / colours	bianco / white					





RITUALS
DESIGN
LUDOVICA
E ROBERTO
PALOMBA
2013





RITUALS
DESIGN
LUDOVICA
E ROBERTO
PALOMBA
2013





RITUALS
DESIGN
LUDOVICA
E ROBERTO
PALOMBA
2013





RITUALS
DESIGN
LUDOVICA
E ROBERTO
PALOMBA
2013



RITUALS	design: Ludovica e Roberto Palomba / 2013		LAMPADINE / BULBS				CERTIFICATIONS	ENERGY EFFICIENCY CLASS
	MISURE CM	DIMENSIONS INCHES	DIMMER	220 / 240V HAL. (G9) HAL. (E27) FLUOR.	120V HAL. (G9) HAL. (E26) FLUOR.			
tavolo / table 1	Ø 24 h. 40 cm	Ø 9 1/2" h. 15 3/4"	dimmer	1x60 W	1x60 W	IP 20	C	
tavolo / table 1	Ø 24 h. 40 cm	Ø 9 1/2" h. 15 3/4"		1x105 W 1x15 W	1x105 W 1x15 W	IP 20	A+, A, B, C	
tavolo / table 2	Ø 34 h. 25 cm	Ø 13 1/4" h. 10"	dimmer	1x60 W	1x60 W	IP 20	C	
tavolo / table 2	Ø 34 h. 25 cm	Ø 13 1/4" h. 10"		1x105 W 1x15 W	1x105 W 1x15 W	IP 20	A+, A, B, C	
tavolo / table 3	Ø. 20 h. 27 cm	Ø. 8" h. 10 1/2"	dimmer	1x60 W	1x60 W	IP 20	C	
tavolo / table 3	Ø 20 h. 27 cm	Ø. 8" h. 10 1/2"		1x105 W 1x15 W	1x105 W 1x15 W	IP 20	A+, A, B, C	
sospensione / suspension 1	Ø 24 h. 224 cm	Ø. 9 5/8" h.87 1/2"		1x60 W	1x60 W	IP 20	C	
sospensione / suspension 1	Ø 24 h. 224 cm	Ø. 9 5/8" h.87 1/2"		1x70 W 1x15 W	1x60 W 1x15 W	IP 20	A+, A, B, C	
sospensione / suspension 2	Ø 34 h. 209 cm	Ø. 13 3/8" h. 81 3/8"		1x60 W	1x60 W	IP 20	C	
sospensione / suspension 2	Ø 34 h. 209 cm	Ø 13 3/8" h. 81 3/8"		1x70 W 1x15 W	1x60 W 1x15 W	IP 20	A+, A, B, C	
sospensione / suspension 3	Ø 19 h. 211 cm	Ø 7 1/2" h. 82 1/8"		1x60 W	1x60 W	IP 20	C	
sospensione / suspension 3	Ø 19 h. 211 cm	Ø 7 1/2" h. 82 1/8"		1x70 W 1x15 W	1x60 W 1x15 W	IP 20	A+, A, B, C	

FINITURE / FINISHES	
diffusore / shade	vetro soffiato satinato / blown satin glass
colori / colours	bianco / white
montatura / frame	metallo verniciato / coated metal
note / notes	(table version G9), con dimmer incluso / dimmer included
	possibilità di composizioni multiple / possibility of multiple compositions



Rituals 1

Rituals 2

Rituals 3

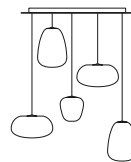


Rituals 1

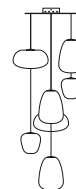
Rituals 2

Rituals 3

rosone multiplo lineare /
linear multiple canopy



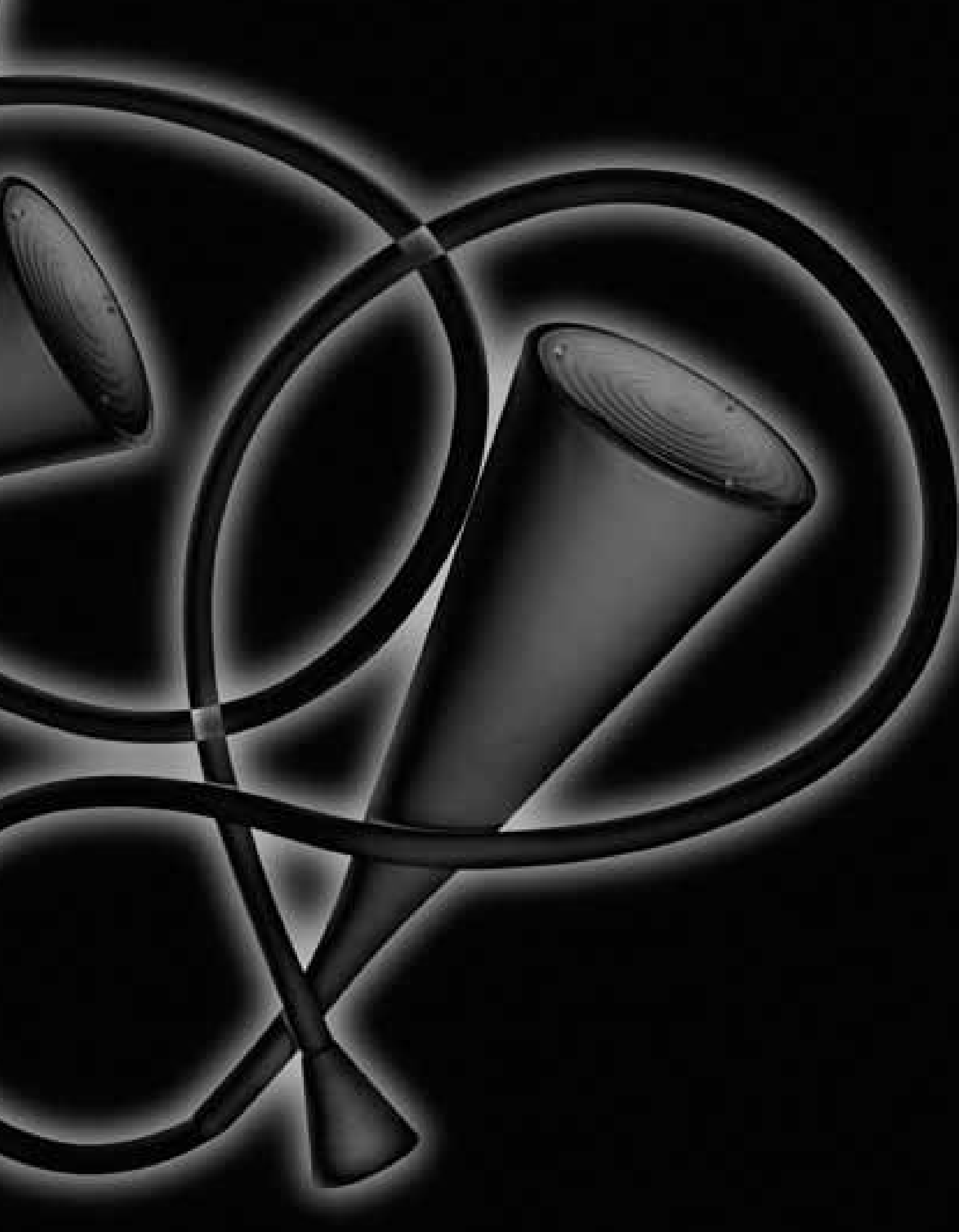
rosone multiplo rotondo /
round multiple canopy





UTO
DESIGN
LAGRANJA
DESIGN
2005





UTO
DESIGN
LAGRANJA
DESIGN
2005






UTO
DESIGN
LAGRANJA DESIGN
2005





UTO
DESIGN
LAGRANJA DESIGN
2005

UTO	design: Lagranja Design / 2005		LAMPADINE / BULBS		CERTIFICATIONS	ENERGY EFFICIENCY CLASS
	MISURE CM	DIMENSIONS INCHES	220 / 240V	120V		
tavolo / table	Ø 20 l. 320 cm	Ø 7 7/8" l. 126"	1x12W	1x33W		A+, A,
sospensione / suspension	Ø 20 l. 320 cm	Ø 7 7/8" l. 126"	1x12W	1x13W		
outdoor	Ø 20 l. 320 cm	Ø 7 7/8" l. 126"	1x12W	1x13W		
FINITURE / FINISHES						
diffusore / shade	elastomero termoplastico e policarbonato / thermoplastic elastomer and polycarbonate					
colori / colours	bianco, giallo, arancio / white, yellow, orange					
note / notes	suitable for damp locations					

UTO – SOSPENSIONE, SUSPENSION



HAVANA

DESIGN

JOSEPH FORAKIS

1993/2005





HAVANA

DESIGN

JOSEPH FORAKIS

1993





HAVANA

DESIGN

JOZEPH FORAKIS

1993



HAVANA - PARETE, WALL



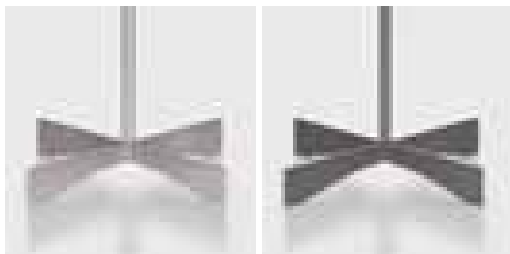
HAVANA - SOSPENSIONE, SUSPENSION



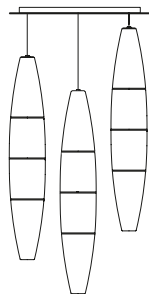
HAVANA - SOSPENSIONE, SUSPENSION



HAVANA	design: Jozeph Forakis / 1993		LAMPADINE / BULBS			
	MISURE CM	DIMENSIONS INCHES	220 / 240V	120V		
terra / floor	Ø 23 h.172 cm	Ø 9 1/16" h. 66 7/8"	HALOG.	FLUOR.	INCAND.	FLUOR.
sospensione / suspension	Ø 23 h.max 240 cm	Ø 9 1/16" h. max 94 1/8"	1x116W	1x20W	1x150W	1x26W
parete / wall	p. 27 h.140 cm	d. 10 5/8" h. 55 1/8"	1x105W	1x25W	1x100W	1x32W
			1x116W	1x25W	1x100W	1x26W
	FINITURE / FINISHES					
diffusore / shade	polietilene / polyethylene					
montatura / frame	terra: metallo verniciato o cromato / floor: coated or chrome metal					
	altre versioni: metallo verniciato/ other versions: coated metal					
colori / colours	bianco, ghiaccio, giallo crema / white, ice, cream yellow					
note / notes	possibilità di composizioni multiple / possibility of multiple compositions					
			CERTIFICATIONS		ENERGY EFFICIENCY CLASS	
					IP 20	A+, A, B, C
					IP 20	A+, A, B, C
					IP 20	A+, A, B, C



rosone multiplo lineare / linear multiple canopy



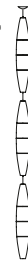
rosone multiplo rotondo / round multiple canopy



Havana doppia



Havana tripla



Havana quadrupla



HAVANA MONO

DESIGN

JOZEPH FORAKIS

2005





HAVANA
OUTDOOR
DESIGN
JOZEPH FORAKIS
2005





HAVANA MONO + OUTDOOR

DESIGN

JOZEPH FORAKIS

2005

PICCHETTO, SCATOLA A PERDERE, BASE RIPOSIZIONABILE
STAKE, UNDERGROUND BOX, REPOSITIONABLE BASE



HAVANA OUTDOOR

design: Jozeph Forakis / 2005

LAMPADINE / BULBS

	MISURE CM	DIMENSIONS INCHES	220 / 240V		120V		CERTIFICATIONS	ENERGY EFFICIENCY CLASS
			HALOG.	FLUOR.	INCAND.	FLUOR.		
terra / floor	Ø 23 h.170 cm	Ø 9 1/16" h. 67"	1x46W	1x12W	1x60W	1x13W	IP 44 IP 65	A+, A, B, C
terra bassa / low floor	Ø 23 h.143 cm	Ø 9 1/16" h. 56 1/2"	1x46W	1x12W	1x60W	1x13W	IP 44 IP 65	A+, A, B, C
suspension	Ø 23 h.max 370 cm	Ø 9 1/16" h. max 145 1/8"	1x46W	1x12W	1x60W	1x13W	IP 44 IP 65	A+, A, B, C

FINITURE / FINISHES

diffusore / shade	polietilene / polyethylene
montatura / base	metallo verniciato / coated metal
colori / colours	bianco, giallo / white, yellow

HAVANA MONO

design: Jozeph Forakis / 2005

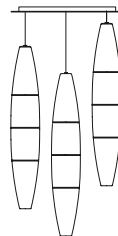
LAMPADINA / LAMP

	MISURE CM	DIMENSIONS INCHES	220 / 240V		120V		CERTIFICATIONS	ENERGY EFFICIENCY CLASS
			HALOG.	FLUOR.	INCAND.	FLUOR.		
terra / floor	Ø 28 h.172 cm	Ø 11" h. 67 7/8"	1x46W	1x12W	1x60W	1x13W	IP 20	A+, A, B, C
suspension	Ø 23 h.max 370 cm	Ø 9 1/16" h. max 94 1/8"	1x46W	1x12W	1x60W	1x13W	IP 20	A+, A, B, C
parete / wall	p. 27 h.140 cm	d. 10 5/8" h. 55 1/8"	1x46W	1x12W	1x60W	1x13W	IP 20	A+, A, B, C

FINITURE / FINISHES

diffusore / shade	polietilene / polyethylene
montatura / frame	metallo verniciato / coated metal
colori / colours	bianco, giallo / white, yellow
note / notes	havana mono: possibilità di composizioni multiple / possibility of multiple compositions

rosone multiplo lineare /
linear multiple canopy



rosone multiplo rotondo /
round multiple canopy





ORBITAL
DESIGN
FERRUCCIO
LAVIANI
1992





ORBITAL, BIT**DESIGN****FERRUCCIO LAVIANI****1992****BIT - PARETE, WALL****ORBITAL / BIT**

design: Ferruccio Laviani / 1992

LAMPADINE / BULBS

	MISURE CM	DIMENSIONS INCHES	220 / 240V		120V		CERTIFICATIONS	ENERGY EFFICIENCY CLASS
			HALOG.	FLUOR.	INCAND.	FLUOR.		
Orbital terra / floor	Ø 53 h.170 cm	Ø 20 3/4" h. 67"			5x40W		⊕ ∇ CE Ⓢ IP 20	A+, A, B, C
Bit 1 parete / wall	l. 35x50 p.12 cm	l. 13 5/6"x 19 7/8" d. 4 3/4"	1x46W	1x12W	1x60W	1x13W	⊕ ∇ CE Ⓢ IP 20	A+, A, B, C
Bit 2 parete / wall	l. 18x30 p.12 cm	l. 7 5/6"x 11 5/6" d. 4 3/4"	1x46W	1x12W	1x60W	1x13W	⊕ ∇ CE Ⓢ IP 20	A+, A, B, C
Bit 3 parete / wall	Ø 40 p.12 cm	Ø 15 3/4" d. 4 3/4"	1x46W	1x12W	1x60W	1x13W	⊕ ∇ CE Ⓢ IP 20	A+, A, B, C
Bit 4 parete / wall	l. 30x34 p.12 cm	l. 7 5/6"x13 1/2" d. 4 3/4"	1x46W	1x12W	1x60W	1x13W	⊕ ∇ CE Ⓢ IP 20	A+, A, B, C
Bit 5 parete / wall	l. 27x40 p.12 cm	l. 15 3/4"x 10 5/8" d. 4 3/4"	1x46W	1x12W	1x60W	1x13W	⊕ ∇ CE Ⓢ IP 20	A+, A, B, C

FINITURE / FINISHES

diffusore / shade

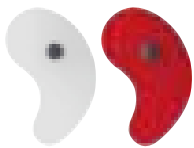
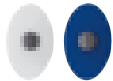
vetro serigrafato / silkscreen-printed glass

colori / colours

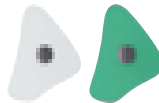
bianco, colorato / white, coloured

montatura / frame

metallo verniciato / coated metal

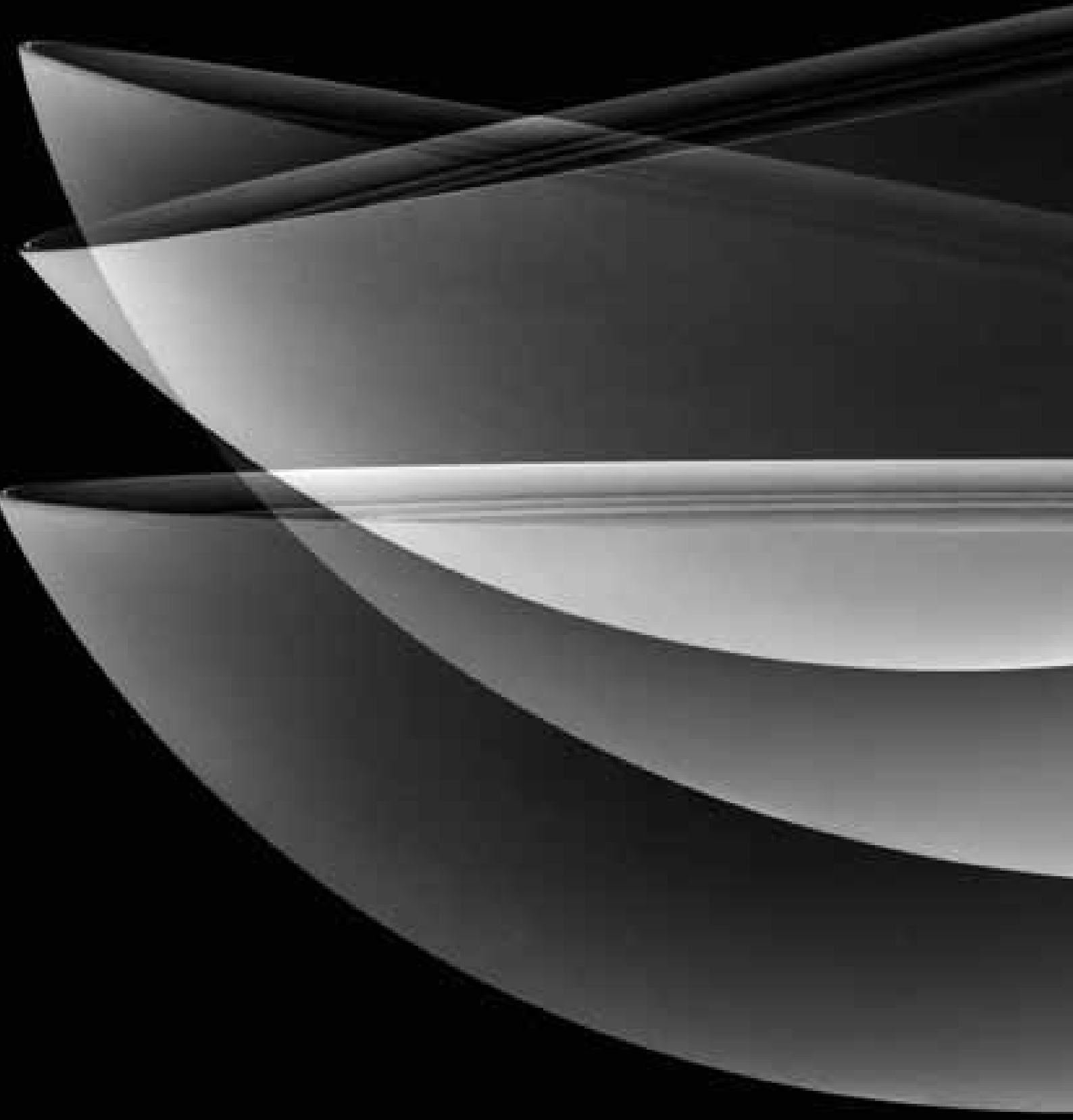
Bit 1 bianco / white
rosso / redBit 2 bianco / white
blu / blue

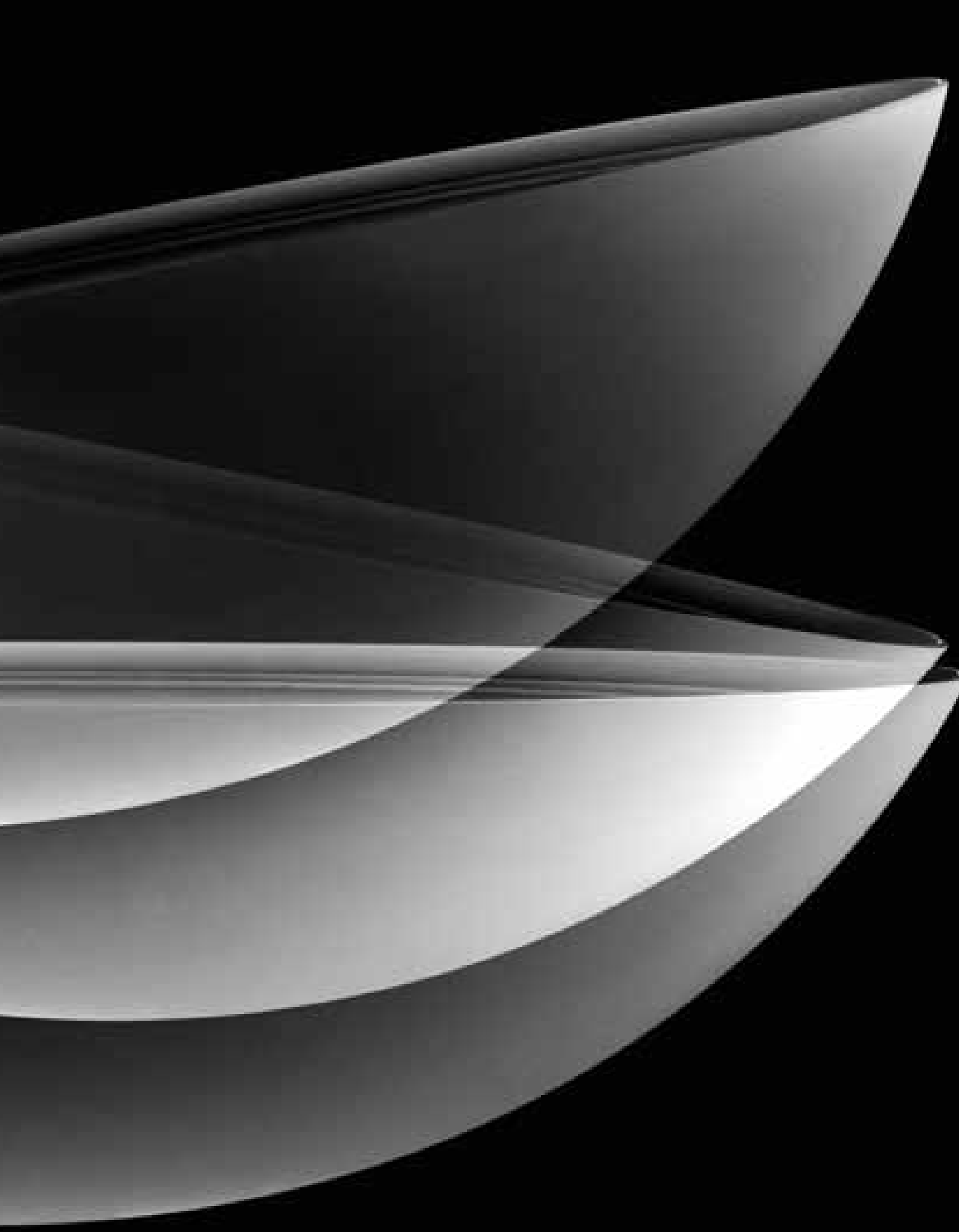
Bit 3 bianco / white

Bit 4 bianco / white
verde / greenBit 5 bianco / white
arancio / orange



SOLAR
DESIGN
JEAN MARIE
MASSAUD
2011





SOLAR
DESIGN
JEAN MARIE
MASSAUD
2011



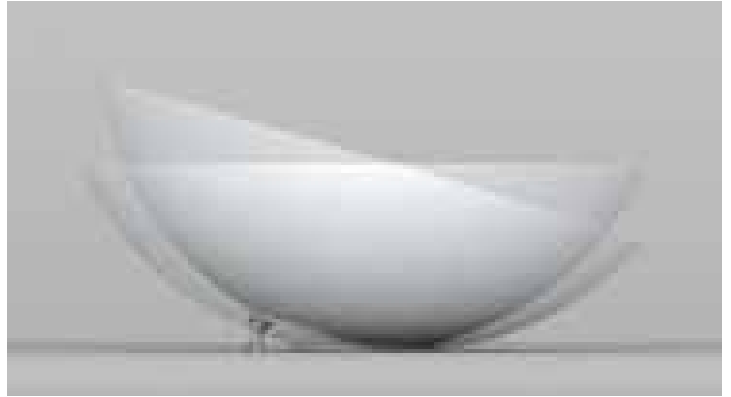


SOLAR
DESIGN
JEAN MARIE
MASSAUD
2011





SOLAR
DESIGN
JEAN MARIE
MASSAUD
2011




SOLAR INDOOR	design: Jean Marie Massaud / 2011		LAMPADINE / BULBS			
	MISURE CM	DIMENSIONS INCHES	220 / 240V FLUOR.	120V FLUOR.	CERTIFICATIONS	ENERGY EFFICIENCY CLASS
terra / floor	Ø 80 h. 26 - 38 cm	Ø 31 3/8" h. 10 1/4 - 14 3/4"	1x25 W	1x26 W	□ ▽ CE IP 20	A+, A,
FINITURE / FINISHES						
diffusore / shade	polietilene e metallo verniciato o metallo rivestito in impiallacciatura di legno / polyethylene and laquered metal or wood veneered metal					
colori / colours	bianco, legno nero / white, black wood					
note / notes	inclinabile fino a 15° / reclinable up to 15°					

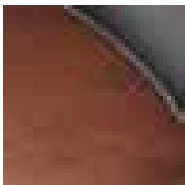


bianco / white



legno nero / black wood

SOLAR OUTDOOR	design: Jean Marie Massaud / 2011		LAMPADINE / BULBS			
	MISURE CM	DIMENSIONS INCHES	220 / 240V FLUOR.	120V FLUOR.	CERTIFICATIONS	ENERGY EFFICIENCY CLASS
terra / floor	Ø 80 h. 26 - 38 cm	Ø 31 3/8" h. 10 1/4 - 14 3/4"	1x25 W	1x26 W	□ ▽ CE  IP 44 IP 65	A+, A,
FINITURE / FINISHES						
diffusore / shade	polietilene e gres / polyethylene and gres					
colori / colours	marrone / brown					
note / notes	suitable for wet locations					

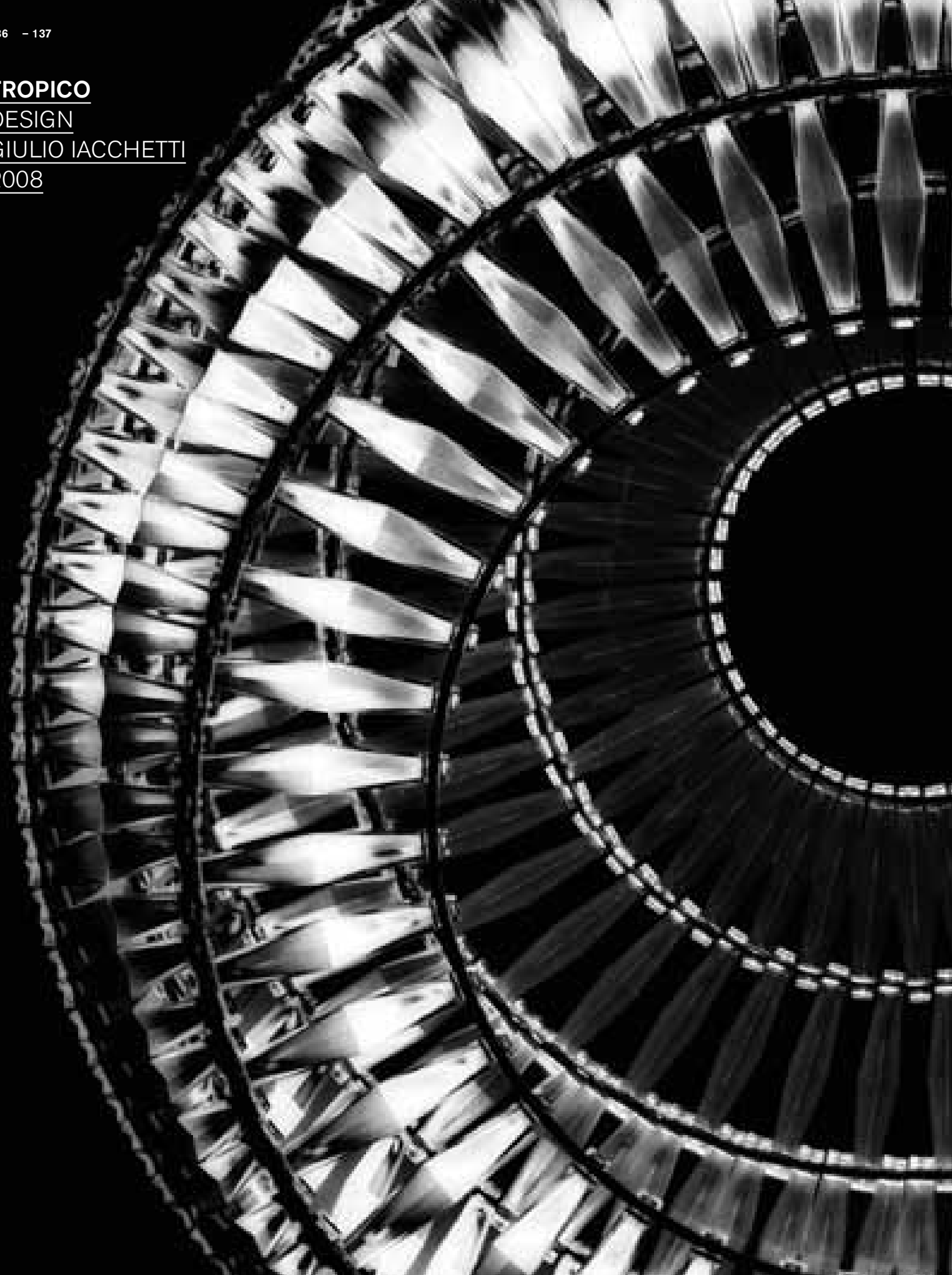


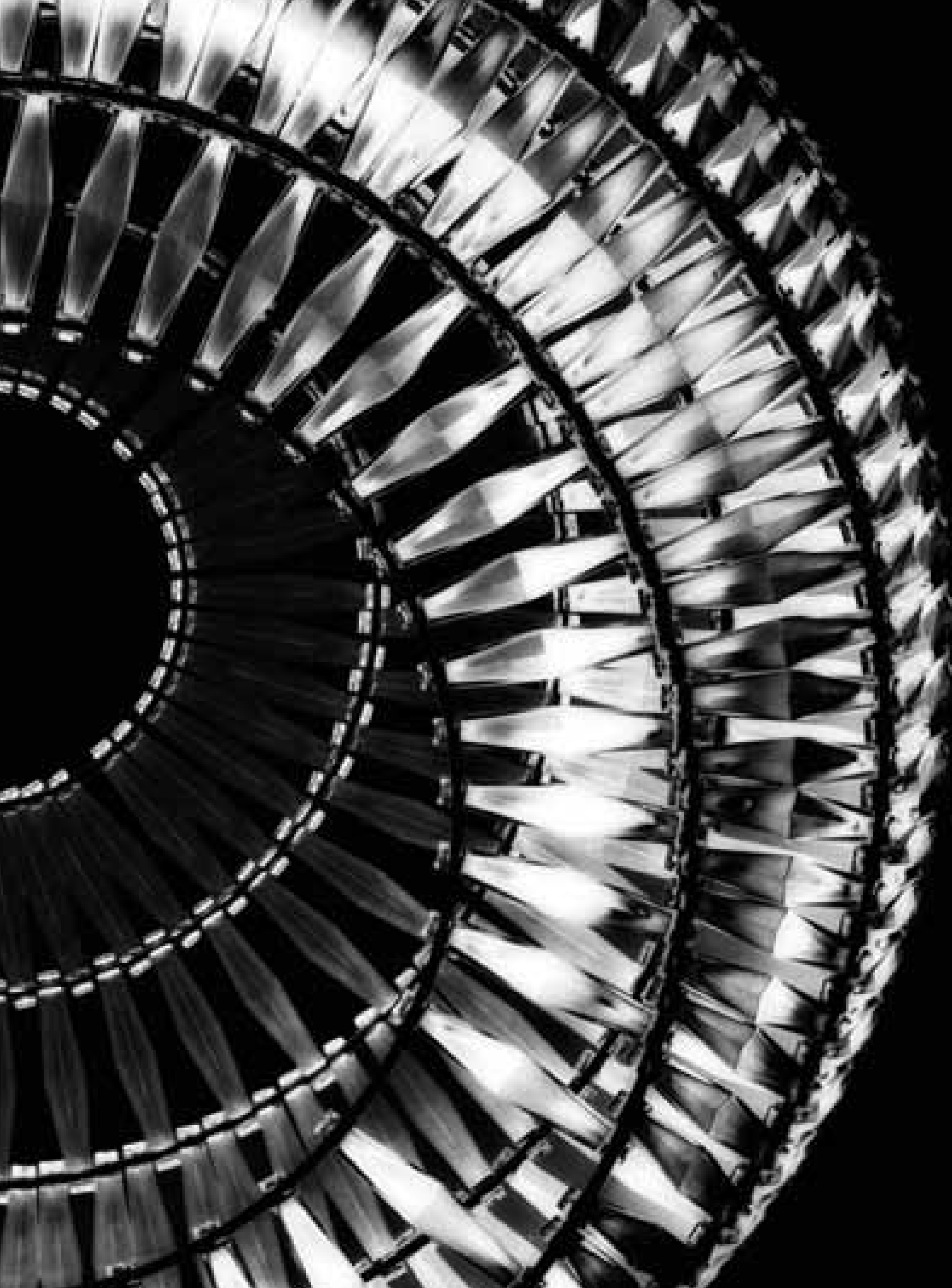
marrone / brown





TROPICO
DESIGN
GIULIO IACCHETTI
2008





TROPICO

DESIGN

GIULIO IACCHETTI

2008





TROPICO
 DESIGN
 GIULIO IACCHETTI
 2008

TROPICO	design: Giulio Iacchetti / 2008		LAMPADINE / BULBS		CERTIFICATIONS	ENERGY EFFICIENCY CLASS
	MISURE CM	DIMENSIONS INCHES	220 / 240V	120 / 277V		
Bell	Ø 70 h. max. 255 cm	Ø 29 1/2" h. max 218 9/16"	1x42W	1x42W		A+, A
Ellipse	Ø 70 h. max. 225 cm	Ø 29 1/2" h. max 206 3/4"	1x42W	1x42W		
Sphera	Ø 60 h. max. 246 cm	Ø 23 3/4" h. max 215"	1x42W	1x42W		
Vertical	Ø 30 h. max. 334 cm	Ø 11 5/6" h. max 249 11/16"	1x40W	1x36W		
	FINITURE / FINISHES					
diffusore / shade	policarbonato / polycarbonate					
colori / colours	ghiaccio, avorio / ice, ivory					
optional	filtri colorati a richiesta / colored filters on request					



bell



ellipse



sphera



vertical



TROPICO

DESIGN

GIULIO IACCHETTI

2008





TROPICO - VERTICAL

TRESS
DESIGN
MARC SADLER
2008





TRESS
DESIGN
MARC SADLER
2008





TRESS
+TRESS STILO
DESIGN
MARC SADLER
2011



TRESS - SOSPENSIONE GRANDE, SUSPENSION GRANDE



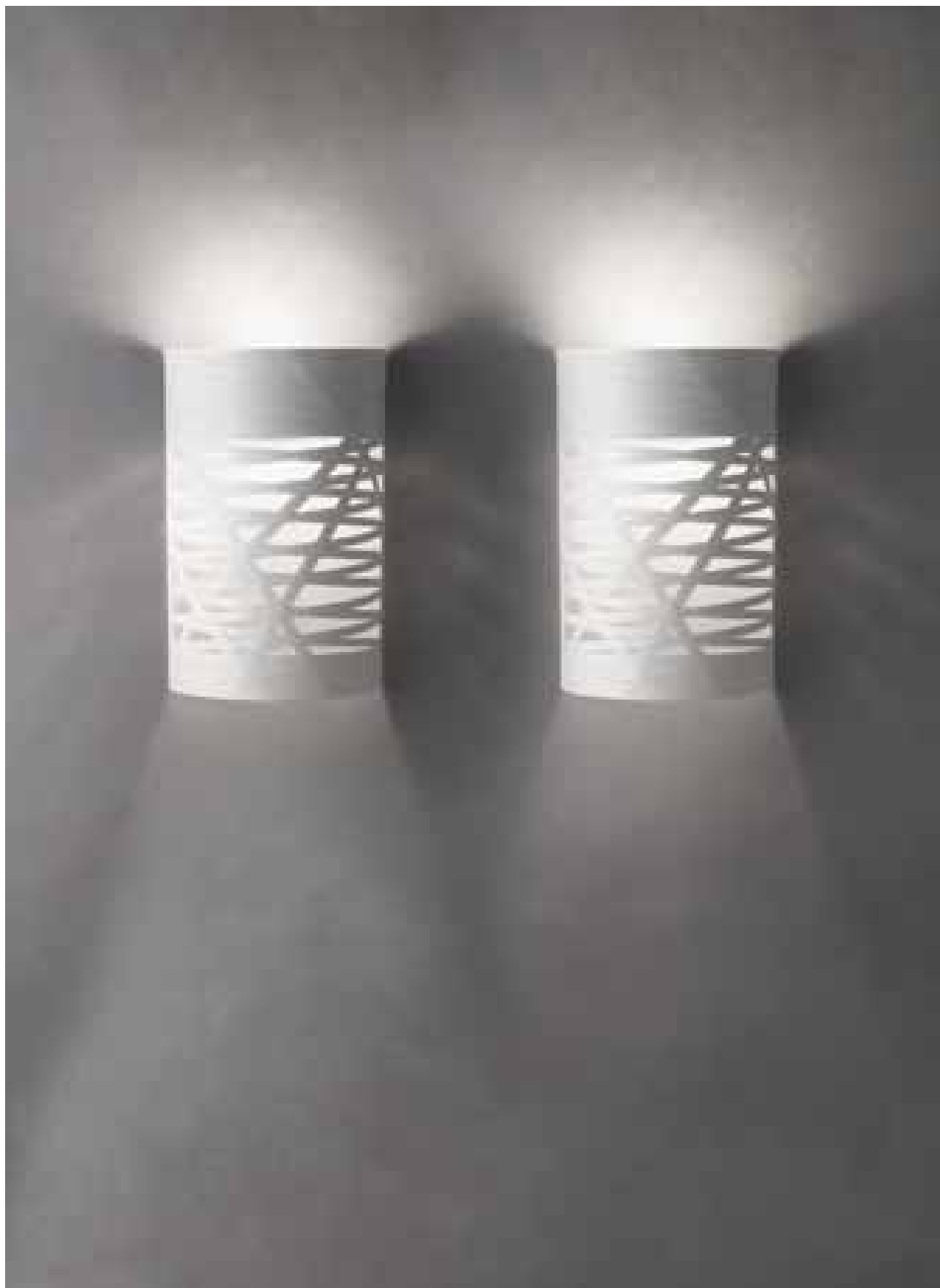
TRESS
+TRESS STILO
DESIGN
MARC SADLER
2011





TRESS
DESIGN
MARC SADLER
2008



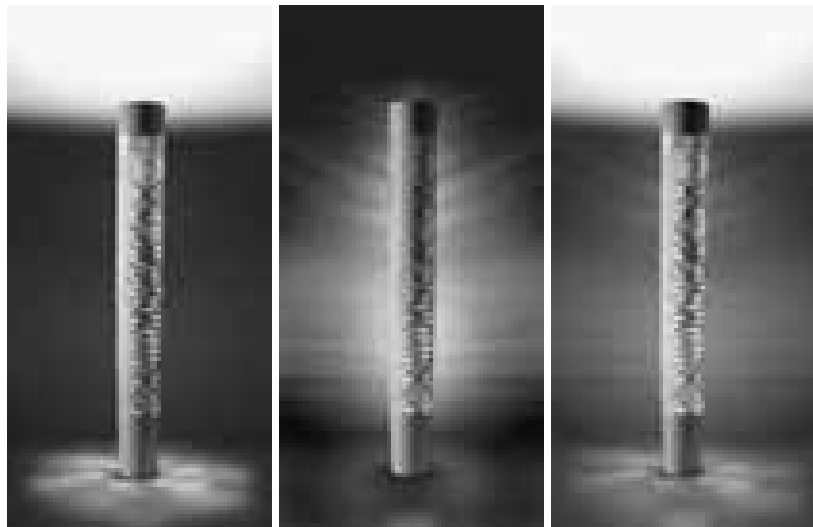


TRESS

DESIGN

MARC SADLER

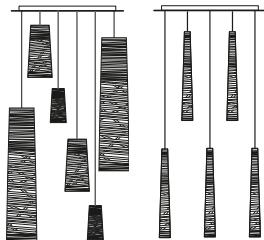
2008



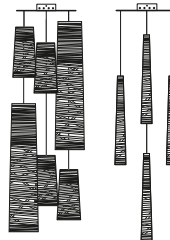
TRESS	design: Marc Sadler / 2008		LAMPADINE / BULBS						CERTIFICATIONS	ENERGY EFFICIENCY CLASS
	MISURE CM	DIMENSIONS INCHES	DIMMER	220 / 240V		120V				
				LED	HALOG.	LED	HALOG.			
tavolo / table mini	Ø 20 h.43 cm	Ø 7 3/4" h. 17"	dimmer		1x75W		1x75W	□ ▽ CE	IP 20 C	
tavolo / table	Ø 23 h.61 cm	Ø 9 7/32" h. 24 1/32"	dimmer		1x100W		1x75W	□ ▽ CE	IP 20 C	
terra / floor grande	Ø 25 h.195 cm	Ø 9 27/32" h. 76 25/32"	dimmer		1x100W+1x230W		1x75W+1x300W	□ ▽ CE	IP 20 C	
terra / floor grande LED ●	Ø 25 h.195 cm	Ø 9 27/32" h. 76 25/32"		1x57W		1x57W		□ ▽ CE	IP 20 A	
terra / floor, media	Ø 24 h.110 cm	Ø 9 7/16" h. 43 5/16"	dimmer		1x100W		1x75W	□ ▽ CE	IP 20 C	
sospensione / suspension grande	Ø 48 h.max 211cm	Ø 19 1/16" h. 82 15/16"			1x160W		1x200W	⊕ ▽ CE	IP 20 C	
sospensione / suspension grande LED ●	Ø 48 h.max 211cm	Ø 19 1/16" h. 117 15/16"		1x35W		1x35W		⊕ ▽ CE	IP 20 A	
sospensione / suspension media	Ø 24 h.280 cm	Ø 9 7/16" h. 110 15/16"			1x100W		1x75W	⊕ ▽ CE	IP 20 C	
sospensione / suspension piccola	Ø 23 h.231 cm	Ø 9 7/32" h. 91 1/32"			1x100W		1x75W	⊕ ▽ CE	IP 20 C	
sospensione / suspension mini	Ø 20 h.213 cm	Ø 7 3/4" h. 84"			1x75W		1x75W	⊕ ▽ CE	IP 20 C	
parete / wall grande	l. 25 h.59 cm	l. 10" h. 23 1/4"			1x120W		1x100W	⊕ ▽ CE	IP 20 C	
parete / wall piccola	l. 25 h.40 cm	l. 10" h. 15 3/4"			1x120W		1x100W	⊕ ▽ CE	IP 20 C	
FINITURE / FINISHES										
diffusore / shade	materiale composito su base di fibra di vetro laccato / coated fiberglass-based composite material									
colori / colours	nero, bianco, rosso / black, white, red									
terra / floor grande	doppia accensione / double switch									
note / notes	possibilità di composizioni multiple / possibility of multiple compositions									
LED	terra grande / floor: CRI>90, 2700°K, 66 lm/W - sospensione grande / suspension: CRI>90, 3000°K 88, lm/W									

TRESS STILO	design: Marc Sadler / 2011		LAMPADINE / BULBS				CERTIFICATIONS	ENERGY EFFICIENCY CLASS	
	MISURE CM	DIMENSIONS INCHES	DIMMER	220 / 240V		120V			
				LED	HALOG.	LED	HALOG.		
terra / floor grande	Ø 15 h.185 cm	Ø 5 11/16" h. 72 7/8"	dimmer		1x100W		1x75W	□ ▽ CE	IP 20 C
sospensione / suspension ●	Ø 7 h. max 185 cm	Ø 2 3/4" h. max 206 5/8"		1x14W	1x35W	1x4W	1x35W	⊕ ▽ CE	IP 20 A++, A+, A, B, C
FINITURE / FINISHES									
diffusore / shade	materiale composito su base di fibra di vetro laccato / coated fiberglass-based composite material								
colori / colours	nero, bianco, rosso / black, white, red								
note / notes	possibilità di composizioni multiple / possibility of multiple compositions								

rosone multiplo lineare / linear multiple canopy



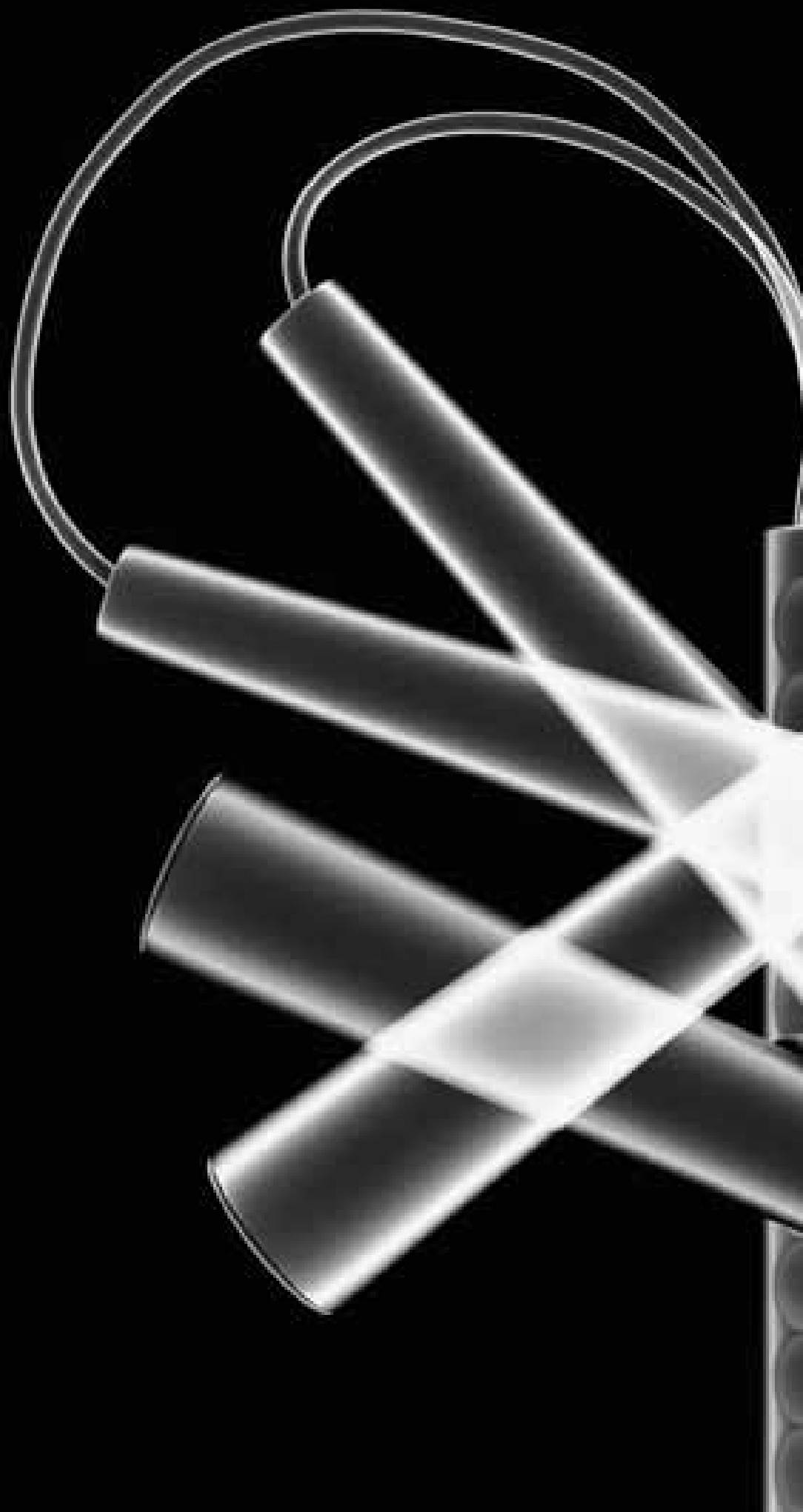
rosone multiplo rotondo / round multiple canopy

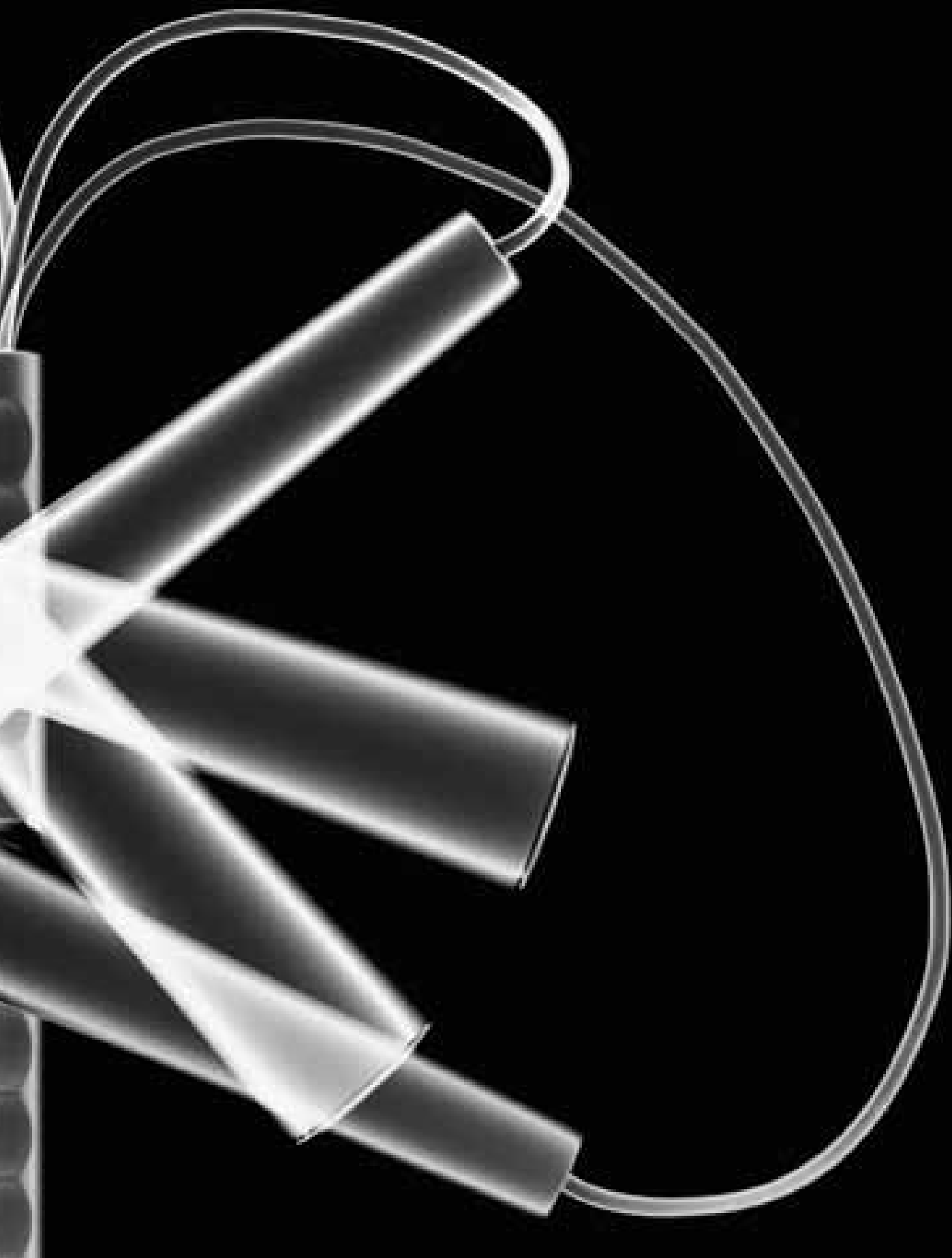


LED



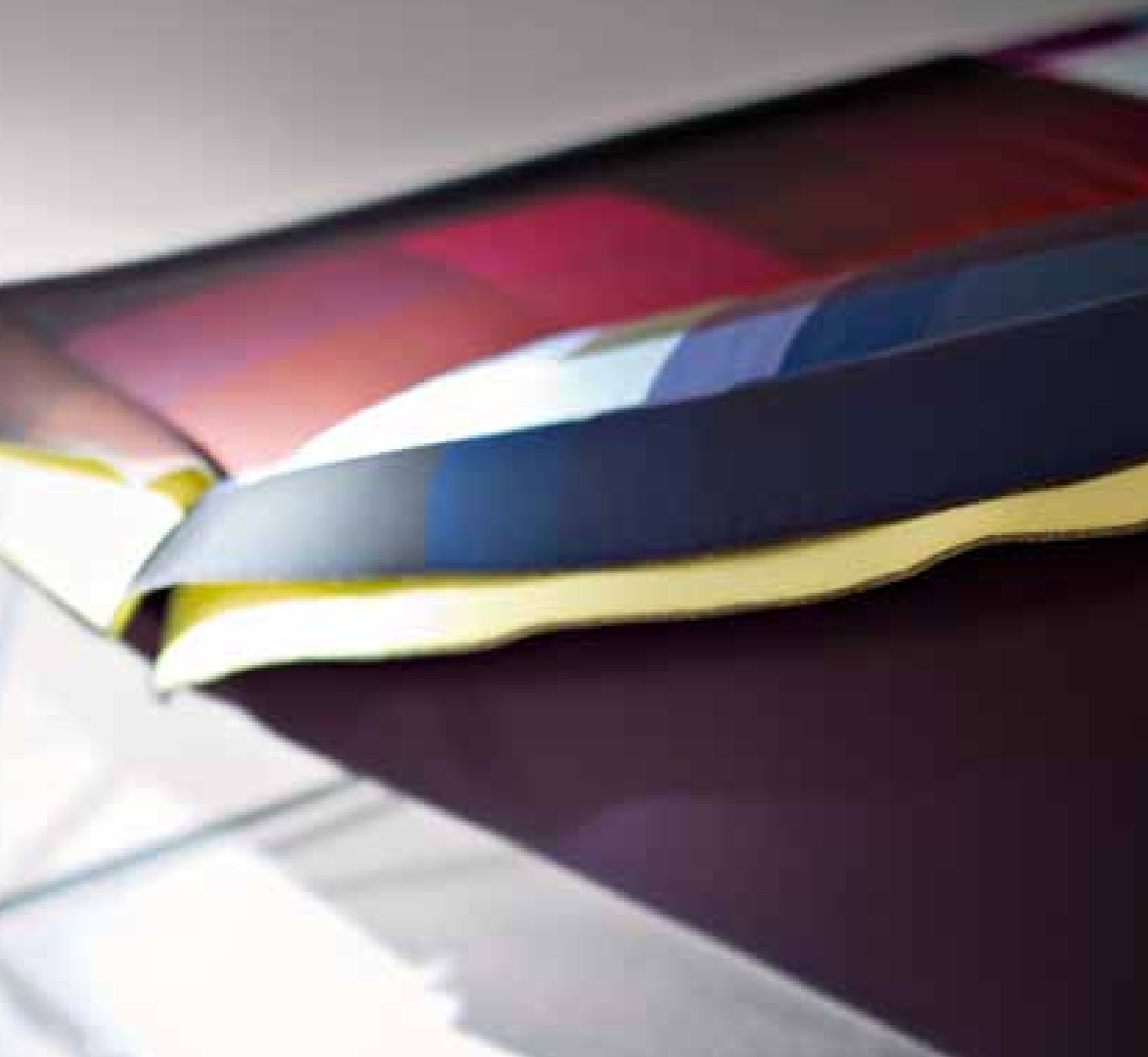
MAGNETO
DESIGN
GIULIO
IACCHETTI
2011





MAGNETO
DESIGN
GIULIO
IACCHETTI
2011





MAGNETO
DESIGN
GIULIO
IACCHETTI
2011





MAGNETO
 DESIGN
 GIULIO
 IACCHETTI
 2011



MAGNETO	design: Giulio Iacchetti / 2011		LAMPADINE / BULBS					
	MISURE CM		DIMENSIONS INCHES		220 / 240V	120V	CERTIFICATIONS	ENERGY EFFICIENCY CLASS
tavolo / table	●	l. 15 p. 15 h. 38 cm	l. 5 7/8" d. 5 7/8" h. 15"	LED	1x2,4 W	1x2,4 W		
lettura / reading	●	l. 20 p. 20 h. 120 cm	l. 7 7/8" d. 7 7/8" h. 47 1/4"	LED	1x2,4 W	1x2,4 W	CE □ ▽ IP 20	A
	FINITURE / FINISHES							
diffusore / shade	ABS							
montatura / base	acciaio verniciato e supermagnete / coated steel and super magnet							
colori / colours	rosso, grigio / red, grey							
LED	CRI>80, 2700°K, 73 lm/W, 175 lm							

LED





TWIGGY
DESIGN
MARC SADLER
2006





TWIGGY
DESIGN
MARC SADLER
2006





TWIGGY

DESIGN

MARC SADLER

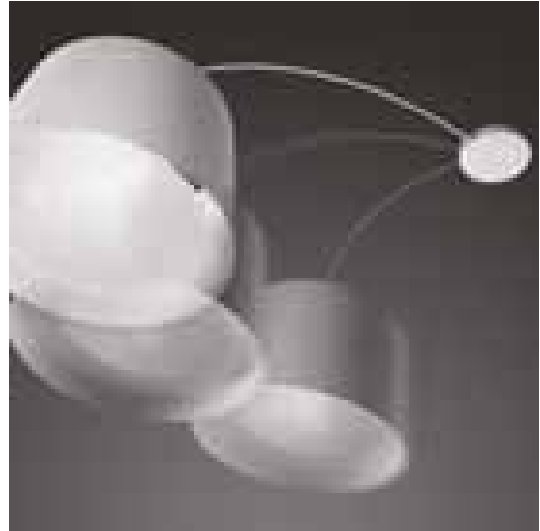
2006





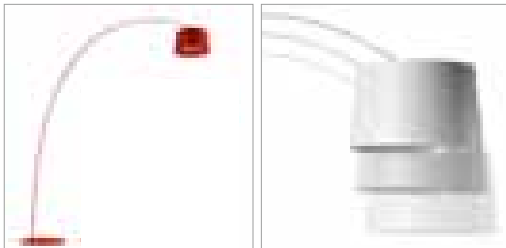
TWIGGY
DESIGN
MARC SADLER
2006

TWIGGY - SOFFITTO, CEILING



TWIGGY	design: Marc Sadler / 2006		LAMPADINE / BULBS						CERTIFICATIONS	ENERGY EFFICIENCY CLASS		
	MISURE CM	DIMENSIONS INCHES	DIMMER	220 / 240V			120V					
tavolo XL / table XL	Ø 36 h.65 cm	l. 14 1/8" h. 25 1/2"	dimmer	LED	HALOG.	FLUOR.	INC	LED	HALOG.	FLUOR.	IP 20	C
terra / floor	l. 170 p. 60 h.210/190 cm	l. 67" d. 23 5/8" h. 85"	dimmer	3x77W					3x100W		IP 20	C
	l. 185 p. 60 h.250/230 cm	l. 73" d. 23 5/8" h. 98"	dimmer	3x77W					3x100W		IP 20	C
	l. 200 p. 60 h.290/270 cm	l. 79" d. 23 5/8" h. 110"	dimmer	3x77W					3x100W			
terra / floor	● l. 170 p. 60 h.210/190 cm	l. 67" d. 23 5/8" h. 85"	dimmer	1x33W				1x33W			IP 20	A+
	● l. 185 p. 60 h.250/230 cm	l. 73" d. 23 5/8" h. 98"	dimmer	1x33W				1x33W				
	● l. 200 p. 60 h.290/270 cm	l. 79" d. 23 5/8" h. 110"	dimmer	1x33W				1x33W				
lettura / reading	Ø 46 h.160 cm	l. 18 1/8" h. 65"	dimmer	3x77W					3x100W		IP 20	C
sospensione / suspension, grande	Ø 46 h.max 200 cm	l. 18 1/8" h. max 210 5/32"		3x77W	3x20W		3x100W		3x20W		IP 20	A+, A, B, C
soffitto / ceiling	l. 170 h.95/108 cm	l.67" h.37 13/32"-42 17/32"		3x77W	3x20W		3x40W				IP 20	A+, A, B, C
FINITURE / FINISHES												
diffusore / shade	materiale composito su base di fibra di vetro verniciato / coated fiberglass-based composite material											
colori / colours	nero, bianco, rosso, giallo / black, white, red, yellow											
LED	CRI>90, 3000°K, 88 lm/W, 2920 lm											

LED



TWIGGY – SOSPENSIONE, SUSPENSION



TWIGGY

DESIGN

MARC SADLER

2006





TWIGGY

DESIGN

MARC SADLER

2006





LE SOLEIL

DESIGN

VICENTE GARCIA

JIMENEZ

2009





LE SOLEIL

DESIGN

VICENTE GARCIA

JIMENEZ

2009





LE SOLEIL

DESIGN

VICENTE GARCIA

JIMENEZ

2009



LE SOLEIL - PARETE, WALL



LE SOLEIL

DESIGN

VICENTE GARCIA

JIMENEZ

2009



	design: Vicente Garcia Jimenez / 2009		LAMPADINE / BULBS					
	MISURE CM	DIMENSIONS INCHES	DIMMER	220 / 240V	120V	CERTIFICATIONS		ENERGY EFFICIENCY CLASS
sospensione / suspension	Ø 62 h. 213 cm	Ø 24 7/32" h. max 84"		FLUOR.	FLUOR.	CE	IP 20	A ⁺ , A
sospensione / suspension	Ø 62 h. 213 cm	Ø 24 7/32" h. max 84"	dimmer	3x60W/1x75W	3x75W+1x75W	CE	IP 20	C
parete / wall	l. 37 p. 14 h. 29 cm	l. 14 3/8" p. 5 3/8" h. 11 3/8"		2x26W	2x26W	CE	IP 20	A ⁺ , A
FINITURE / FINISHES								
diffusore / shade	policarbonato verniciato / coated polycarbonate							
colori / colours	bianco, rosso, acquamarina / white, red, aquamarine							
note / notes	dimmerabile / dimmable: (only 220 / 240 V)							



TROAG
DESIGN
LUCA NICHETTO
2010





TROAG
 DESIGN
 LUCA NICHETTO
 2010



TROAG	design: Luca Nichetto / 2010		LAMPADINE / BULBS		CERTIFICATIONS		ENERGY EFFICIENCY CLASS
	MISURE CM	DIMENSIONS INCHES	220 / 240V	120 / 277V			
sospensione / suspension piccola	l. 125 h. max 198,5 cm	l. 49 1/8" h. max 74"	FLUOR. 1x24W	FLUOR. 1x24W	⊕ ⊖ CE Ⓢ IP 20		A+, A
sospensione / suspension media	l. 185 h. max 198,5cm	l. 72 5/8" h. max 77 6/8"	FLUOR. 1x54W	FLUOR. 1x54W	⊕ ⊖ CE Ⓢ IP 20		A+, A
sospensione / suspension grande	l. 215 h. max 500 cm	l. 84 5/8" h. max 196 3/8"	FLUOR. 1x80W	FLUOR. 1x80W	⊕ ⊖ CE Ⓢ IP 20		A+, A
	FINITURE / FINISHES						
diffusore / shade	multistrato di legno curvato / curved plywood						
colori / colours	naturale, nero / natural, black						



grande / large



media / medium



piccola / small



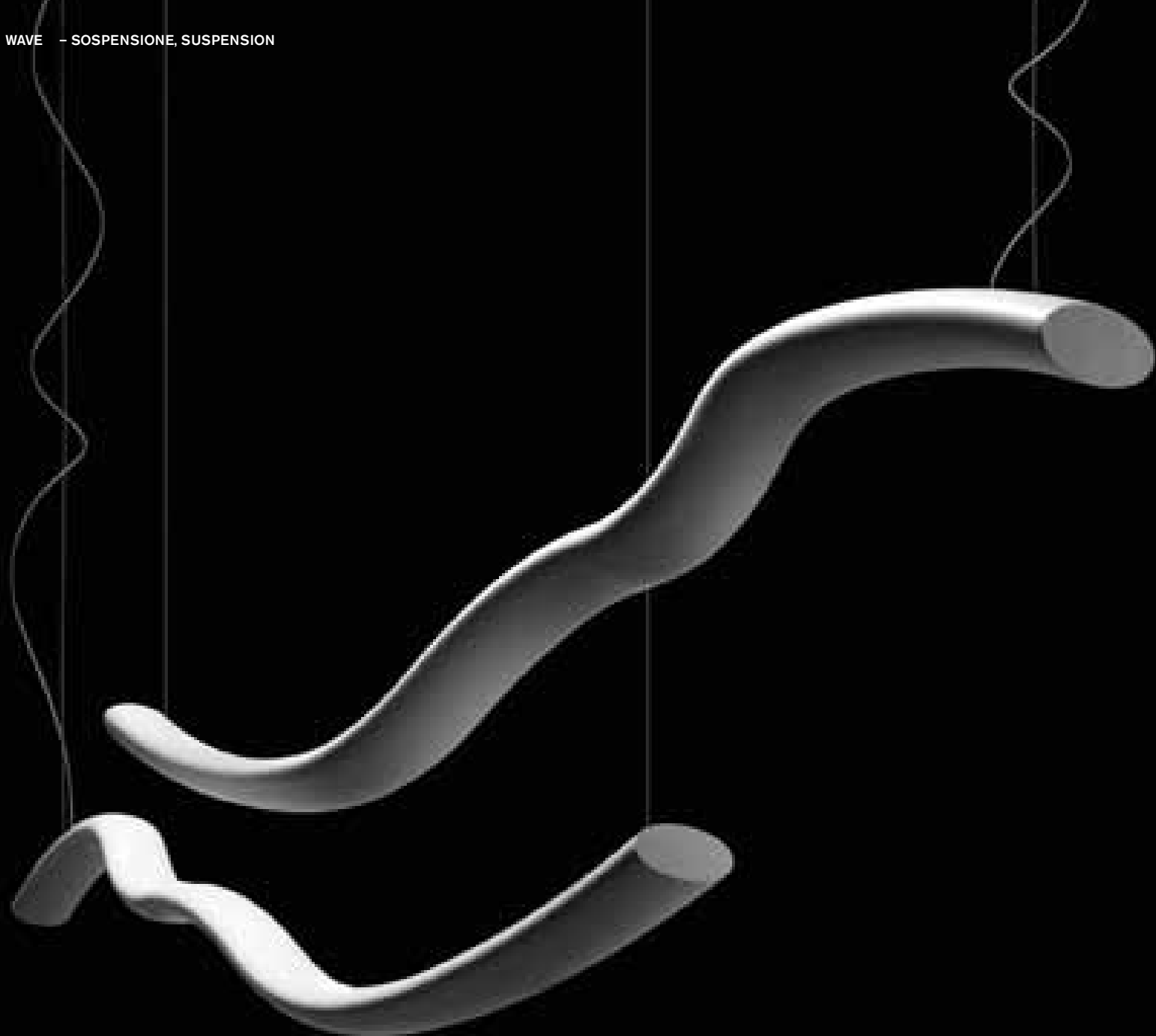


WAVE
DESIGN
STUDIO BARUFFI
& DE SANTI
2009





WAVE - SOSPENSIONE, SUSPENSION



CABOCHE

DESIGN

PATRICIA URQUIOLA

CON ELIANA GEROTTO

2005





CABOCHE

DESIGN

PATRICIA URQUIOLA

CON ELIANA GEROTTO

2005



CABOCHE - SOSPENSIONE, SUSPENSION

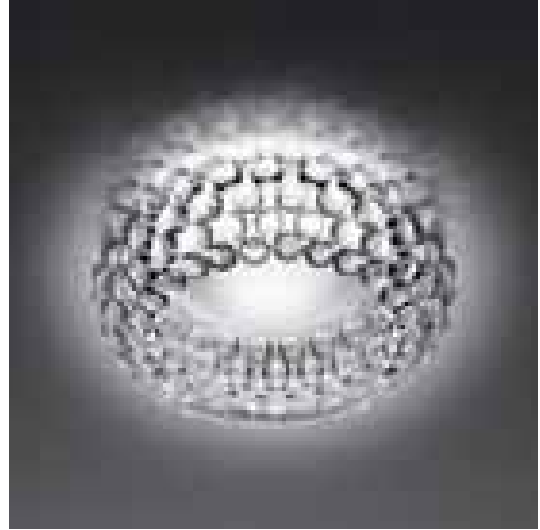


CABOCHE**DESIGN**

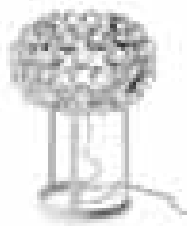
PATRICIA URQUIOLA

CON ELIANA GEROTTO

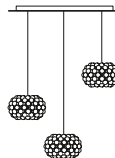
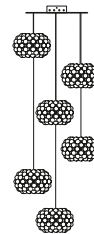
2005

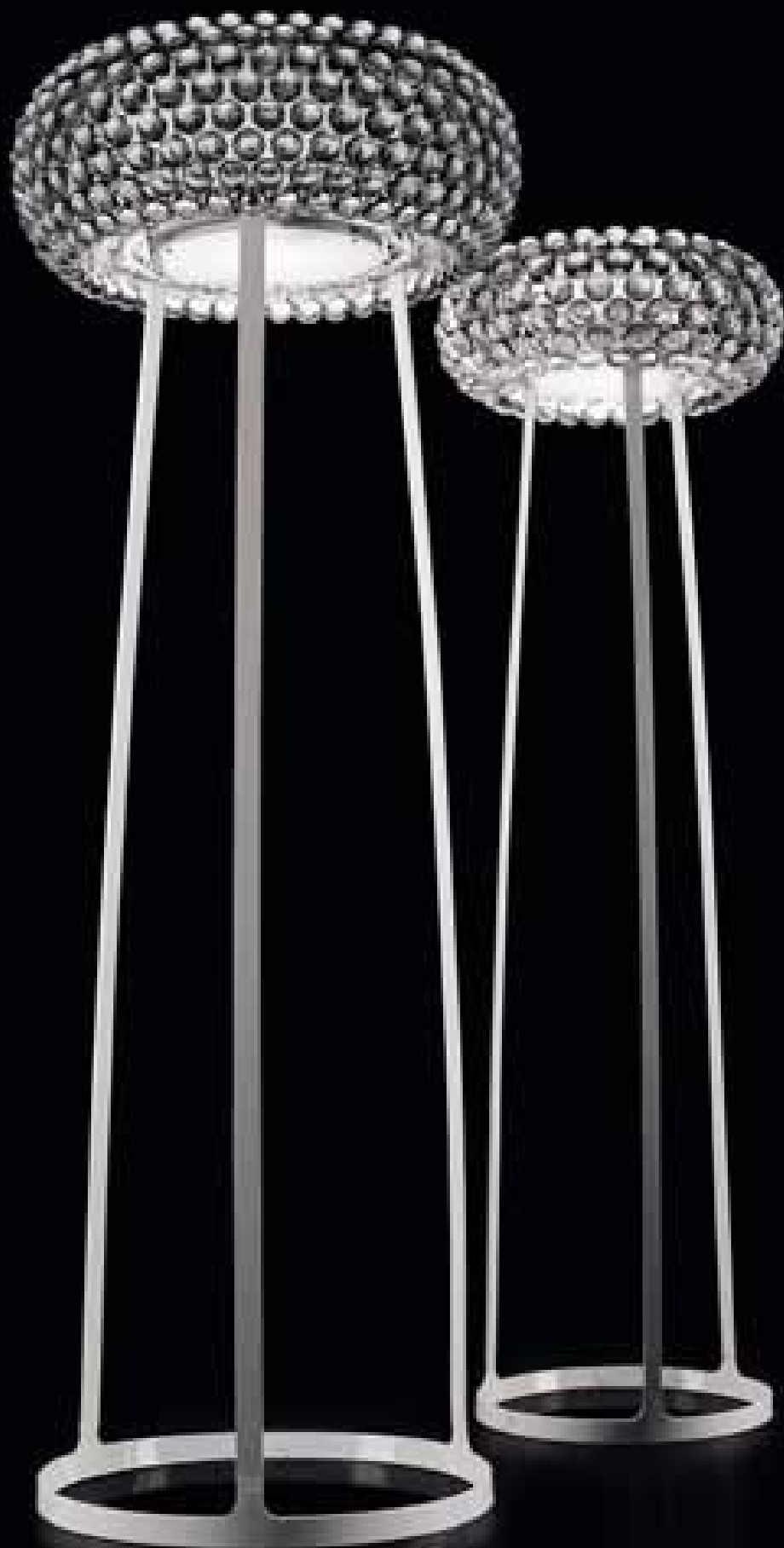
CABOCHE - SOFFITTO, CEILING

CABOCHE	design: Patricia Urquiola con Eliana Gerotto / 2005		LAMPADINE / BULBS				CERTIFICATIONS	ENERGY EFFICIENCY CLASS
	MISURE CM	DIMENSIONS INCHES	DIMMER	220 / 240V		120V		
				LED	HALOG.	LED	HALOG.	
tavolo / table, piccola	l. 31 h. 38 cm	l. 12 1/5" h. 15"	dimmer		1x48W		1x60W	IP 20 C
terra / floor, grande	l. 70 h. 178 cm	l. 29 1/2" h. 70"	dimmer		1x230W		1x200W	IP 20 C
terra / floor, media	l. 50 h. 154 cm	l. 19 3/4" h. 60 3/5"	dimmer		1x160W		1x150W	IP 20 C
sospensione / suspension, grande	l. 70 h. max 198 cm	l. 29 1/2" h. 78"			1x230W		1x200W	IP 20 C
sospensione / suspension, media	l. 50 h. max 190 cm	l. 19 3/4" h. 74 7/8"			1x160W		1x150W	IP 20 C
sospensione / suspension, media LED	l. 50 h. max 190 cm	l. 19 3/4" h. 118"		1x35W		1x35W		IP 20 A+
sospensione / suspension, piccola	l. 31 h. 200 cm	l. 12 1/5" h. 78 7/8"			1x120W		1x60W	IP 20 C
soffitto / ceiling	l. 50 h. 19 cm	l. 19 3/4" h. 7 1/2"			1x120W		1x100W	IP 20 C
parete / wall, media	l. 50 p. 24,5 h. 19,5 cm	l. 19 3/4" d. 9 5/8" h. 7 3/5"			1x120W		1x100W	IP 20 C
parete / wall, piccola	l. 31 p. 18 h. 19,5 cm	l. 12 1/5" d. 7" h. 7 3/5"					1x100W	IP 20 C
FINITURE / FINISHES								
diffusore / shade	polimetilmetacrilato e vetro soffiato / polymethylmethacrylate and blown glass							
colori / colours	giallo oro, trasparente / gold, trasparent							
montatura / frame	terra / floor: metallo laccato bianco / white lacquered metal - sospensione LED, tavolo / suspension LED, table: alluminio / aluminium							
	soffitto, sospensione, parete / ceiling, suspension, wall: metallo cromato / chromed metal							
LED	CRI>90, 3000°K, 88 lm/W, 3062 lm							
note / notes	possibilità di composizioni multiple / possibility of multiple compositions							



Caboché tavolo / table

rosone multiple lineare /
linear multiple canopyrosone multiple rotondo /
round multiple canopy



CABOCHE

DESIGN

PATRICIA URQUIOLA

CON ELIANA GEROTTO

2005





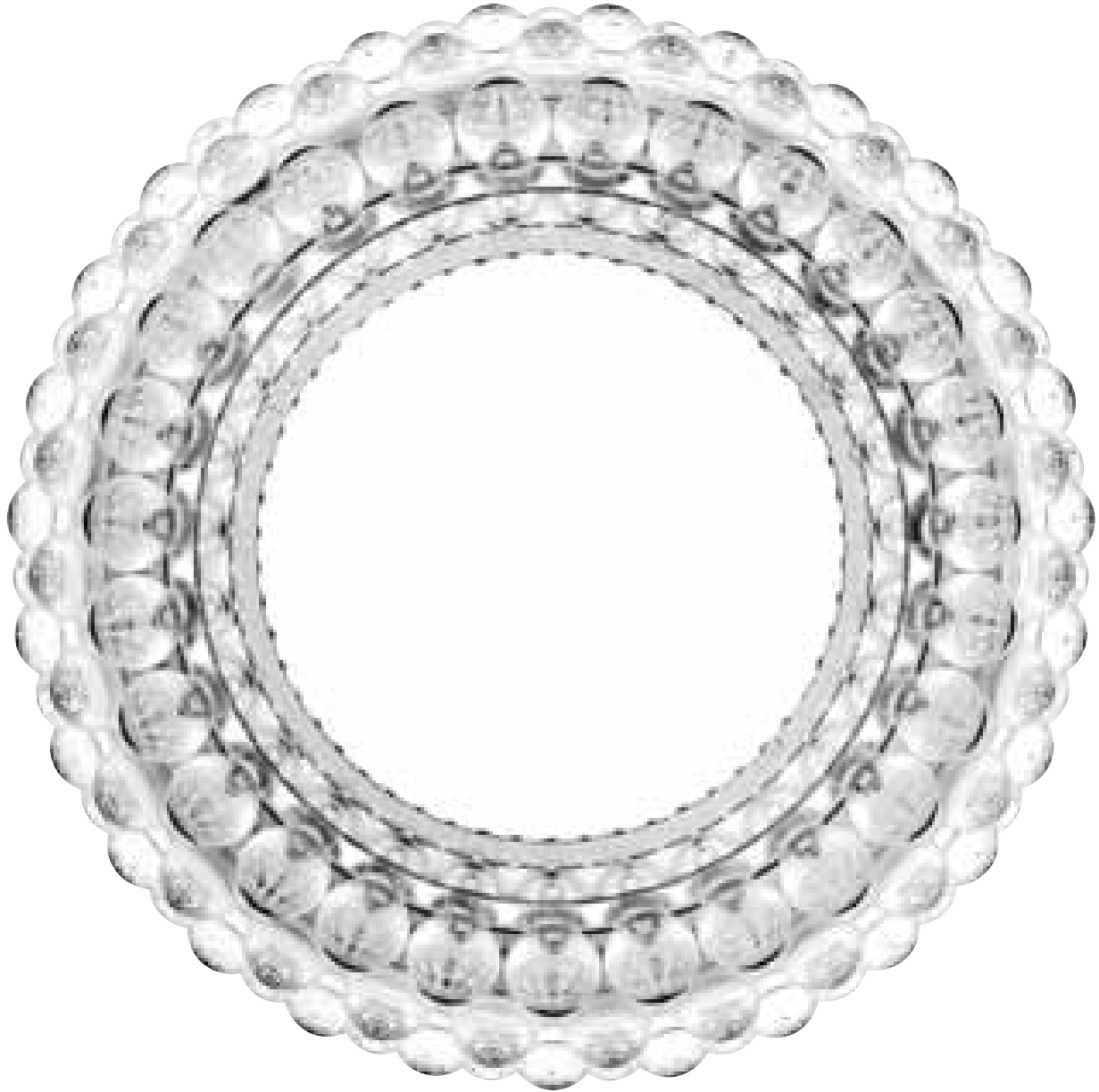
CABOCHE

DESIGN

PATRICIA URQUIOLA

CON ELIANA GEROTTO

2005









CABOCHE - PARETE, WALL

NEW BUDS

DESIGN

RODOLFO DORDONI

2007

NEW BUDS	design: Rodolfo Dordoni / 2007		LAMPADINE / BULBS				CERTIFICATIONS	ENERGY EFFICIENCY CLASS
	MISURE CM	DIMENSIONS INCHES	220 / 240V		120V			
New Buds 1	Ø 26 h. max 239 cm	Ø 10 5/16" h. max 93 1/4"	1x150W	1x25W	1x100W	1x26W	   	A+, A, B, C
New Buds 2	Ø 42 h. max 217,5 cm	Ø 16 5/16" h. max 87 7/8"	1x150W	1x25W	1x100W	1x26W		
New Buds 3	Ø 30 h. max 214 cm	Ø 11 13/16" h. max 83 3/8"	1x150W	1x25W	1x100W	1x26W		
FINITURE / FINISHES								
diffusore / shade	vetro soffiato / blown glass							
colori / colours	New Buds 1 grigio / grey; New Buds 2 avorio / ivory; New Buds 3 ambra / amber							
note / notes	possibilità di composizioni multiple / possibility of multiple compositions							



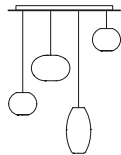
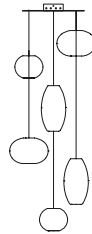
New Buds 1



New Buds 2



New Buds 3

rosone multiplo lineare /
linear multiple canopyrosone multiplo rotondo /
round multiple canopy



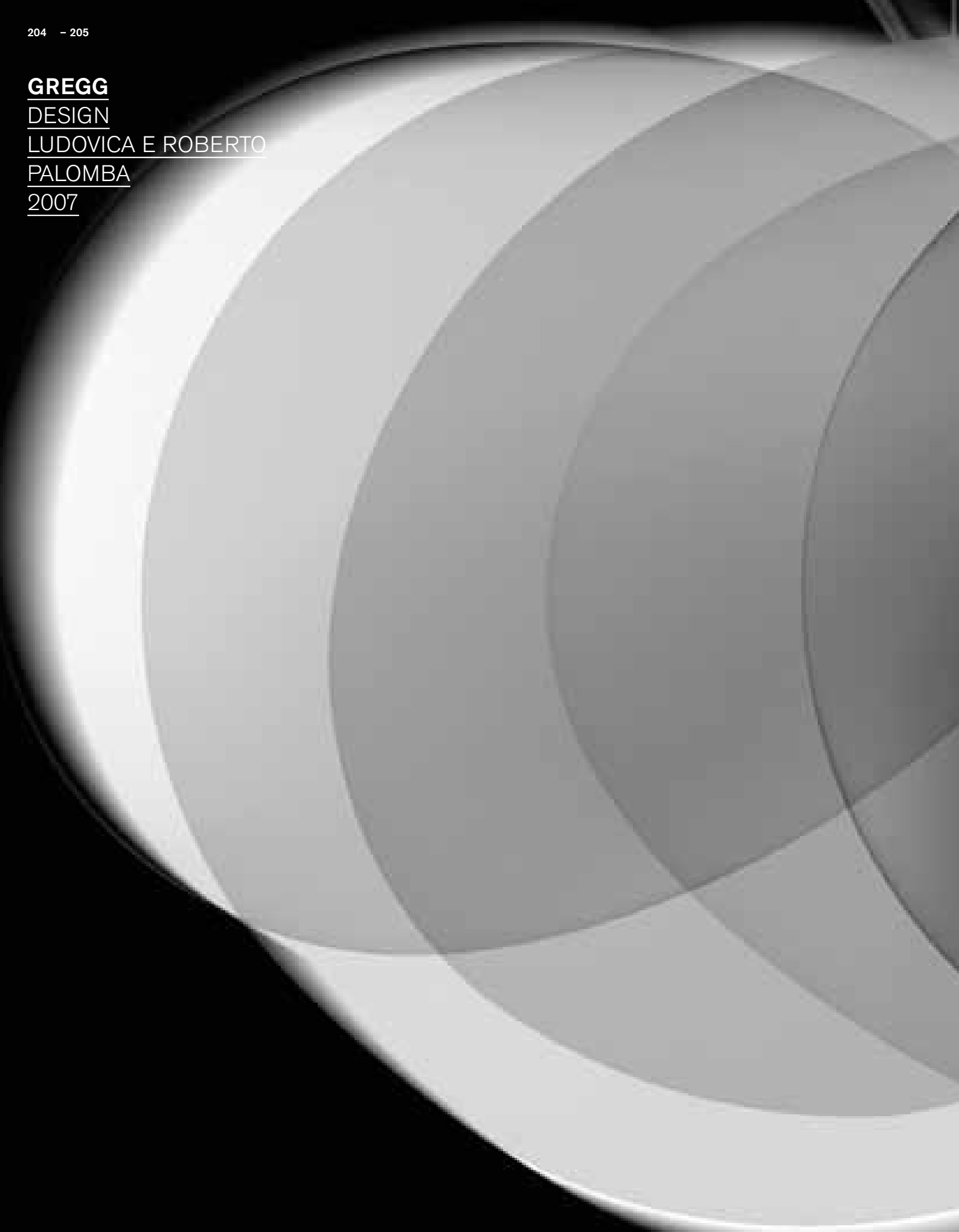
GREGG

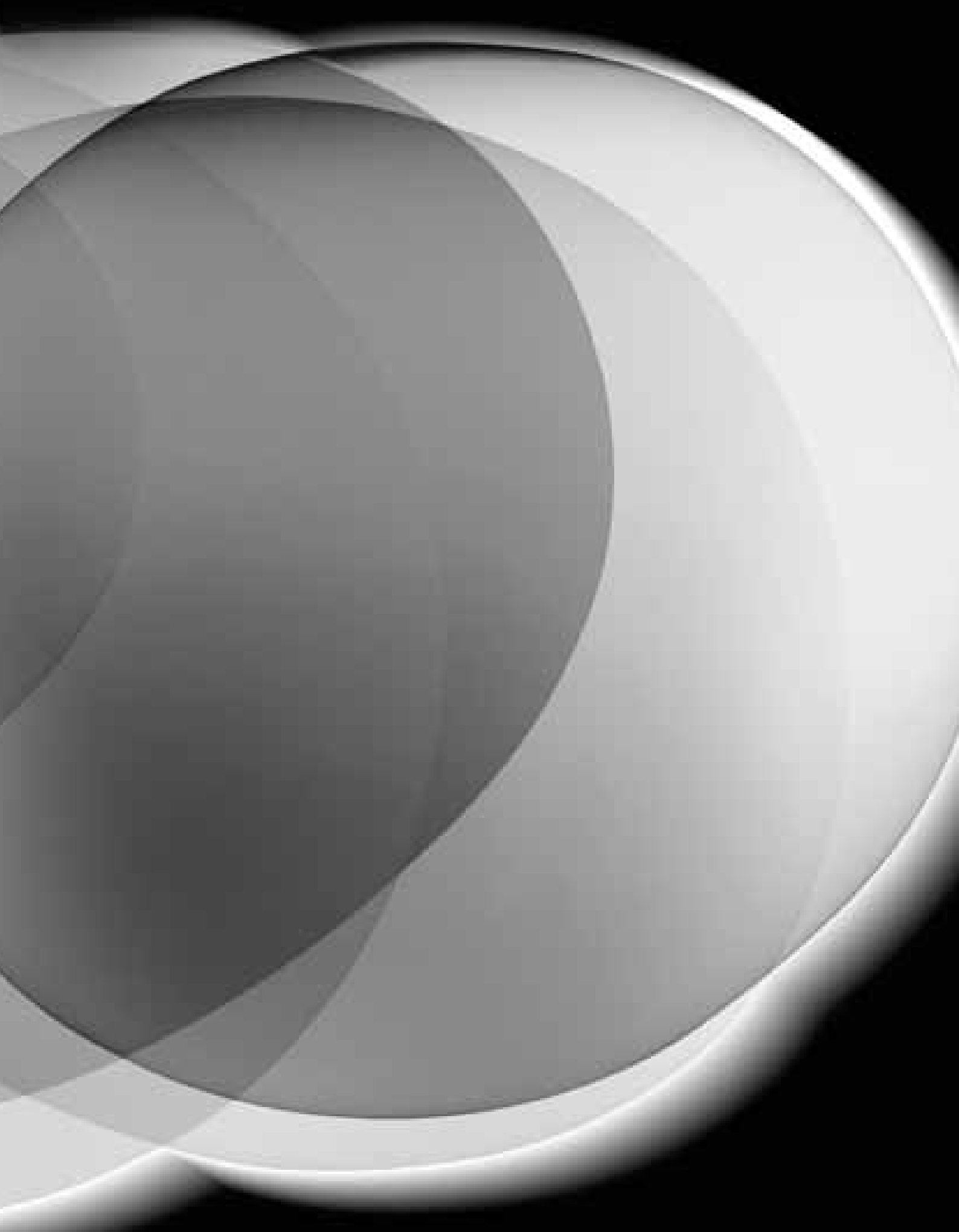
DESIGN

LUDOVICA E ROBERTO

PALOMBA

2007





GREGG

DESIGN

LUDOVICA E ROBERTO

PALOMBA

2007





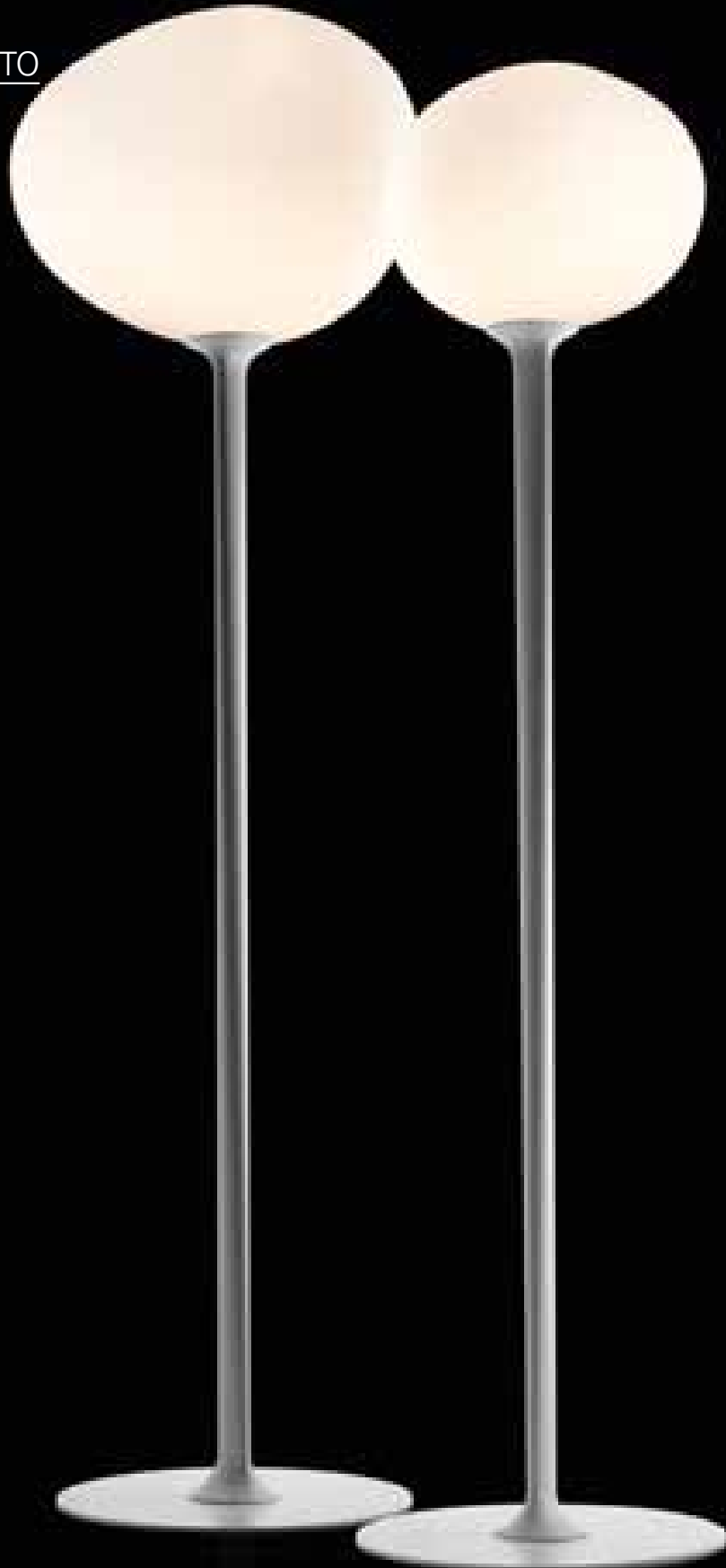
GREGG

DESIGN

LUDOVICA E ROBERTO

PALOMBA

2007



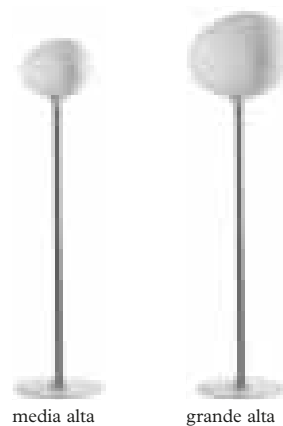


GREGG
DESIGN
LUDOVICA E ROBERTO
PALOMBA
2007

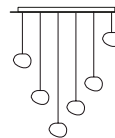
GREGG - SOFFITTO, CEILING



GREGG	design: Ludovica e Roberto Palomba / 2007		LAMPADINE / BULBS				CERTIFICATIONS	ENERGY EFFICIENCY CLASS
	MISURE CM	DIMENSIONS INCHES	DIMMER	220 / 240V		120V		
tavolo / table, grande	l. 47 p. 40 h. 39 cm	l. 18 1/2" d. 15 3/4" h. 15 3/4"	dimmer	HALOG. 1x205W	FLUOR. 1x30W	HALOG. 1x150W	FLUOR. 1x26W	IP 20 C
tavolo / table, media	l. 31 p. 26 h. 26 cm	l. 12 3/16" d. 10 1/4" h. 10 1/4"	dimmer	1x150W	1x30W	1x100W	1x26W	IP 20 C
tavolo / table, piccola	l. 13 p. 11 h. 11 cm	l. 5 1/8" d. 4 5/16" h. 4 5/16"	dimmer	1x20W		1x25W		IP 20 C
terra / floor grande alta	l. 47 p. 40 h. 190 cm	l. 18 1/2" d. 15 3/4" h. 74 7/8"	dimmer	1x205W		1x150W		IP 20 C
terra / floor media alta	l. 31 p. 40 h. 168 cm	l. 12 3/16" d. 10 3/4" h. 66 1/2"	dimmer	1x205W		1x150W		IP 20 C
suspension, grande	l. 47 p. 40 h. max 200 cm	l. 18 1/2" d. 15 3/4" h. max 89 3/4"		1x205W	1x30W	1x150W		IP 20 A+, A, B, C
suspension, media	l. 31 p. 26 h. max 200 cm	l. 12 3/16" d. 10 1/4" h. max 84 1/4"		1x150W	1x30W	1x100W		IP 20 A+, A, B, C
suspension, piccola	l. 13 p. 11 h. max 200 cm	l. 5 1/8" d. 4 5/16" h. max 86 5/16"		1x33W		1x40W		IP 20 C
soffitto / ceiling, media	l. 31 h. 27 cm	l. 12 3/16" h. 10 5/8"		1x150W	1x25W	1x100W	1x26W	IP 20 A+, A, B, C
soffitto / ceiling, piccola	l. 13 h. 12 cm	l. 5 1/8" h. 4 5/16"		1x20W		1x25W		IP 20 C
parete / wall, media	l. 26 p. 27 h. 31 cm	l. 10 1/4" d. 10 5/8" h. 12 3/16"		1x150W	1x25W	1x100W	1x26W	IP 20 A+, A, B, C
parete / wall, piccola	l. 11 p. 12 h. 13 cm	l. 4 5/16" d. 4 3/4" h. 5 1/8"		1x20W		1x25W		IP 20 C
FINITURE / FINISHES								
diffusore / shade	vetro soffiato acidato / blown acid-etched glass							
colori / colours	bianco / white							
montatura / frame	metallo verniciato / coated metal, terra / floor: poliuretano laccato bianco / white lacquered polyurethane							
note / notes	possibilità di composizioni multiple / possibility of multiple compositions							



rosone multiplo lineare /
linear multiple canopy



rosone multiplo rotondo /
round multiple canopy





POLY GREGG
OUTDOOR GREGG
DESIGN
LUDOVICA E ROBERTO
PALOMBA
2011





POLY GREGG

OUTDOOR GREGG

DESIGN

LUDOVICA E ROBERTO

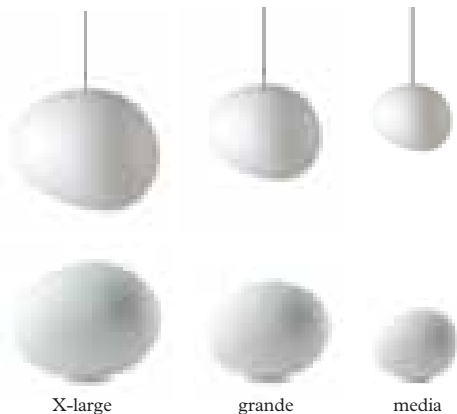
PALOMBA

2011

OUTDOOR GREGG



POLY GREGG	design: Ludovica e Roberto Palomba / 2011		LAMPADINE / BULBS		CERTIFICATIONS	ENERGY EFFICIENCY CLASS
	MISURE CM	DIMENSIONS INCHES	220 / 240V	120V		
tavolo / table X-large	l. 59 h. 51 cm	l. 23 1/2" h. 20"	1x25W	1x26W	☐ ▽ CE IP 20	A+, A
tavolo / table grande	l. 47 h. 40 cm	l. 18 1/2" h. 15 3/4"	1x25W	1x26W	☐ ▽ CE IP 20	A+, A
tavolo / table media	l. 31 h. 27 cm	l. 12 3/16" h. 10 1/2"	1x15W	1x15W	☐ ▽ CE IP 20	A+, A
OUTDOOR GREGG design: Ludovica e Roberto Palomba / 2013						
terra / floor X-large	l. 59 h. 51 cm	l. 23 1/2" h. 20"	1x25W	1x26W	☐ ▽ CE ENEC IP 44 IP 65	A+, A
terra / floor grande	l. 47 h. 40 cm	l. 18 1/2" h. 15 3/4"	1x25W	1x26W	☐ ▽ CE ENEC IP 44 IP 65	A+, A
terra / floor media	l. 31 h. 27 cm	l. 12 3/16" h. 10 1/2"	1x15W	1x15W	☐ ▽ CE ENEC IP 44 IP 65	A+, A
sosp. / susp. X-large	l. 60 p. 53 h. max 290 cm	l. 23 7/16" p. 20 7/8" h. max 114 1/4"	1x25 W	1x26 W	☐ ▽ CE ENEC IP 44 IP 65	A+, A
sosp. / susp. grande	l. 46 p. 41 h. max 279 cm	l. 18 5/16" p. 16 5/16" h. max 109 15/16"	1x25 W	1x26 W	☐ ▽ CE ENEC IP 44 IP 65	A+, A
sosp. / susp. media	l. 31 p. 26 h. max 266 cm	l. 12 1/8" p. 10 5/16" h. max 104 3/4"	1x15 W	1x15 W	☐ ▽ CE ENEC IP 44 IP 65	A+, A
FINITURE / FINISHES						
diffusore / shade	polietilene / polyethylene					
colori / colours	bianco / white					
note / notes	suitable for wet locations					





SUPERNOVA

DESIGN

FERRUCCIO LAVIANI

2000



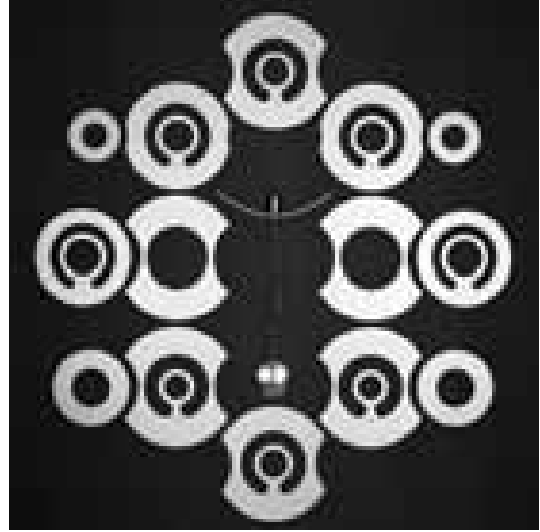


SUPERNOVA

DESIGN

FERRUCCIO LAVIANI

2000

**SUPERNOVA**

design: Ferruccio Laviani / 2000

LAMPADINE / BULBS

220 / 240V

120V

MISURE CM

DIMENSIONS INCHES

FLUOR.

INCAND.

CERTIFICATIONS

ENERGY EFFICIENCY CLASS

sospensione / suspension XL

l. 75 p. 86

l. 29 1/2" d. 33 3/32"

1x23W

1x100W





A+, A, B, C

h. max 500 cm

h. max 216 3/64"

sospensione / suspension

l. 50 p. 57

l. 19 3/4" d. 22 1/2"

1x23W

1x100W





A+, A, B, C

h. max 230 cm

h. max 208 2/4"

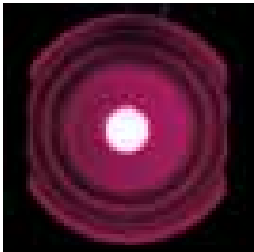
FINITURE / FINISHES

diffusore / shade

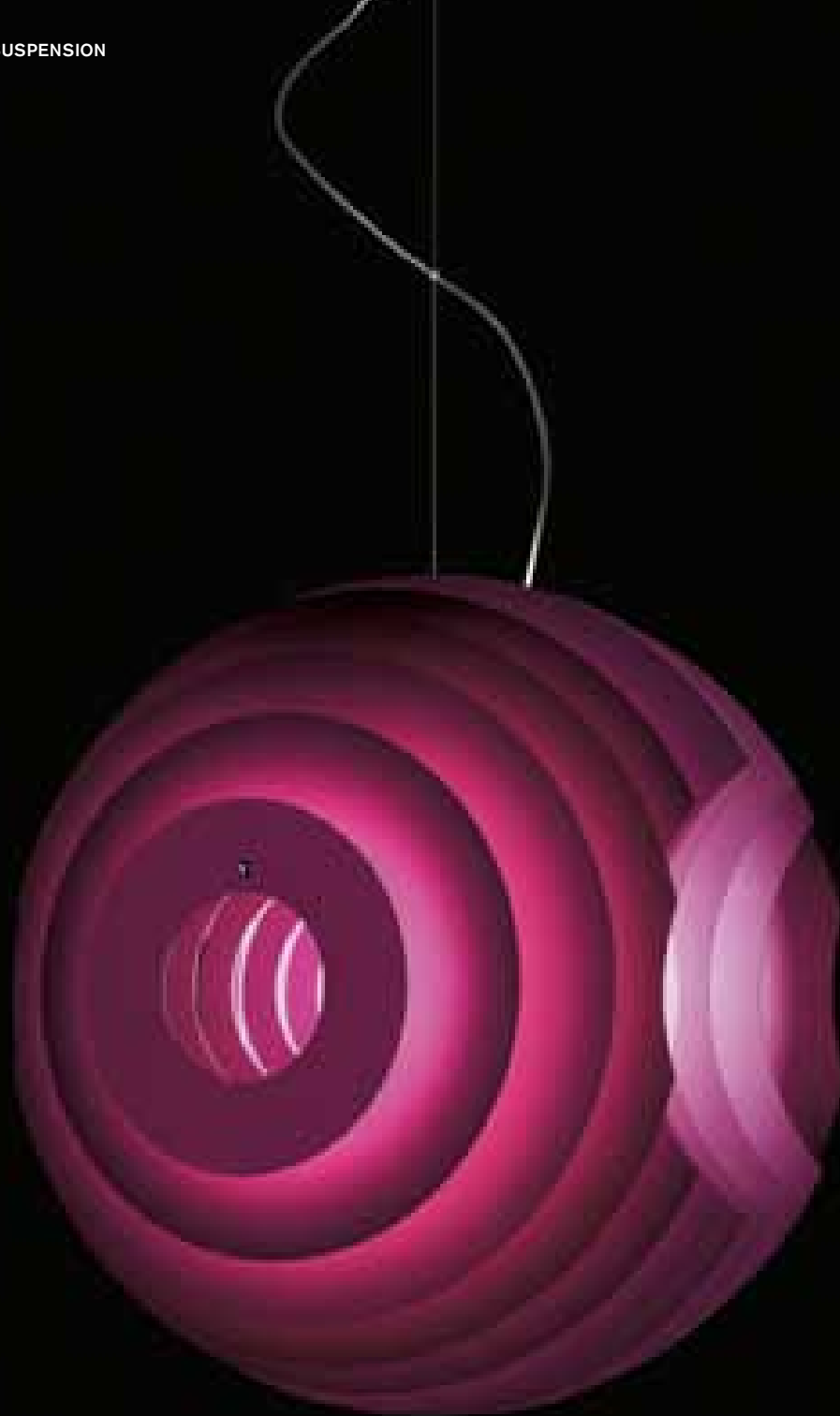
alluminio / aluminium

colori / colours

alluminio, multicolore / aluminium, multicolour



SUPERNOVA – SOSPENSIONE, SUSPENSION



LIGHTWEIGHT

DESIGN

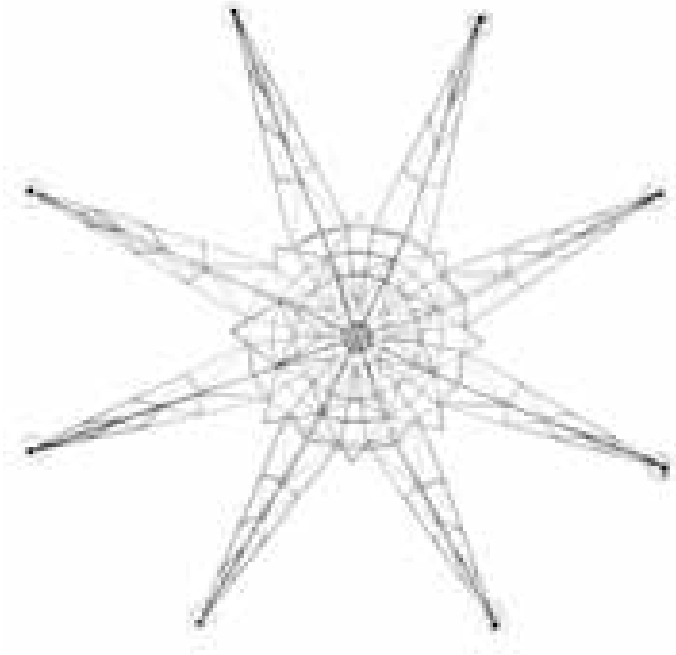
TOM DIXON

1995

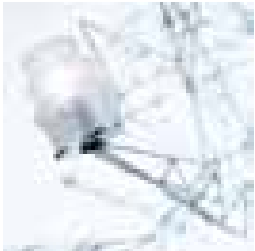




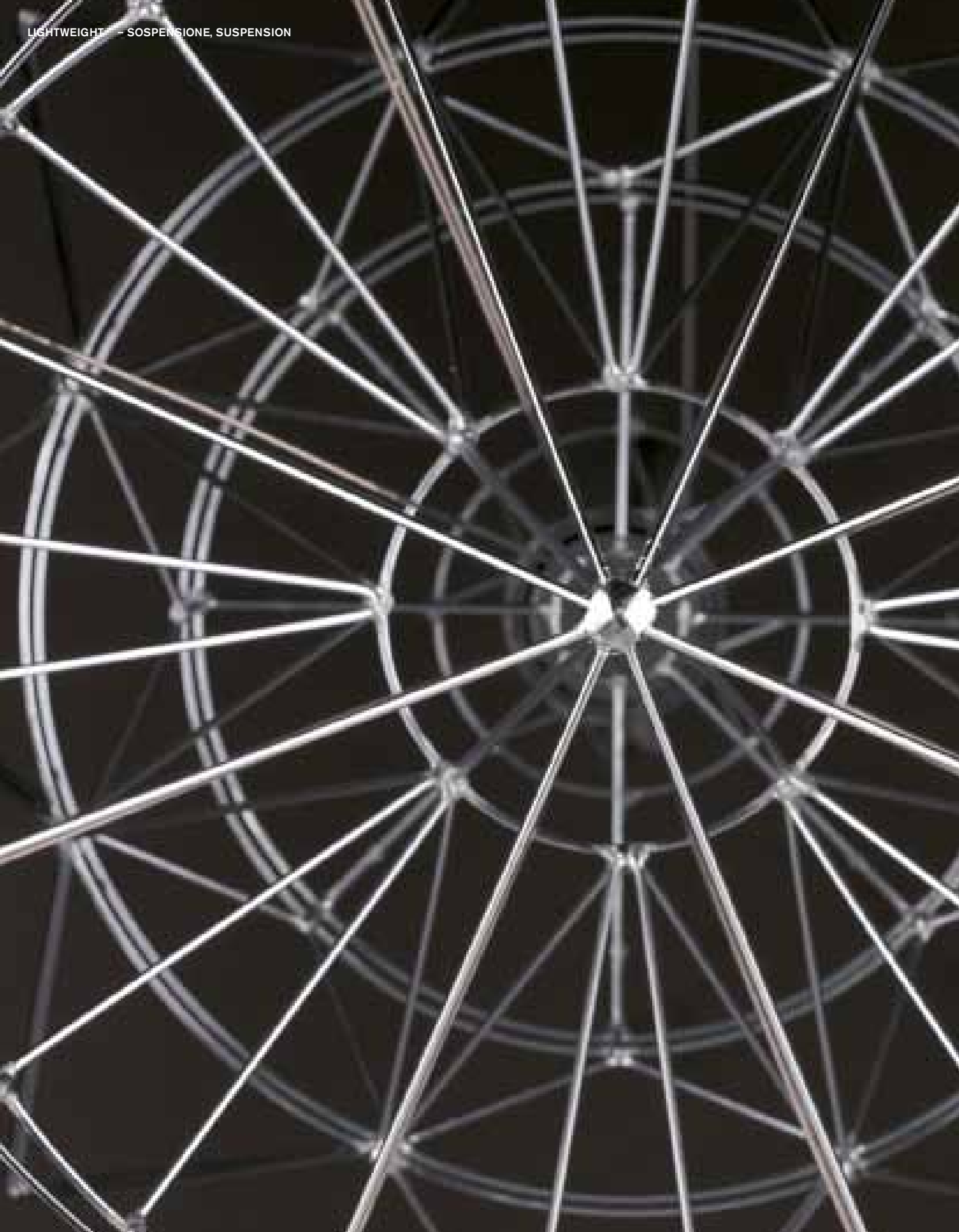
LIGHTWEIGHT
DESIGN
TOM DIXON
1995



LIGHTWEIGHT	design: Tom Dixon / 1995		LAMPADINE / BULBS			
			220 / 240V	120V		
	MISURE CM	DIMENSIONS INCHES	HALOG.	HALOG.	CERTIFICATIONS	ENERGY EFFICIENCY CLASS
	Ø 116 h. max 253 cm	Ø 45 21/32" h. max 99 3/4"	8x20W	8x20W	⊕ ▽ CE · IP 20	C
	FINITURE / FINISHES					
diffusore / shade	vetro soffiato / blown glass					
montatura / frame	metallo anodizzato / anodised metal					



LIGHTWEIGHT - SOSPENSIONE, SUSPENSION



ALLEGRO
+ ALLEGRETTO
DESIGN
ATELIER OI
2007





ALLEGRO
+ ALLEGRETTO
DESIGN
ATELIER OÏ
2007





ALLEGRO
+ ALLEGRETTO
DESIGN
ATELIER OI
2007



ALLEGRO RITMICO



ALLEGRO VIVACE



ALLEGRETTO RITMICO



ALLEGRETTO ASSAI



ALLEGRO ASSAI



ALLEGRETTO VIVACE

ALLEGRO + ALLEGRETTO

DESIGN ATELIER OI 2007



ALLEGRO		design: Atelier Oi / 2007		LAMPADINE / BULBS					
				220 / 240V		120V			
		MISURE CM	DIMENSIONS INCHES	HALOG.		HALOG.		CERTIFICATIONS	
Assai sospensione / suspension	Ø 136 h. 626 cm	Ø 53 1/2" h. max 246 1/2"	1x100W+1x230W	1x75W+1x200W	⊕ ⊖ CE Ⓢ IP 20		C		
Ritmico sospensione / suspension	Ø 75 h. 571 cm	Ø 29 1/2" h. max 224 7/8"	1x100W+1x230W	1x75W+1x200W	⊕ ⊖ CE Ⓢ IP 20		C		
Vivace sospensione / suspension	Ø 64 h. 588cm	Ø 25 3/16" h. max 231 9/16"	1x100W+1x230W	1x75W+1x200W	⊕ ⊖ CE Ⓢ IP 20		C		
		FINITURE / FINISHES							
diffusore / shade		alluminio verniciato e metallo cromato / coated aluminium and chromed metal							
colori / colours		Assai oro / gold Ritmico nero / black Vivace marrone / brown							
note / notes		doppia accensione / double switch							

ALLEGRETTO		design: Atelier Oi / 2009		LAMPADINE / BULBS					
				220 / 240V		120V			
		MISURE CM	DIMENSIONS INCHES	HALOG.		LED.		CERTIFICATIONS	
Assai sospensione / suspension ●	Ø 76 h. 277 cm	Ø 29 7/8" h. max 227 3/32"	2x100W	2x12W	2x75W	2x12W	⊕ ⊖ CE Ⓢ IP 20		A+, A, B, C
Ritmico sospensione / suspension ●	Ø 51 h. 248 cm	Ø 20 1/8" h. max 215 11/16"	2x100W	2x12W	2x75W	2x12W	⊕ ⊖ CE Ⓢ IP 20		A+, A, B, C
Vivace sospensione / suspension ●	Ø 50 h. 260 cm	Ø 19 7/8" h. max 220 13/32"	2x100W	2x12W	2x75W	2x12W	⊕ ⊖ CE Ⓢ IP 20		A+, A, B, C
		FINITURE / FINISHES							
diffusore / shade		alluminio verniciato e metallo cromato / coated aluminium and chromed metal							
colori / colours		Assai oro / gold Ritmico nero / black Vivace marrone / brown							

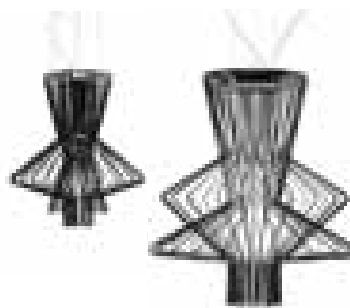
LED



Allegretto assai + Allegro assai



Allegretto vivace + Allegro vivace



Allegretto ritmico + Allegro ritmico





APLOMB

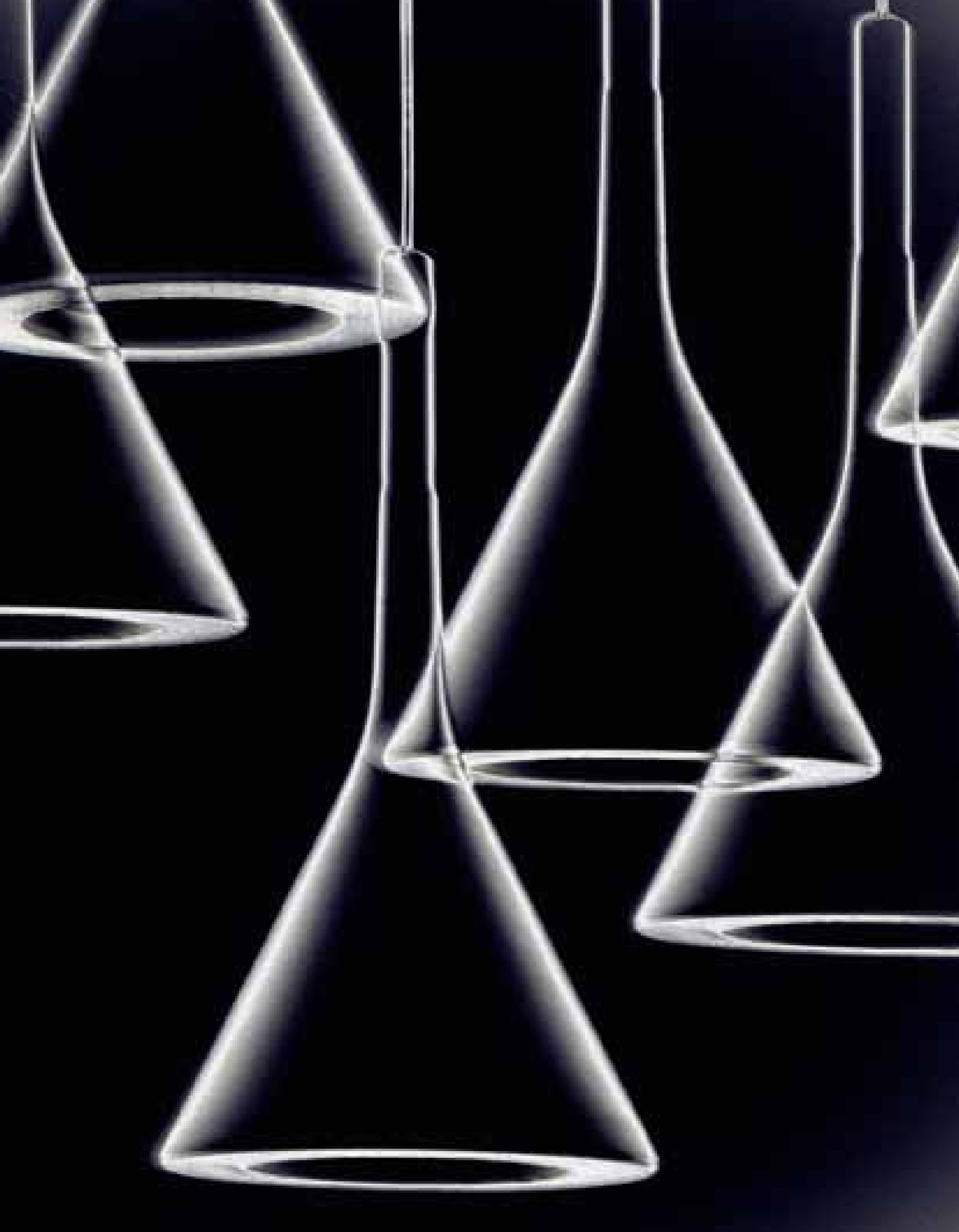
DESIGN

PAOLO LUCIDI

+ LUCA PEVERE

2010





APLOMB

DESIGN

PAOLO LUCIDI

+ LUCA PEVERE

2010



APLOMB - SOSPENSIONE, SUSPENSION



APLOMB

DESIGN

PAOLO LUCIDI

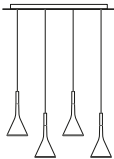
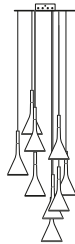
+ LUCA PEVERE

2010

APLOMB - TERRA, FLOOR



APLOMB	design: Paolo Lucidi + Luca Peverè / 2010		LAMPADINE / BULBS						
				220 / 240V		120V			
	MISURE CM	DIMENSIONS INCHES	DIMMER	LED	HALOG.	LED	HALOG.	CERTIFICATIONS	ENERGY EFFICIENCY CLASS
terra / floor	l. 32 p. 20 h. 180 cm	l. 12 1/2" p. 8" h. 70 7/8"	dimmer		1x120W		1x150W	IP 20	C
sospensione / suspension ●	Ø 17 h. max 200 cm	Ø 6 1/2" h. max 199"		1x8W		1x9W		IP 20	A+, A
sospensione / suspension	Ø 17 h. max 200 cm	Ø 6 1/2" h. max 199"			1x60W		1x60W	IP 20	C
	FINITURE / FINISHES								
diffusore / shade	cemento / concrete								
colori / colours	bianco, marrone, grigio / white, brown, grey								
note / notes	possibilità di composizioni multiple / possibility of multiple compositions								

rosone multiplo lineare /
linear multiple canopyrosone multiplo rotondo /
round multiple canopy

APLOMB - SOSPENSIONE LED, SUSPENSION LED



FLY-FLY
DESIGN
LUDOVICA
E ROBERTO
PALOMBA
2009







FLY-FLY – SOSPENSIONE, SUSPENSION



FLY-FLY
 DESIGN
 LUDOVICA
 E ROBERTO
 PALOMBA
 2009



FLY FLY	design: Ludovica e Roberto Palomba / 2009		LAMPADINE / BULBS			
			220 / 240V	120V		
	MISURE CM	DIMENSIONS INCHES	HALOG.	HALOG.	CERTIFICATIONS	ENERGY EFFICIENCY CLASS
sospensione / suspension	l. 80 p. 66 h. 194 cm	l. 31 15/32" d. 26" h. 202 3/8"	1x230W	1x300W	    IP 20	C
	FINITURE / FINISHES					
diffusore / shade	policarbonato / polycarbonate					
colori / colours	bianco, arancio / white, orange					



BIG BANG

DESIGN

ENRICO FRANZOLINI

CON VICENTE GARCIA

JIMENEZ

2005





BIG BANG**DESIGN**

ENRICO FRANZOLINI
CON VICENTE GARCIA

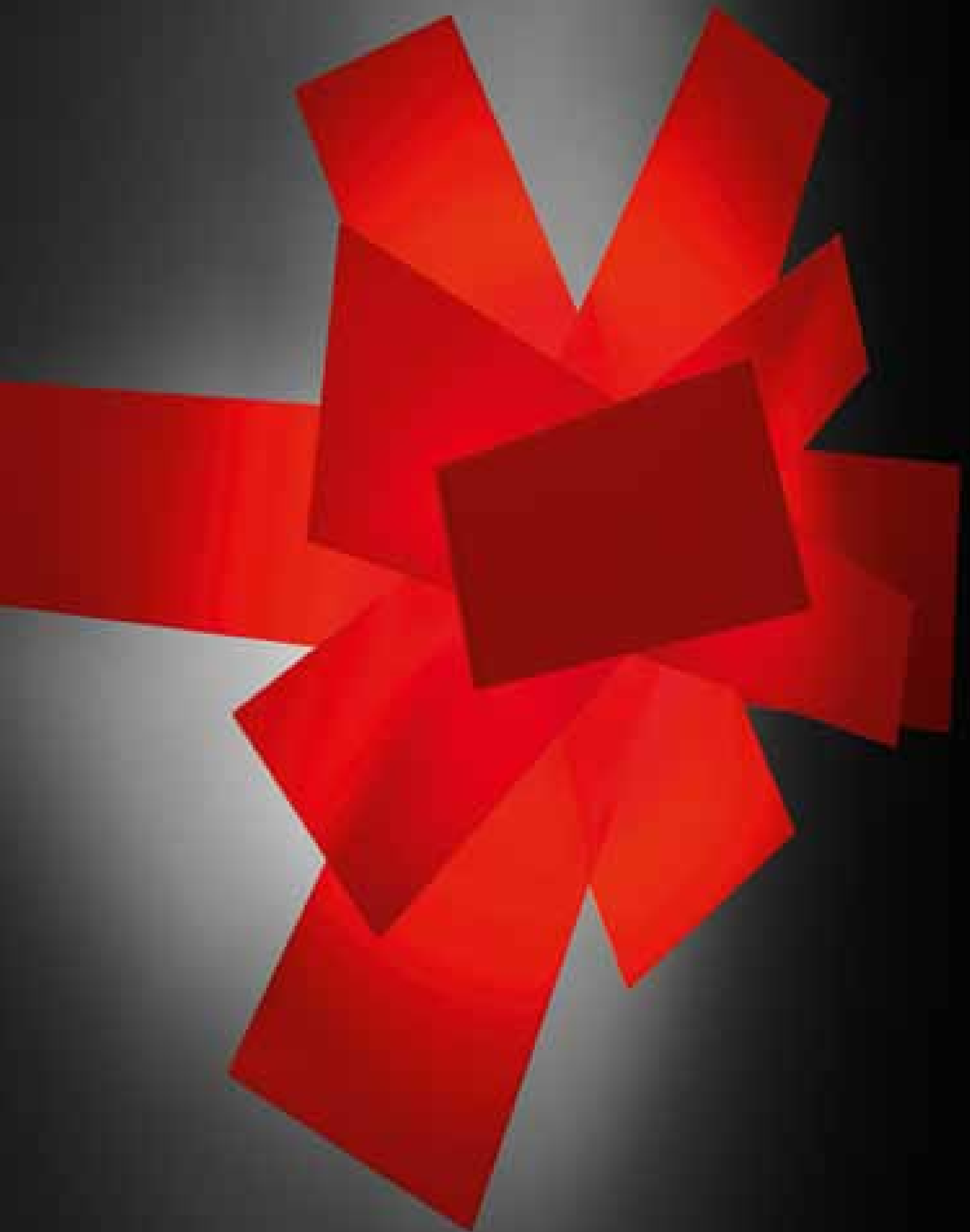
JIMENEZ

2005

BIG BANG - SOFFITTO, CEILING

BIG BANG	design: Enrico Franzolini e Vicente Garcia Jimenez / 2005		LAMPADINE / BULBS						CERTIFICATIONS	ENERGY EFFICIENCY CLASS
	MISURE CM	DIMENSIONS INCHES	220 / 240V			120V				
			LED	HALOG.	FLUOR.	LED	HALOG.	FLUOR.		
sospensione / suspension XL	l. 192 p. 132 h. max 572 cm	l. 75 1/16" d. 23 2/3" h. max 200"		1x160W			1x200W		Ⓢ Ⓡ CE Ⓢ IP 20	C
sospensione / suspension LED ●	l. 96 p. 66 h. max 216 cm	l. 37 3/4" d. 51 3/32" h. max 118 7/64"	1x37,7W			1x37,7W			Ⓢ Ⓡ CE Ⓢ IP 20	A+
sospensione / suspension fluo.	l. 96 p. 66 h. max 141 cm	l. 37 3/4" d. 51 3/32" h. max 82 2/3"			1x26W			1x26W	Ⓢ Ⓡ CE Ⓢ IP 20	A+, A
sospensione / suspension hal.	l. 96 p. 66 h. max 216 cm	l. 37 3/4" d. 51 3/32" h. max 82 2/3"		1x160W			1x200W		Ⓢ Ⓡ CE Ⓢ IP 20	C
parete / wall	l. 79 h. 66 p. 23 cm	l. 31" w. 26" d. 9"		1x120W			1x100W		Ⓢ Ⓡ CE Ⓢ IP 20	C
soffitto / ceiling	l. 79 h. 66 p. 23 cm	l. 31" w. 26" d. 9"		1x120W			1x100W		Ⓢ Ⓡ CE Ⓢ IP 20	C
FINITURE / FINISHES										
diffusore / shade	metacrilato / methacrylate									
colori / colours	bianco, rosso / white, red									
LED	CRI>90, 3000°K, 88 lm/W									

LED



CHOUCHIN

DESIGN

IONNA VAUTRIN

2011



CHOUCHIN – SOSPENSIONE, SUSPENSION



CHOUCHIN MINI

DESIGN

IONNA VAUTRIN

2013







MAKI
DESIGN
NENDO
2011







O-SPACE

DESIGN

LUCA NICHETTO

E GIANPIETRO GAI

2003





O-SPACE






DESIGN

LUCA NICHETTO

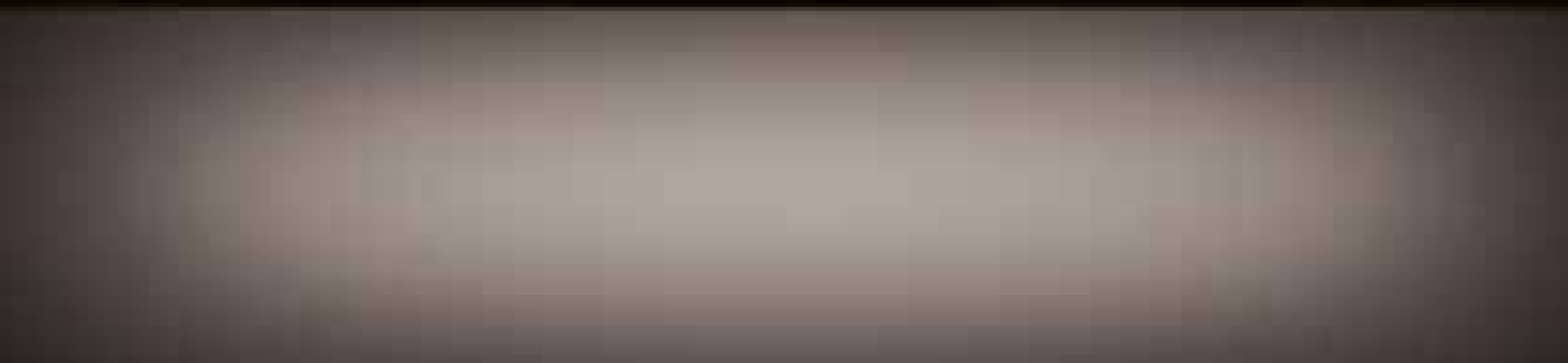
E GIANPIETRO GAI

2003

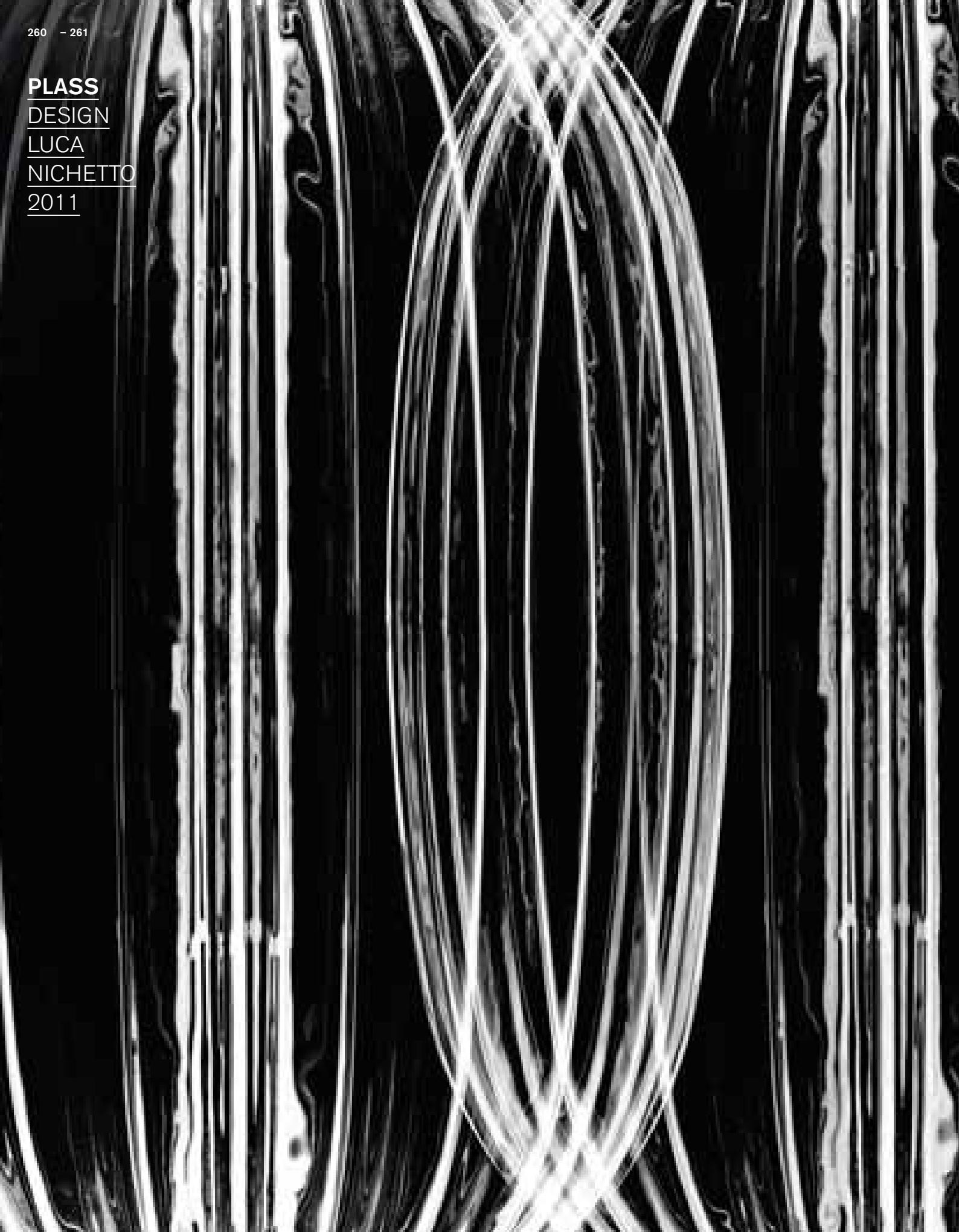


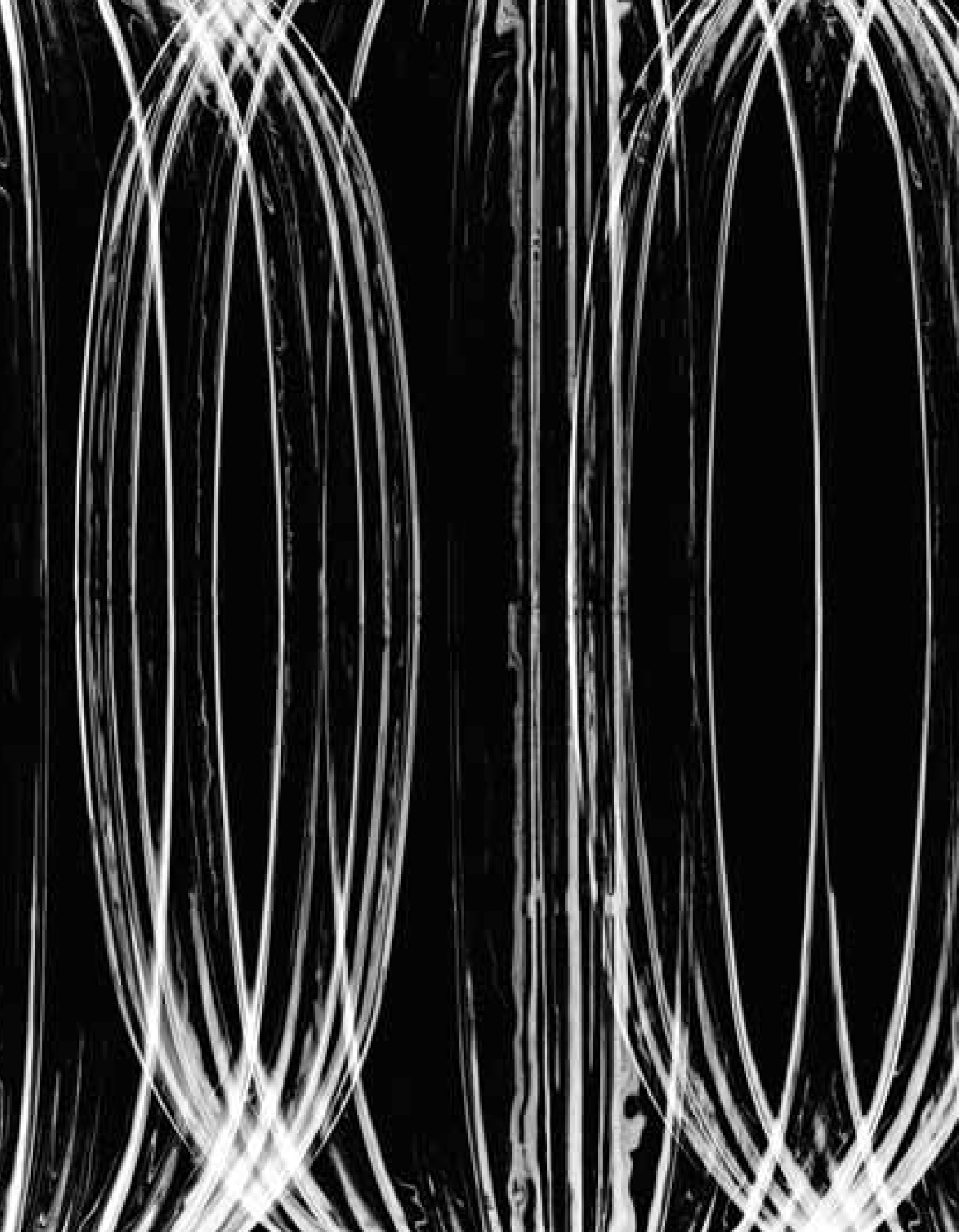
O-SPACE		design: Luca Nichetto e Gianpietro Gai / 2003		LAMPADINE / BULBS			
				220 / 240V	120V		
MISURE CM	DIMENSIONS INCHES	HALOG.	HALOG.	CERTIFICATIONS	ENERGY EFFICIENCY CLASS		
l. 56 p. 43 h. max 200 cm	l. 22" d. 17" h. max 78 3/4"	1x120W	1x150W	     IP 20	C		
FINITURE / FINISHES							
diffusore / shade	poliuretano espanso / expanded polyurethane						
colori / colours	bianco / white						

O-SPACE – SOSPENSIONE, SUSPENSION



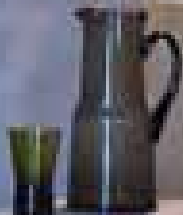
PLASS
DESIGN
LUCA
NICHETTO
2011



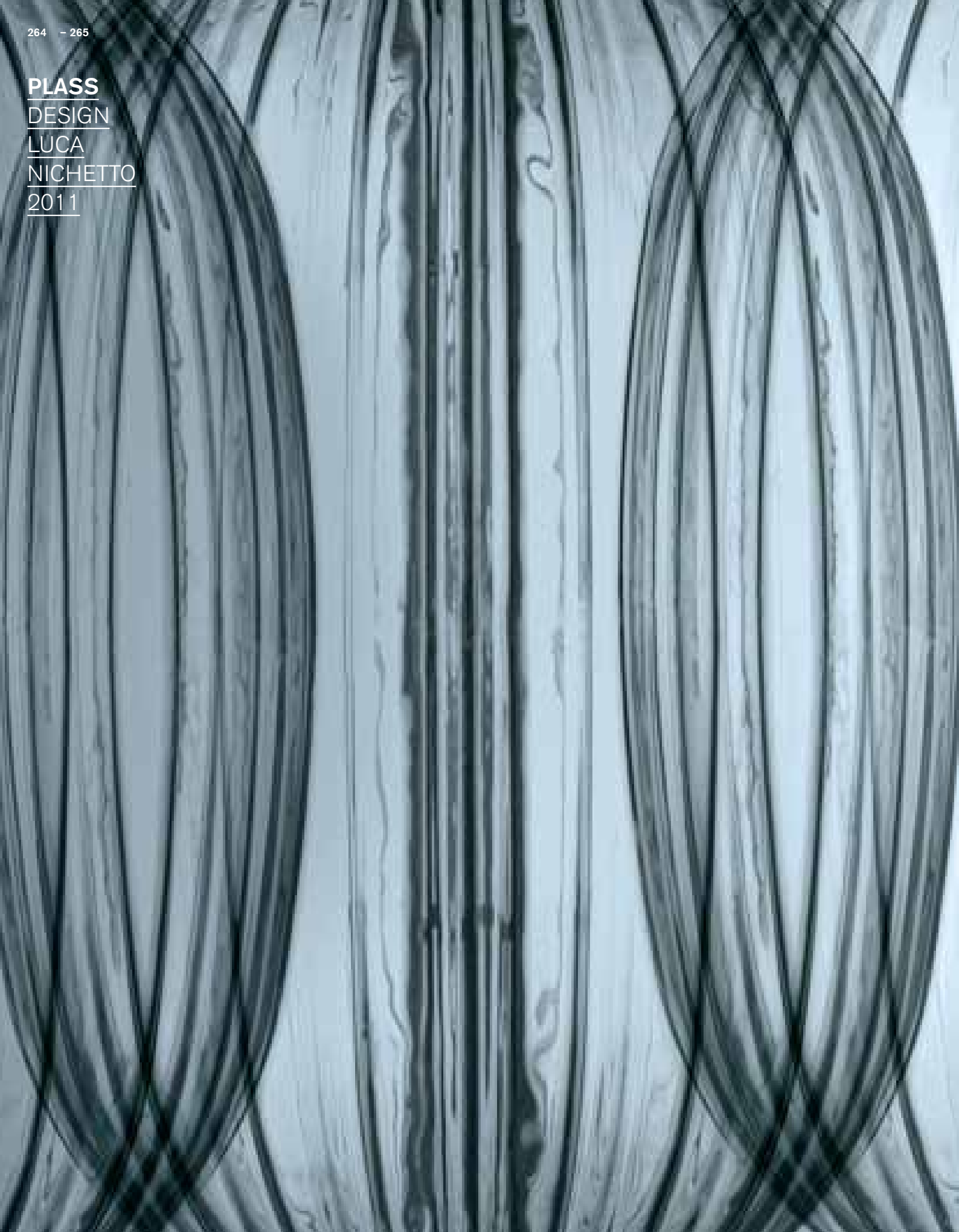


PLASS
DESIGN
LUCA
NICHETTO
2011





PLASS
DESIGN
LUCA
NICHETTO
2011





PLASS
DESIGN
LUCA
NICHETTO
2011



PLASS	design: Luca Nichetto / 2011		LAMPADINE / BULBS						
			220 / 240V		120V				
	MISURE CM	DIMENSIONS INCHES	HALOG.	LED	HALOG.	LED	CERTIFICATIONS	ENERGY EFFICIENCY CLASS	
sospensione / suspension	Ø 75 h. max 605 cm	Ø 29 1/2" h. max 238"	6x60 W+1x100 W		6x60 W+1x75 W				C
sospensione / suspension LED ●	Ø 75 h. max 605 cm	Ø 29 1/2" h. max 238"	1x30 W+1x12 W		1x30 W+1x12 W				A+, A
	FINITURE / FINISHES								
diffusore / shade	policarbonato stampato in rotazionale/ rotational moulded polycarbonate								
colori / colours	azzurro, grigio / light blue, grey								
LED	CRI>80, 3000°K, 84 lm/W, 2500 lm								
note / notes	doppia accensione / double switch								

LED





PLANET
DESIGN
CHANGEDESIGN
2011



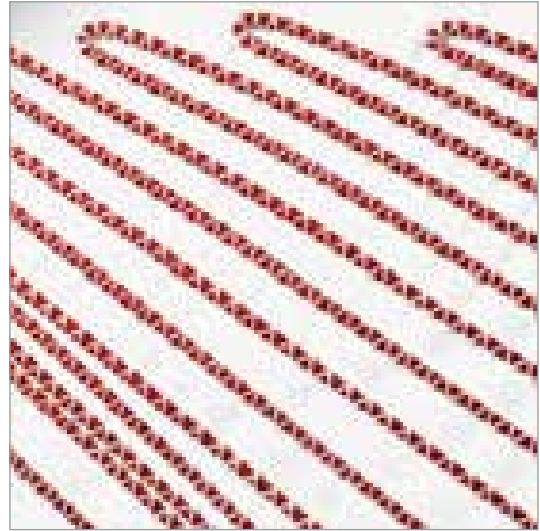


PLANET
DESIGN
CHANGEDESIGN
2011



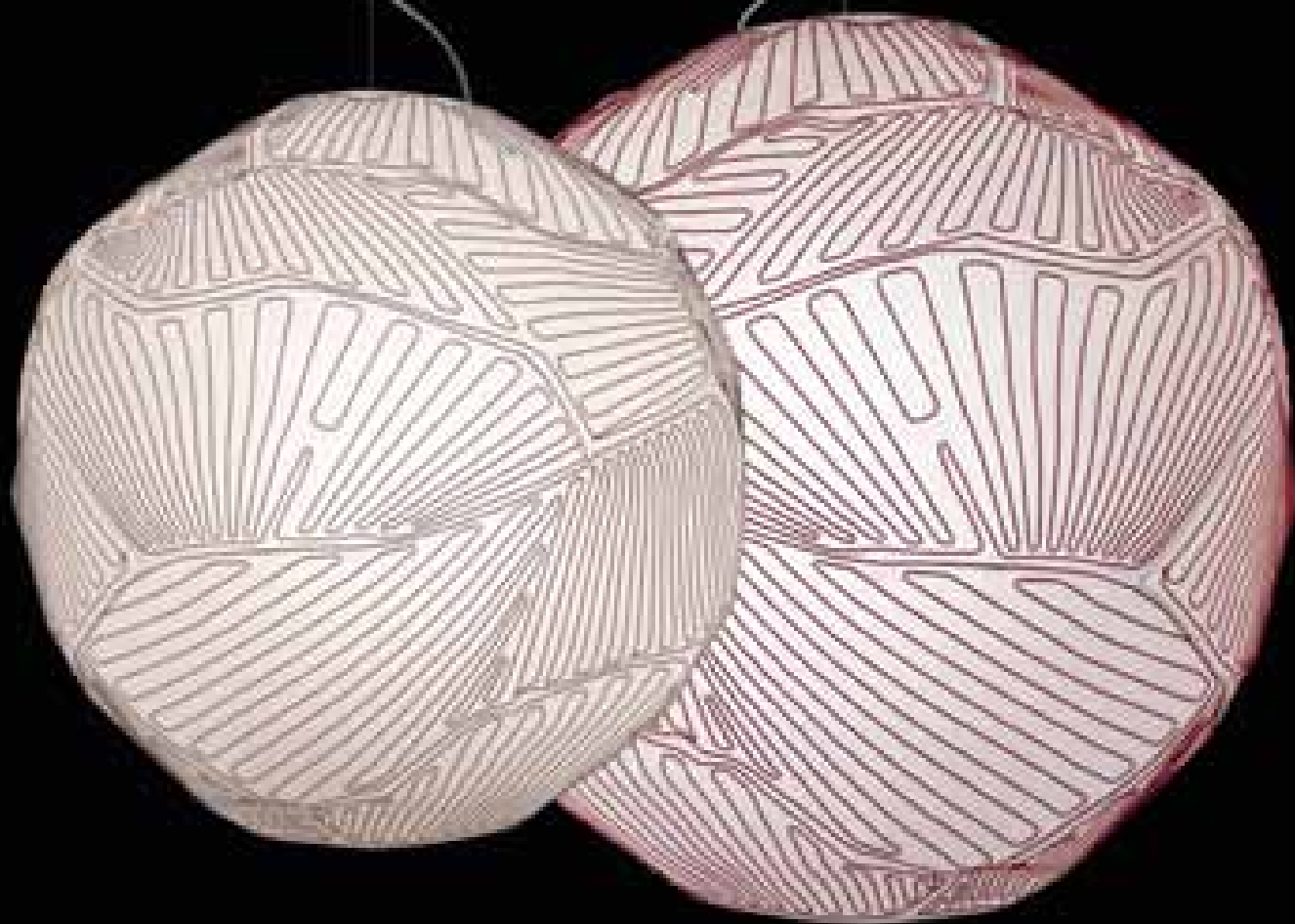


PLANET
 DESIGN
 CHANGEDESIGN
 2011




PLANET	design: Changedesign / 2011		LAMPADINE / BULBS					
	MISURE CM	DIMENSIONS INCHES	220 / 240V		120V		CERTIFICATIONS	
			HALOG.	FLUOR.	HALOG.	FLUOR.		ENERGY EFFICIENCY CLASS
Planet grande / big	Ø 80 h. max 270 cm	Ø 31 1/2" h. max 244 1/2"	1x150W		1x150W		⊕ ∇ CE ENEC IP 20	A+, A, B, C
Planet grande / big fluo	Ø 80 h. max 270 cm	Ø 31 1/2" h. max 244 1/2"		1x42W		1x42W 277V	⊕ ∇ CE ENEC IP 20	A+, A
Planet piccola / small	Ø 55 h. max 245 cm	Ø 21 5/8" h. max 214 5/8"	1x105W		1x100W		⊕ ∇ CE ENEC IP 20	A+, A, B, C
Planet piccola / small fluo	Ø 55 h. max 245 cm	Ø 21 5/8" h. max 214 5/8"		1x32W		1x32W 277V	⊕ ∇ CE ENEC IP 20	A+, A
	FINITURE / FINISHES							
diffusore / shade	nylon e polietilene tereftalato / nylon and polyethylen terephthalate							
colori / colours	bianco+bianco, bianco+rosso / white+white, white+red							





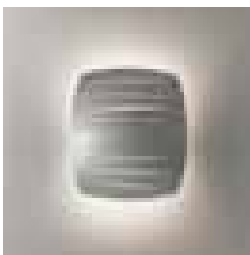
FLIP
DESIGN
SIMON
PENGELLY
2013



FLIP	design: Simon Pengelly / 2013		LAMPADINE / BULBS					
			220 / 240V		120V			
	MISURE CM	DIMENSIONS INCHES	HALOG.	LED	HALOG.	LED	CERTIFICATIONS	ENERGY EFFICIENCY CLASS
parete LED / wall	l. 28 p. 10 h. 31 cm	l. 11" p. 4" h. 12"		1x16 W		1x16 W	⊕ ∇ CE IP 20	A
parete / wall	l. 28 p. 10 h. 31 cm	l. 11" p. 4" h. 12"	1x120 W		1x100 W		⊕ ∇ CE  IP 20	C
	FINITURE / FINISHES							
diffusore / shade	policarbonato / polycarbonate							
colori / colours	bianco / white							
montature / frame	Flip alogena: metallo / metal							
	Flip LED: alluminio / aluminium							
note / notes	dimmerabile / dimmable							
LED	CRI>80, 2700°K, 75 lm/W, 1200 lm							

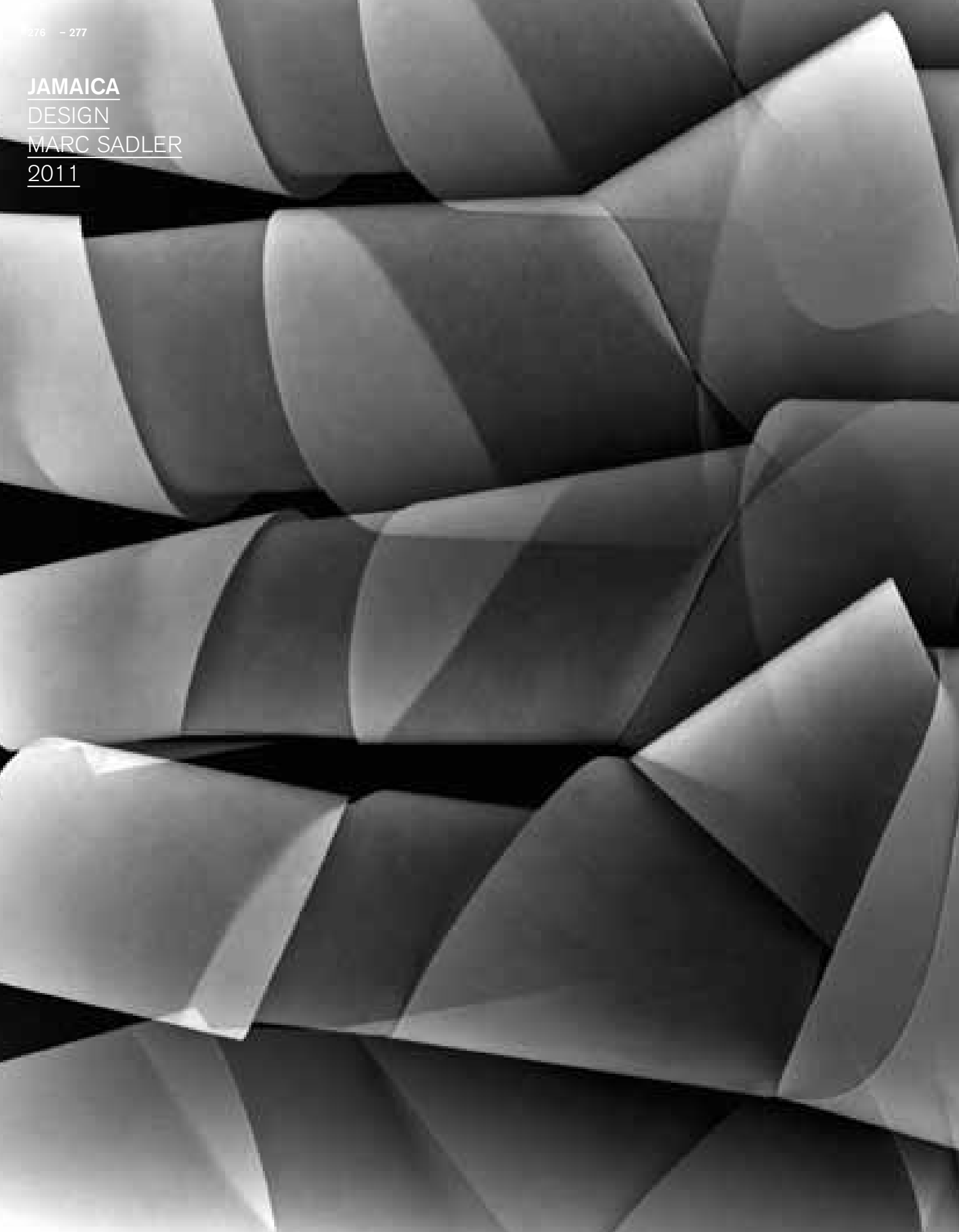


LED





JAMAICA
DESIGN
MARC SADLER
2011





JAMAICA
DESIGN
MARC SADLER
2011





JAMAICA
 DESIGN
 MARC
 SADLER
 2011

JAMAICA - DETTAGLIO, DETAIL



JAMAICA	design: Marc Sadler / 2011		LAMPADINE / BULBS		
	MISURE CM	DIMENSIONS INCHES	220 / 240V	120 / 277V	
sospensione / suspension	l. 180 p. 35 h. max 215 cm	l. 70 7/8" p. 21 5/8" h. max 210 5/8"	FLUOR.	FLUOR.	CERTIFICATIONS
			2x80 W	2x80 W	
					ENERGY EFFICIENCY CLASS
					A+
	FINITURE / FINISHES				
diffusore / shade	carta accoppiata con tecnopolimero / paper coupled with techno polymer				
colori / colours	bianco / white				
note/notes	dimmerabile a richiesta / dimmable on request (220 - 240 V only)				



bianco / white



JAMAICA - SOSPENSIONE, SUSPENSION



INNERLIGHT

DESIGN

SIMON

PENGELLEY


2012





INNERLIGHT
 DESIGN
 SIMON
 PENGELLEY
 2012



INNERLIGHT	design: Simon Pengelly / 2012		LAMPADINE / BULBS			
	MISURE CM	DIMENSIONS INCHES	220 / 240V	120 / 277V		
parete / wall	l. 77 p. 11 h. 32 cm	l. 30 1/4" p. 4 1/2" h. 12 1/2"	FLUOR. 2x36 W	FLUOR. 2x36 W	CERTIFICATIONS 	ENERGY EFFICIENCY CLASS A+, A
	FINITURE / FINISHES					
diffusore / shade	policarbonato traslucido e acciaio laccato o acidato e spazzolato/ Translucent polycarbonate and coated or acid-etched steel					
colori / colours	bianco, marrone / white, brown					
note / notes	dimmerabile a richiesta / dimmable on request (220 - 240 V only)					





BAHIA
DESIGN
PAOLO LUCIDI
+ LUCA PEVERE
2010





BAHIA
 DESIGN
 PAOLO LUCIDI
 + LUCA PEVERE
 2010



BAHIA	design: Paolo Lucidi + Luca Pevere / 2010		LAMPADINE / BULBS			
			220 / 240V	120V		
	MISURE CM	DIMENSIONS INCHES	FLUOR.	FLUOR.	CERTIFICATIONS	ENERGY EFFICIENCY CLASS
parete / wall	l. 76 p. 10 h. 70 cm	l. 29 7/8" d. 4" h. 27 3/4"	1x22+1x40W	1x22+1x40W	⊕ ∇ CE IP 20	A+, A
	FINITURE / FINISHES					
diffusore / shade	policarbonato / polycarbonate					
colori / colours	bianco / white					





BLOB
DESIGN
KARIM RASHID
2002

BLOB S - SOFFITTO, CEILING



BLOB	design: Karim Rashid / 2002		LAMPADINE / BULBS		CERTIFICATIONS	ENERGY EFFICIENCY CLASS
	MISURE CM	DIMENSIONS INCHES	220 / 240V	120V		
Blob S parete / wall	l. 46 h. 16 cm	l. 18 1/8" h. 6 1/4"	FLUOR.	FLUOR.	☐ ▽ CE IP 20	A+, A
Blob S soffitto / ceiling	l. 46 h. 16 cm	l. 18 1/8" h. 6 1/4"	1x24W	1x24W		
	FINITURE / FINISHES					
diffusore / shade	polietilene / polyethylene					
colori / colours	bianco / white					



CIRCUS 07
 DESIGN
 DEFNE KOZ
 1994

CIRCUS 07 - SOFFITTO, CEILING













CIRCUS 07	design: Defne Koz / 1994		LAMPADINE / BULBS				CERTIFICATIONS	ENERGY EFFICIENCY CLASS
	MISURE CM	DIMENSIONS INCHES	220 / 240V		120V			
			HALOG.	FLUOR.	INCAND.	FLUOR.		
soffitto / ceiling, grande	Ø 46 p. 13 cm	Ø 18 1/8" d. 5 1/8"	4x46W	4x12W	4x40W	4x13W	⊕ ⊖ CE Ⓢ IP 20	A ⁺ , A, B, C
soffitto / ceiling, piccola	Ø 32 p. 12 cm	Ø 12 5/8" d. 4 3/4"	4x30W	4x8W	4x25W	4x8W	⊕ ⊖ CE Ⓢ IP 20	A ⁺ , A, B, C
parete / wall, grande	Ø 46 p. 13 cm	Ø 18 1/8" d. 5 1/8"	4x46W	4x12W	4x40W	4x13W	⊕ ⊖ CE Ⓢ IP 20	A ⁺ , A, B, C
parete / wall, piccola	Ø 32 p. 12 cm	Ø 12 5/8" d. 4 3/4"	4x30W	4x8W	4x25W	4x8W	⊕ ⊖ CE Ⓢ IP 20	A ⁺ , A, B, C
FINITURE / FINISHES								
diffusore / shade	vetro soffiato e metallo / blown glass and metal							
colori / colours	bianco / white							



FOLIO
 DESIGN
 CARLO URBINATI
 E ALESSANDRO
 VECCHIATO
 1990

FOLIO - PARETE, WALL

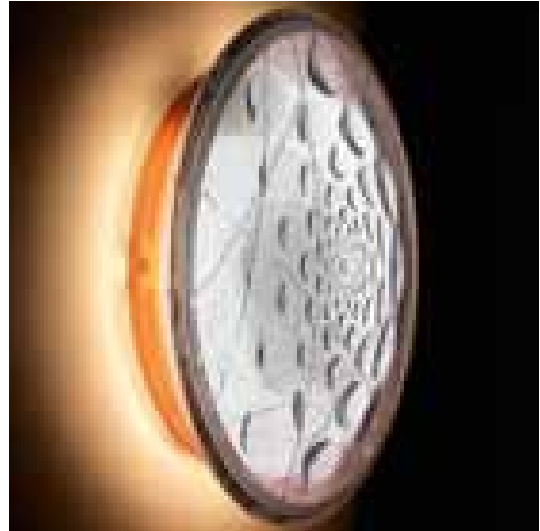


FOLIO		design: Carlo Urbinati e Alessandro Vecchiato / 1990		LAMPADINE / BULBS					
				220 / 240V		120V			
	MISURE CM	DIMENSIONS INCHES	HALOG.	FLUOR.	HALOG.	FLUOR.	CERTIFICATIONS		ENERGY EFFICIENCY CLASS
soffitto / ceiling, grande	l. 48x38 p. 10 cm	l. 18 7/8"x15" d. 3 7/8"	1x120W		1x100W		▽ CE  IP 20		C
soffitto / ceiling, grande fluo	l. 48x38 p. 10 cm	l. 18 7/8"x15" d. 3 7/8"		2x24W		2x24W	▽ CE  IP 20		A ⁺ , A
parete / wall, grande	l. 48x38 p. 10 cm	l. 18 7/8"x15" d. 3 7/8"	1x120W		1x150W		▽ CE  IP 20 		C
parete / wall, grande fluo	l. 48x38 p. 10 cm	l. 18 7/8"x15" d. 3 7/8"		2x24W		2x24W	▽ CE  IP 20 		A ⁺ , A
parete / wall, piccola	l. 33x25 p. 8 cm	l. 13"x9 5/6" d. 3 1/8"	1x120W		1x150W		▽ CE  IP 20 		C
parete / wall, piccola fluo	l. 33x25 p. 8 cm	l. 13"x9 5/6" d. 3 1/8"		2x18W		2x18W	▽ CE  IP 20 		A ⁺ , A
FINITURE / FINISHES									
diffusore / shade	vetro soffiato satinato / blown satin glass								
colori / colours	bianco / white								



SEE YOU
 DESIGN
 MARC SADLER
 2007

SEE YOU - PARETE, WALL



SEE YOU	design: Marc Sadler / 2007		LAMPADINE / BULBS			CERTIFICATIONS	ENERGY EFFICIENCY CLASS
	MISURE CM	DIMENSIONS INCHES	DIMMER	220 / 240V FLUOR.	120V FLUOR.		
parete / wall	Ø 40 p.9 cm	Ø 15 3/4" d. 3 1/2"		1x40W+1x22W	1x40W+1x22W	⊕ ⎓ CE Ⓢ IP 55 ADA	A ⁺ , A
			dimmerab.	1x55W		⊕ ⎓ CE Ⓢ IP 55 ADA	A ⁺ , A
soffitto / ceiling	Ø 40 p.9 cm	Ø 15 3/4" d. 3 1/2"		1x40W+1x22W	1x40W+1x22W	⊕ ⎓ CE Ⓢ IP 55	A ⁺ , A
			dimmerab.	1x55W		⊕ ⎓ CE Ⓢ IP 55	A ⁺ , A
outdoor	Ø 40 p.9 cm	Ø 15 3/4" d. 3 1/2"		1x40W+1x22W	1x40W+1x22W	⊕ ⎓ CE Ⓢ IP 55	A ⁺ , A
			dimmerab.	1x55W		⊕ ⎓ CE Ⓢ IP 55	A ⁺ , A
FINITURE / FINISHES							
diffusore / shade	policarbonato trasparente / transparent polycarbonate						
note / notes	filtri colorati inclusi / set coloured filter included						
	suitable for wet locations						
	dimmerabile a richiesta / dimmable on request (220 - 240 V only)						



SEE YOU - SOFFITTO, CEILING



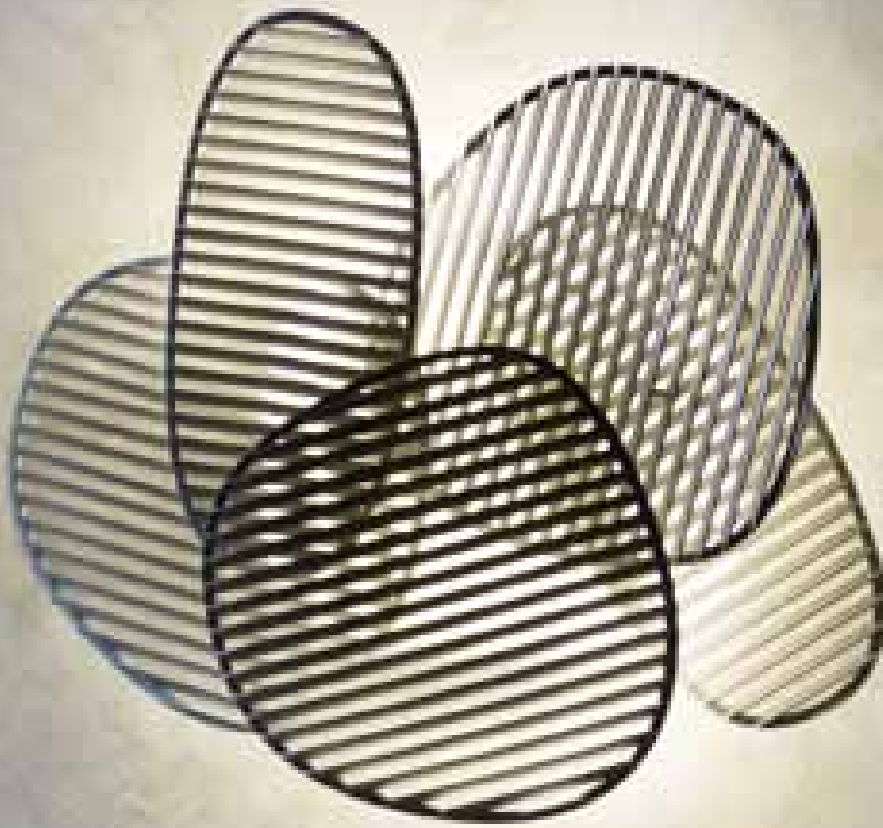
NUAGE

DESIGN

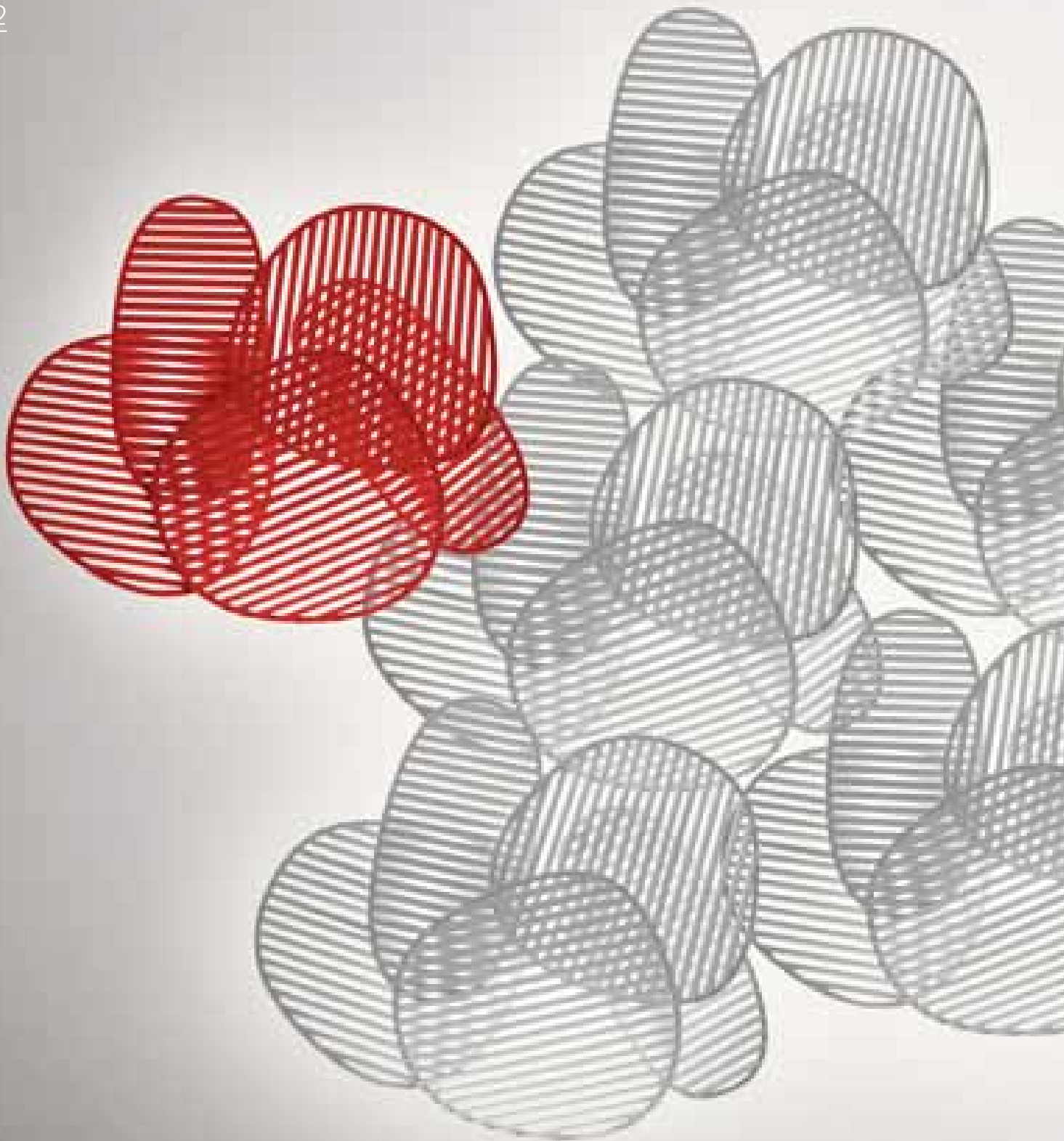
PHILIPPE NIGRO

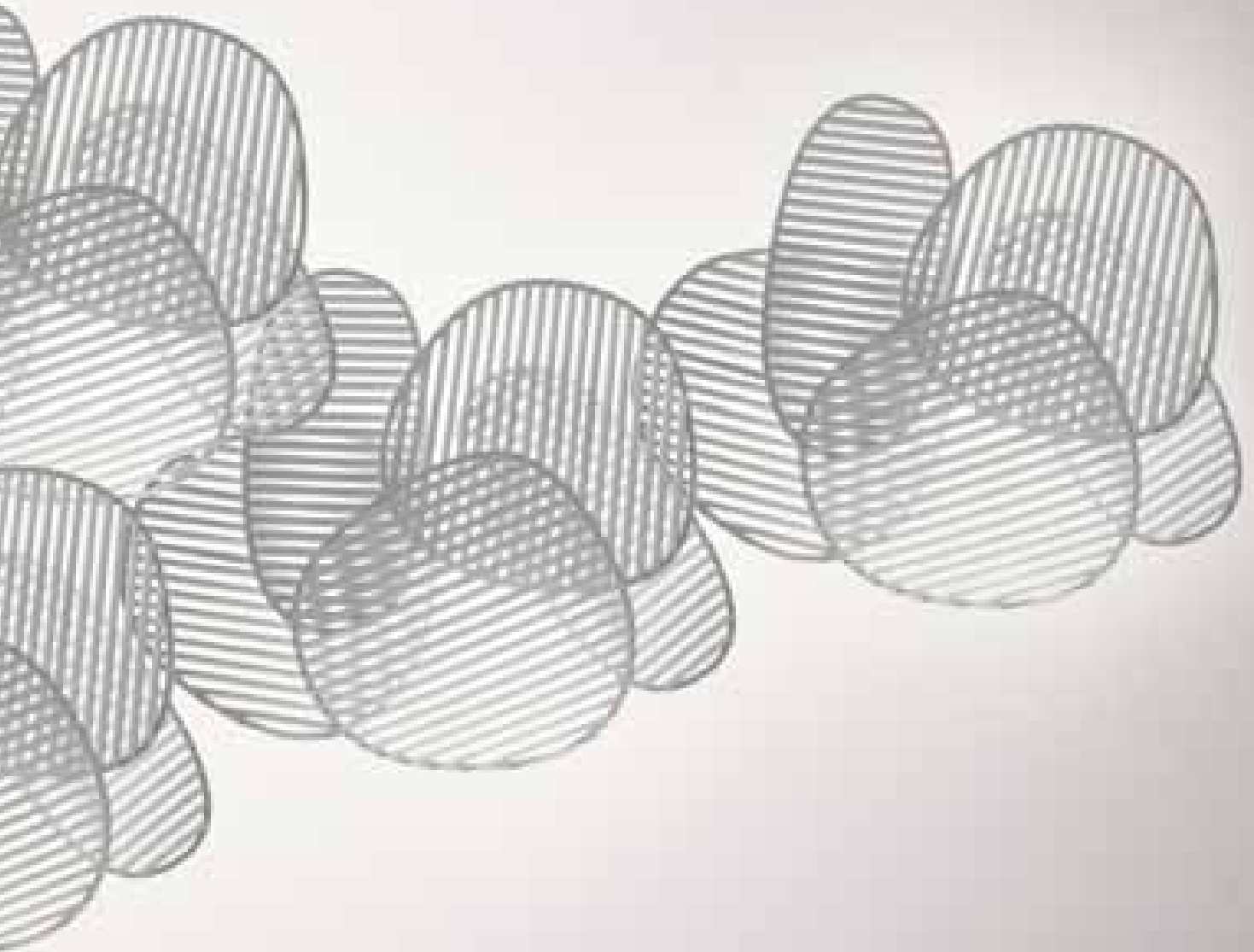
2012





NUAGE
DESIGN
PHILIPPE NIGRO
2012



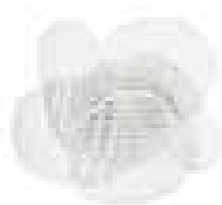


NUAGE
DESIGN
PHILIPPE NIGRO
2012

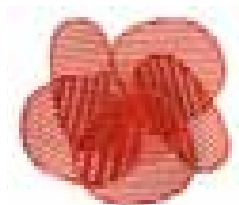
NUAGE SOFFITTO, CEILING – DETTAGLIO, DETAIL



NUAGE	design: Philippe Nigro / 2012		LAMPADINE / BULBS				
	MISURE CM	DIMENSIONS INCHES	DIMMER	220 / 240V FLUOR.	120 FLUOR.	CERTIFICATIONS	ENERGY EFFICIENCY CLASS
parete / wall	l. 63 p. 16 h. 54 cm	l. 25" p. 6 1/4" h. 21 1/2"		1x22W + 1x40W	1x40 W	⊕ ⏚ CE Ⓢ IP 20	A+, A
parete / wall dimmerabile	l. 63 p. 16 h. 54 cm	l. 25" p. 6 1/4" h. 21 1/2"	dimmerab.	1x55W	1x55W	⊕ ⏚ CE Ⓢ IP 20	A+, A
soffitto / ceiling	l. 63 p. 16 h. 54 cm	l. 25" p. 6 1/4" h. 21 1/2"		1x22W + 1x40W	1x40 W	⊕ ⏚ CE Ⓢ IP 20	A+, A
soffitto / ceiling dimmerabile	l. 63 p. 16 h. 54 cm	l. 25" p. 6 1/4" h. 21 1/2"	dimmerab.	1x55W	1x55W	⊕ ⏚ CE Ⓢ IP 20	A+, A
FINITURE / FINISHES							
diffusore / shade	policarbonato e ABS / polycarbonate and ABS						
colori / colours	bianco, rosso, verde / white, red, green						
note / notes	dimmerabile a richiesta / dimmable on request						
	utilizzabile in composizione / possibility of multiple compositions						



bianco / white

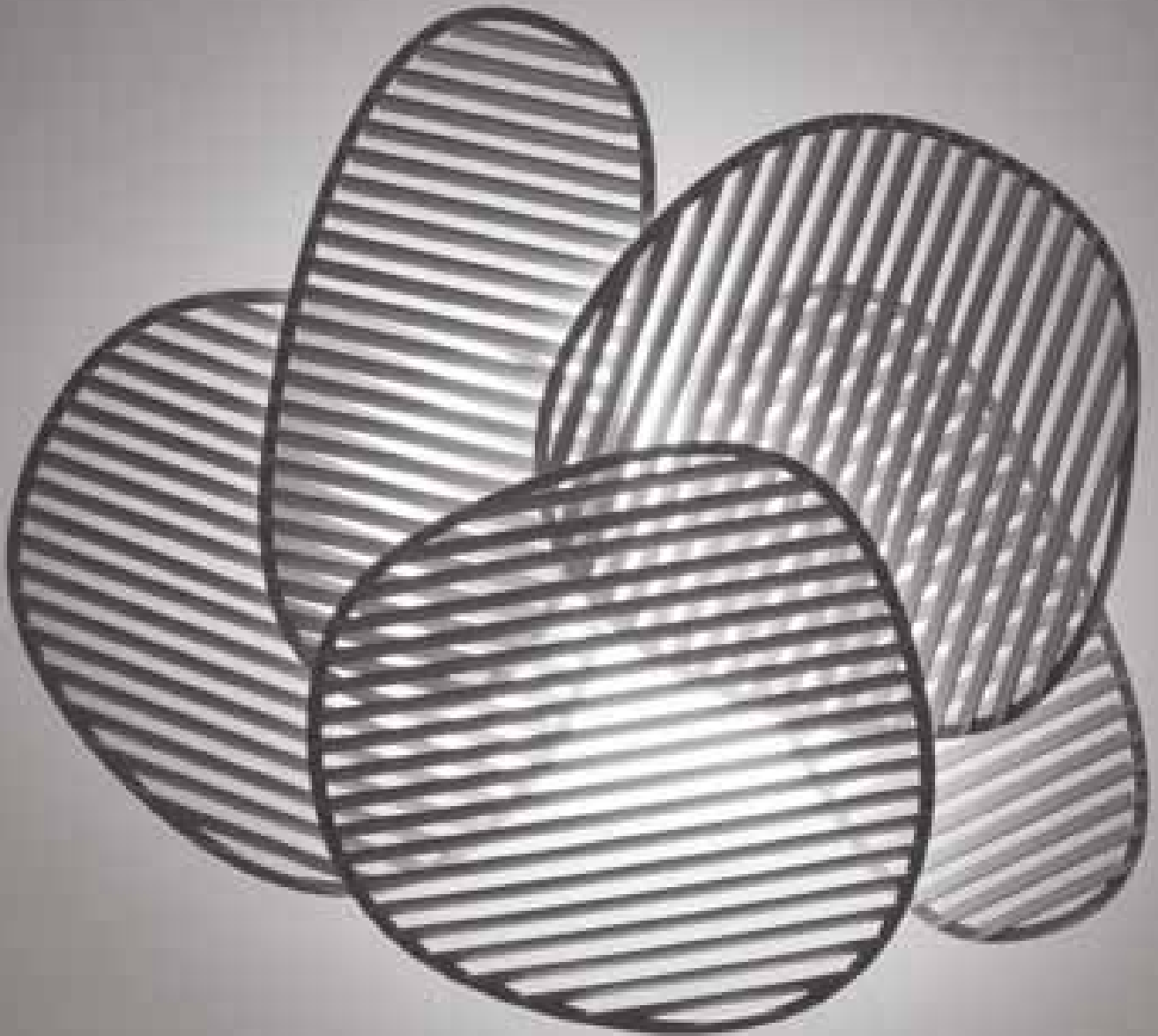


rosso / red








verde / green





DOUBLE 07
 DESIGN
 VALERIO BOTTIN
 1996



DOUBLE 07	design: Valerio Bottin / 1996		LAMPADINE / BULBS				CERTIFICATIONS	ENERGY EFFICIENCY CLASS
	MISURE CM	DIMENSIONS INCHES	220 / 240V		120V			
			HALOG.	FLUOR.	INCAND.	FLUOR.		
parete / wall	l. 26 p. 13 h. 24 cm	l. 10 1/4" d. 5 1/2" h. 9 1/2"	2x77W	2x20W	2x100W	2x20W	     IP 20	A ⁺ , A, B, C
FINITURE / FINISHES								
diffusore / shade	vetro soffiato / blown glass							
colori / colours	bianco, avorio / white, ivory							

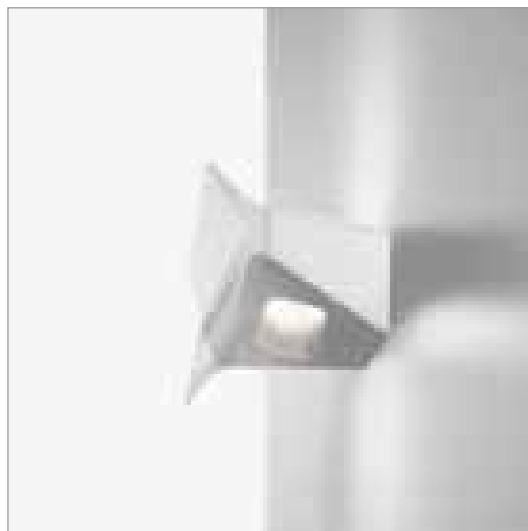


FALENA
DESIGN
PAOLO LUCIDI
+ LUCA PEVERE
2011





FALENA
DESIGN
PAOLO LUCIDI
+ LUCA PEVERE
2011



FALENA	design: Paolo Lucidi + Luca Pevere / 2011		LAMPADINE / BULBS				CERTIFICATIONS	ENERGY EFFICIENCY CLASS
	MISURE CM	DIMENSIONS INCHES	220 / 240V		120V			
			HALOG.	FLUOR.	HALOG.	FLUOR.		
Falena 1 parete / wall	l. 22 p. 9 h. 7,5 cm	l. 8 5/8" d. 3 1/2" h. 2 7/8"	1x80W		1x100W			C
Falena 2 parete / wall	l. 76,5 p. 9 h. 7,5 cm	l. 30 1/8" d. 3 1/2" h. 2 7/8"		1x24W		1x24W 277V		A+, A
Falena 3 parete / wall	l. 136,5 p. 9 h. 7,5 cm	l. 53 3/4" d. 3 1/2" h. 2 7/8"		1x54W		1x54W 277V		A+, A
Falena 2 soffitto / ceiling	l. 76,5 p. 9 h. 7,5 cm	l. 30 1/8" d. 3 1/2" h. 2 7/8"		1x24W		1x24W 277V		A+, A
Falena 3 soffitto / ceiling	l. 136,5 p. 9 h. 7,5 cm	l. 53 3/4" d. 3 1/2" h. 2 7/8"		1x54W		1x54W 277V		A+, A
FINITURE / FINISHES								
diffusore / shade	alluminio verniciato e policarbonato / coated aluminium and polycarbonate							
colori / colours	bianco, grigio / white, grey							
note / notes	Falena 2/3: dimmerabile a richiesta / dimmable on request (220 / 240V only)							



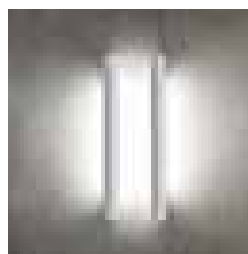
Falena 1



Falena 2



Falena 3

Falena 2 / 3
uso in verticale / vertical use





FOLD
DESIGN
ODOARDO
FIORAVANTI
2011





FOLD
DESIGN
ODOARDO
FIORAVANTI
2011



FOLD	design: Odoardo Fioravanti / 2011		LAMPADINE / BULBS					
			220 / 240V		120V			
	MISURE CM	DIMENSIONS INCHES	HALOG.	FLUOR.	HALOG.	FLUOR.	CERTIFICATIONS	ENERGY EFFICIENCY CLASS
parete / wall	l. 35 p. 16 h. 23 cm	l. 13 3/4" d. 6 1/4" h. 9"	1x80W		1x100W		⊕ V CE  IP 20	C
parete / wall fluo	l. 35 p. 16 h. 23 cm	l. 13 3/4" d. 6 1/4" h. 9"		1x26W		1x26W 277V	⊕ V CE  IP 20	A+, A
	FINITURE / FINISHES							
diffusore / shade	policarbonato e metallo verniciato o acciaio inox / polycarbonate and coated metal or stainless steel							
colori / colours	bianco / white							

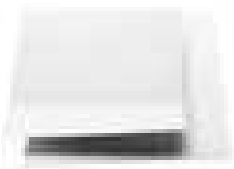




FLAP
DESIGN
MARCO ZITO
2009



FLAP	design: Marco Zito / 2009		LAMPADINE / BULBS		CERTIFICATIONS	ENERGY EFFICIENCY CLASS
	MISURE CM	DIMENSIONS INCHES	220 / 240V	120 / 277V		
parete / wall Flap 1	l. 58 p. 10 h. 46 cm	l. 22 31/32" d. 4" h. 18 3/16"	2x18W	2x18W	Ⓢ Ⓣ CE Ⓢ cULus IP 20 ADA	A ⁺ , A
parete / wall Flap 2	l. 66 p. 10 h. 28 cm	l. 25 13/16" d. 4" h. 11 1/16"	2x18W	2x18W		
parete / wall Flap 3	l. 82 p. 10 h. 17 cm	l. 32 7/16" d. 4" h. 6 7/8"	1x40W	1x36W		
	FINITURE / FINISHES					
diffusore / shade	metallo verniciato / coated metal					
colori / colours	bianco / white					
note / notes	uso anche in verticale / possibility of vertical use					



Flap 1



Flap 2






Flap 3

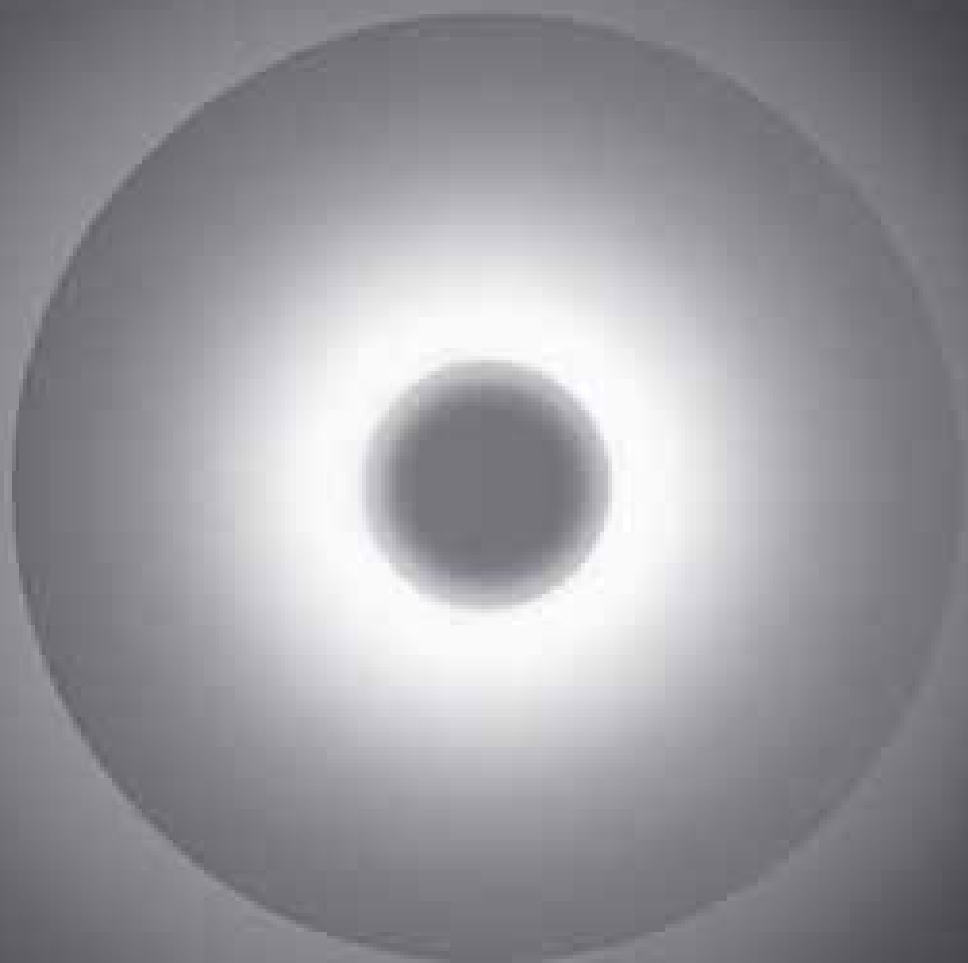


ELLEPI
 DESIGN
 ALESSANDRA MATILDE
 2003

ELLEPI - SOFFITTO, CEILING



ELLEPI	design: Alessandra Matilde / 2003		LAMPADINE / BULBS			
			220 / 240V	120V		
	MISURE CM	DIMENSIONS INCHES	FLUOR.	FLUOR.	CERTIFICATIONS	ENERGY EFFICIENCY CLASS
soffitto / ceiling	Ø 74 p. 6,5 cm	Ø 29 1/8" d. 2 1/2"	1x55W	1x40W	⊕ ∇ CE  IP 20	A ⁺ , A
parete / wall	Ø 74 p. 6,5 cm	Ø 29 1/8" d. 2 1/2"	1x55W	1x40W	⊕ ∇ CE  IP 20 	A ⁺ , A
	FINITURE / FINISHES					
diffusore / shade	metacrilato e metallo verniciato / methacrylate and coated metal					
colori / colours	bianco / white					



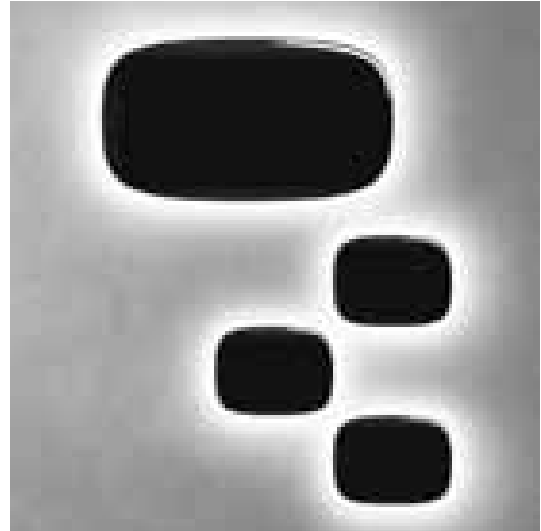
TIVU
DESIGN
JOZEPH
FORAKIS
2011





TIVU
DESIGN
JOZEPH
FORAKIS
2011

TIVU GRANDE + PICCOLA - PARETE, WALL



TIVU	design: Jozeph Forakis / 2011		LAMPADINE / BULBS				CERTIFICATIONS		ENERGY EFFICIENCY CLASS				
	MISURE CM	DIMENSIONS INCHES	220 / 240V		120V								
			HALOG.	FLUOR.	HALOG.	FLUOR.							
parete / wall grande	l. 40,5 p. 8 h. 23 cm	l. 15 7/8" d. 3 1/4" h. 9"		2x18W		2x18W 277V	⊕	∇	CE	UL	IP 20	ADA	A ⁺ , A
parete / wall piccola	l. 17 p. 6 h. 13 cm	l. 6 5/8" d. 2 1/4" h. 5"	1x20W		1x20W		⊕	∇	CE	UL	IP 20	ADA	C
soffitto / ceiling grande	l. 40,5 p. 8 h. 23 cm	l. 15 7/8" d. 3 1/4" h. 9"		2x18W		2x18W 277V	⊕	∇	CE	UL	IP 20		A ⁺ , A
FINITURE / FINISHES													
diffusore / shade	policarbonato / polycarbonate												
colori / colours	bianco, nero / white, black												
note / notes	Tivu grande: uso anche in verticale / vertical use												





WAGASHI
 DESIGN
 LUCA NICHETTO
 E MASSIMO
 GARDONE
 2007

WAGASHI - SOFFITTO, CEILING



WAGASHI	design: Luca Nichetto e Massimo Gardone / 2007		LAMPADINE / BULBS				CERTIFICATIONS	ENERGY EFFICIENCY CLASS
	MISURE CM	DIMENSIONS INCHES	220 / 240V		120V			
			HALOG.	FLUOR.	INCAND.	FLUOR.		
parete / wall, grande	l. 100 h. 87 p. 20 cm	l. 39 3/8" h. 34 1/4" d. 7 7/8"	4x46W	4x12W	4x40W	4x13W	⊕ ⏚ CE Ⓢ IP 20	A ⁺ , A, B, C
parete / wall, media	l. 70 h. 61 p. 14 cm	l. 27 9/16" h. 24" d. 5 5/16"	4x30W	4x8W	4x25W	4x8W	⊕ ⏚ CE Ⓢ IP 20	A ⁺ , A, B, C
parete / wall, piccola	l. 52 h. 45 p. 10 cm	l. 20 11/16" h. 17 15/16" d. 3 7/8"	3x30W	3x8W	3x25W	3x8W	⊕ ⏚ CE Ⓢ IP 20 ADA	A ⁺ , A, B, C
soffitto / ceiling, grande	l. 100 h. 87 p. 20 cm	l. 39 3/8" h. 34 1/4" d. 7 7/8"	4x46W	4x12W	4x40W	4x13W	⊕ ⏚ CE Ⓢ IP 20	A ⁺ , A, B, C
soffitto / ceiling, media	l. 70 h. 61 p. 14 cm	l. 27 9/16" h. 24" d. 5 5/16"	4x30W	4x8W	4x25W	4x8W	⊕ ⏚ CE Ⓢ IP 20	A ⁺ , A, B, C
soffitto / ceiling, piccola	l. 52 h. 45 p. 10 cm	l. 20 11/16" h. 17 15/16" d. 3 7/8"	3x30W	3x8W	3x25W	3x8W	⊕ ⏚ CE Ⓢ IP 20	A ⁺ , A, B, C
FINITURE / FINISHES								
diffusore / shade	tessuto stampato / printed fabric							
colori / colours	bianco, nero, arancio, wires / white, black, orange, wires							





FIELDS

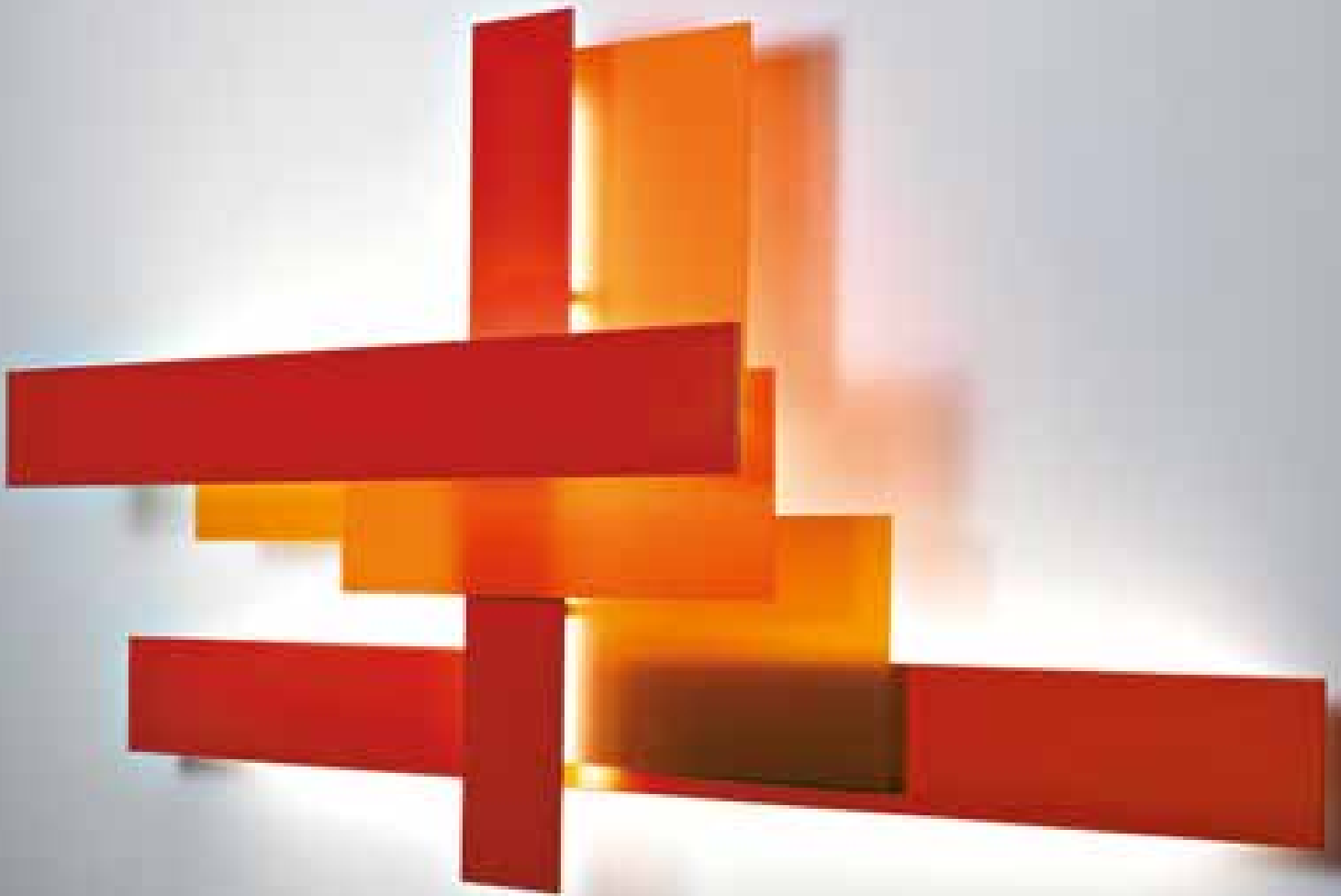
DESIGN

VICENTE GARCIA

JIMENEZ

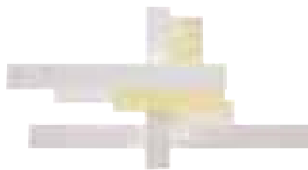
2007



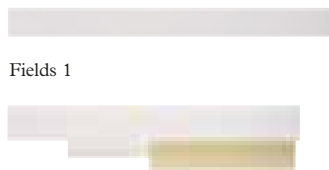


FIELDS**DESIGN****VICENTE GARCIA****JIMENEZ****2007****FIELDS 3 - PARETE, WALL**

FIELDS	design: Vicente Garcia Jimenez / 2007		LAMPADINE / BULBS		CERTIFICATIONS	ENERGY EFFICIENCY CLASS
	MISURE CM	DIMENSIONS INCHES	220 / 240V	120V		
Fields	l. 178 p. 24 h. 95 cm	l. 70" d. 9 1/2" h. 37 3/8"	FLUOR. 1x80W+1x54W+1x39W	FLUOR. 1x80W+1x54W+1x39W	⊕ ⏚ CE Ⓢ IP 20	A+, A
Fields 1	l. 170 p. 9 h. 15 cm	l. 66 15/16" d. 3 1/2" h. 5 7/8"	1x80W	1x80W	⊕ ⏚ CE Ⓢ IP 20 ADA	A+, A
Fields 2	l. 125 p. 16/20/24 h. 27 cm	l. 49 1/4" d. 9 1/2" h. 10 13/16"	1x54W	1x54W	⊕ ⏚ CE Ⓢ IP 20	A+, A
Fields 3	l. 95 p. 13/17 h. 54 cm	l. 37 3/8" d. 6 3/4" h. 21 1/4"	1x39W	1x39W	⊕ ⏚ CE Ⓢ IP 20	A+, A
FINITURE / FINISHES						
diffusore / shade	metacrilato, alluminio verniciato e policarbonato / methacrylate, coated aluminium and polycarbonate					
colori / colours	bianco, arancio / white, orange					
note / notes	uso in orizzontale e verticale / horizontal and vertical use					



Fields



Fields 1

Fields 2



Fields 3





TUTÙ 07

DESIGN

VALERIO BOTTIN

2001

TUTÙ	design: Valerio Bottin / 2001		LAMPADINE / BULBS						CERTIFICATIONS	ENERGY EFFICIENCY CLASS
	MISURE CM	DIMENSIONS INCHES	220 / 240V		120V					
			HALOG.	FLUOR.	INCAND.	HALOG.	FLUOR.			
parete / wall	l. 29 p. 13 h. 18 cm	l. 11 1/2" d. 5" h. 7"	2x46W/1x120W	2x12W		1x100W	2x13W	⊕ V CE Ⓢ IP 20	C	
parete / wall	l. 29 p. 13 h. 18 cm	l. 11 1/2" d. 5" h. 7"			2x40W			⊕ V CE Ⓢ IP 20	A+, A, B, C	
FINITURE / FINISHES										
diffusore / shade	vetro soffiato / blown glass									
colori / colours	bianco, avorio / white, ivory									





YET
DESIGN
STUDIO KAIROS
2003





YET
 DESIGN
 STUDIO KAIROS
 2003



YET	design: Studio Kairos / 2003		LAMPADINE / BULBS			
			220 / 240V	120V		
	MISURE CM	DIMENSIONS INCHES	FLUOR.	FLUOR.	CERTIFICATIONS	ENERGY EFFICIENCY CLASS
	l. 62 p. 27 h. 35 cm	l. 24 1/52" d. 10 3/5" h. 13 3/4"	1x18W	1x18W	⊕ ∇ CE IP 20	A ⁺ , A
	FINITURE / FINISHES					
diffusore / shade	policarbonato / polycarbonate					
colori / colours	bianco, giallo, grigio / white, yellow, grey					
note / notes	utilizzabile in composizione / possibility of modular compositions					



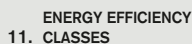
LEGENDA

KEY

LÉGENDE

ZEICHENERKLÄRUNG

LEYENDA



1. CSQ-IQNET

Marchio valido in tutto il mondo, certifica che l'azienda FOSCARINI attua un sistema di gestione della qualità conforme alla normativa UNI EN ISO 9001:2008, per garantire un elevato standard qualitativo nella progettazione, sviluppo, fabbricazione e commercializzazione dei propri prodotti.

2. CSQ ECO

Marchio valido in tutto il mondo, certifica che l'azienda Foscarini attua un sistema di gestione ambientale conforme alla normativa UNI-EN ISO 14001:2004 per garantire l'impegno dell'azienda ad operare nel rispetto dell'ambiente e con l'obiettivo continuo di ridurre l'impatto delle proprie attività.

3. ENEC 15

Il marchio ENEC (Certificazione Elettrica relativa alle Norme Europee) è un marchio volontario rilasciato da enti terzi. Certifica che il prodotto è conforme e rispetta i requisiti proposti dalla norma EN 60598 ed è progettato e realizzato in aziende il cui sistema di gestione della qualità soddisfa i requisiti della norma UNI EN ISO 9001.

4. Classe I

Apparecchio in classe I^o: è obbligatoria la connessione al conduttore di protezione giallo/verde (messa a terra).

5. cULus

Certifica che il prodotto è conforme e rispetta i requisiti proposti dalle normative nordamericane, viene rilasciato dall'UL, organizzazione indipendente leader nel settore della certificazione di sicurezza dei prodotti destinati al mercato Nordamericano.

6. CE

Dichiara che il produttore produce apparecchi conformi e rispondenti ai requisiti proposti dalla norma EN 60598.

7. CLASSE II

Apparecchio in cui la protezione contro la scossa elettrica si basa unicamente sul doppio isolamento e/o isolamento rinforzato in ogni parte e senza dispositivo di messa a terra.

8. Apparecchi idonei al montaggio diretto su superfici normalmente infiammabili.

9. **AMERICANS DISABILITY ACT**, serie di normative che regolano l'arredo di edifici pubblici a favore dei portatori di handicap.

10. GRADO DI PROTEZIONE IP

IP20: apparecchio protetto contro la penetrazione di corpi solidi di dimensioni maggiori a 12mm e non protetto nei confronti dei liquidi.

IP44: apparecchio protetto contro la penetrazione di corpi solidi di dimensioni maggiori a 1mm e protetto contro gli spruzzi d'acqua.

IP55: apparecchio protetto contro la penetrazione di polvere e protetto contro i getti d'acqua.

IP65: apparecchio totalmente protetto contro la polvere e protetto contro i getti d'acqua.

11. CLASSI DI EFFICIENZA ENERGETICA

Le classi di efficienza energetica degli apparecchi luminosi, definite dal reg. UE n.874/2012, sono determinate in base all'Indice di Efficienza Energetica (IEE) e spaziano in un intervallo compreso tra A++ (efficienza massima) ed E (efficienza minima).

1. CSQ-IQNET

The CSQ-IQNET label is valid all over the world. It certifies that FOSCARINI runs a quality management system which complies with the UNI EN ISO 9001:2008 standard, to guarantee a high quality level for what concerns project, development, production and distribution of its products.

2. CSQ ECO

This label is valid all over the world. It certifies that FOSCARINI runs an environmental management system which complies with the UNI EN ISO 14001:2004 standard in order to guarantee company's commitment to continual improvement of its environmental performances.

3. ENEC 15

The label ENEC (Electrical Certification concerning European Standard) is a voluntary label granted by third organizations. It certifies that a product complies with the EN 60598 standards and has been designed and manufactured by companies with an approved UNI EN ISO 9000 quality control system.

4. Classe I

Class I^o luminaire: it's necessary to connect the device to the yellow/green protective conductor (earthing).

5. cULus

Certifies that the product is conform to the North American standards, and is issued by UL, independent organisation leader in the field of products safety certification for the North American market.

6. CE

Declares that the manufacturer produces light fittings which comply with the requirements of the EN 60598.

7. CLASSE II

Light fittings whose safety is guaranteed only by the double and/or reinforced insulation of all parts, with no earth.

8. Luminaire suitable for installation on normally inflammable surfaces.

9. **AMERICANS DISABILITY ACT**, Certification that confirms accessibility to places of public accommodation and commercial facilities by individuals with disabilities.

10. IP PROTECTION DEGREE

IP20: protected against the penetration of solid objects greater than 12 mm and non protected against liquids.

IP44: protected against the penetration of solid objects greater than 1 mm and protected against splashing water.

IP55: dust-protected and protected against water jets.

IP65: dust-tight and protected against water jets.

11. ENERGY EFFICIENCY CLASSES

The energy efficiency classes for light appliances set out by EU regulation no. 874/2012 are calculated on the basis of the Energy Efficiency Index (EEI) and range between A++ (maximum efficiency) and E (minimum efficiency).

1. CSQ-IQNET

Le label CSQ-IQNET est reconnu dans le monde entier et certifie que FOSCARINI met en place un système de gestion de la qualité conforme à la norme UNI EN ISO 9001:2008 pour garantir un niveau de qualité élevé dans l'ensemble de la conception, développement, production et vente de ses appareils d'éclairage.

2. CSQ ECO

Le label est reconnu dans le monde entier et certifie que FOSCARINI met en place un système de management environnemental conforme à la norme UNI EN ISO 14001:2004 pour garantir l'engagement de l'entreprise à agir dans le respect de l'environnement avec le but de réduire constamment l'impacte environnemental de ses activités.

3. ENEC 15

Le label ENEC (Certification Electrique relative aux Normes Européennes) est volontaire et issu par des établissements tiers. Il certifie qu'un produit est conforme à la norme EN 60598 et qu'il a été conçu et fabriqué par des entreprises dotées d'un système de qualité conforme aux normes UNI EN ISO 9000.

4. Classe I

Il est obligatoire la connexion au conducteur de protection jaune/vert (mise à la terre).

5. cULus

Certifie que le produit est conforme aux normes nordaméricaines et est issu par UL, une organisation indépendante leader dans le secteur de la certification de sécurité des produits destinés au marché nordaméricain.

6. CE

Déclare que le fabricant produit des luminaires conformes à la norme EN 60598.

7. CLASSE II

Appareil où la sécurité électrique est garantie par un double niveau d'isolation de toutes les parties sans dispositif de mise à la terre.

8. Appareil utilisable sur les surfaces normalement inflammables.

9. AMERICANS DISABILITY ACT, une série de normes concernant la décoration des collectivités en faveur des handicapés.

10. DEGRÉ DE PROTECTION IP

IP20: protégé contre la pénétration des corps solides aux dimensions supérieures à 12 mm, sans protection contre les liquides.

IP44: protégé contre la pénétration des corps solides aux dimensions supérieures à 1 mm et protégé contre les projections d'eau de toutes directions.

IP55: protégé contre la pénétration de poussière et protégé contre les jets d'eau de toutes directions.

IP65: protégé contre la pénétration de poussière et protégé contre les jets d'eau de toutes directions.

IP65: protégé contre la pénétration de poussière et protégé contre les jets d'eau de toutes directions.

IP65: protégé contre la pénétration de poussière et protégé contre les jets d'eau de toutes directions.

IP65: protégé contre la pénétration de poussière et protégé contre les jets d'eau de toutes directions.

IP65: protégé contre la pénétration de poussière et protégé contre les jets d'eau de toutes directions.

IP65: protégé contre la pénétration de poussière et protégé contre les jets d'eau de toutes directions.

IP65: protégé contre la pénétration de poussière et protégé contre les jets d'eau de toutes directions.

IP65: protégé contre la pénétration de poussière et protégé contre les jets d'eau de toutes directions.

IP65: protégé contre la pénétration de poussière et protégé contre les jets d'eau de toutes directions.

IP65: protégé contre la pénétration de poussière et protégé contre les jets d'eau de toutes directions.

IP65: protégé contre la pénétration de poussière et protégé contre les jets d'eau de toutes directions.

IP65: protégé contre la pénétration de poussière et protégé contre les jets d'eau de toutes directions.

IP65: protégé contre la pénétration de poussière et protégé contre les jets d'eau de toutes directions.

IP65: protégé contre la pénétration de poussière et protégé contre les jets d'eau de toutes directions.

IP65: protégé contre la pénétration de poussière et protégé contre les jets d'eau de toutes directions.

IP65: protégé contre la pénétration de poussière et protégé contre les jets d'eau de toutes directions.

IP65: protégé contre la pénétration de poussière et protégé contre les jets d'eau de toutes directions.

IP65: protégé contre la pénétration de poussière et protégé contre les jets d'eau de toutes directions.

IP65: protégé contre la pénétration de poussière et protégé contre les jets d'eau de toutes directions.

IP65: protégé contre la pénétration de poussière et protégé contre les jets d'eau de toutes directions.

IP65: protégé contre la pénétration de poussière et protégé contre les jets d'eau de toutes directions.

IP65: protégé contre la pénétration de poussière et protégé contre les jets d'eau de toutes directions.

IP65: protégé contre la pénétration de poussière et protégé contre les jets d'eau de toutes directions.

IP65: protégé contre la pénétration de poussière et protégé contre les jets d'eau de toutes directions.

IP65: protégé contre la pénétration de poussière et protégé contre les jets d'eau de toutes directions.

IP65: protégé contre la pénétration de poussière et protégé contre les jets d'eau de toutes directions.

IP65: protégé contre la pénétration de poussière et protégé contre les jets d'eau de toutes directions.

IP65: protégé contre la pénétration de poussière et protégé contre les jets d'eau de toutes directions.

IP65: protégé contre la pénétration de poussière et protégé contre les jets d'eau de toutes directions.

IP65: protégé contre la pénétration de poussière et protégé contre les jets d'eau de toutes directions.

IP65: protégé contre la pénétration de poussière et protégé contre les jets d'eau de toutes directions.

1. CSQ-IQNET

Das CSQ-IQNET Prüfzeichen ist weltweit anerkannt und zertifiziert, daß FOSCARINI ein der Norm UNI EN ISO 9001:2008 entsprechendes Qualitätssystem anwendet, um ein hohes Qualitätsniveau in Hinblick auf Planung, Entwicklung, Produktion und Vertrieb der eigenen Produkte zu gewährleisten.

2. CSQ ECO

Das Prüfzeichen ist weltweit anerkannt und zertifiziert, daß FOSCARINI ein der Norm UNI EN ISO 14001:2004 entsprechendes Umweltmanagementsystem anwendet, um die betriebliche Verpflichtung zum Umweltschutz, mit dem Ziel der stetigen Verbesserung ihrer Umweltleistungen zu be.

3. ENEC 15

Das Prüfzeichen ENEC (Elektrische Zertifizierung in Bezug auf die Europäischen Normen) ist eine freiwillige Zertifizierung die von Dritten gewährt wird. Es zertifiziert, dass ein Produkt den Vorgaben der EN 60598 Norm entspricht und von Firmen entwickelt und hergestellt wird, deren Qualitätsmanagement den Normen UNI EN ISO 9000 entspricht..

4. Klasse I

Alle berührbaren Metallteile sind elektrisch leitend mite inander verbunden und werden mit dem Netz-Schutzritzer verbunden.

5. cULus

Zertifiziert, dass das Produkt den nordamerikanischen Normen entspricht und wird von UL, einer unabhängigen, im Bereich der Produktsicherheitszertifizierung für den nordamerikanischen Markt führenden Organisation ausgestellt.

6. CE

Erklärt, dass der Hersteller Produkte herstellt, die der EN 60598 Norm entsprechen.

7. CLASSE II

Bei Leuchten der Klasse II ist der Berührungsschutz durch eine doppelte und /oder verstärkte Schutzisolierung aller spannungführenden Teile gegeben, ohne Erdung.

8. Gerät zum unmittelbaren Einbau in normal entflammbaren Flächen geeignet.

9. AMERICANS DISABILITY ACT, eine Reihe von Vorschriften für öffentliche Gebäude zugunsten der Behinderten.

10. IP SCHUTZGRAD

IP20: Gegen das Eindringen von Festkörpern größer als 12 mm geschützt, ohne Schutz gegen Flüssigkeiten.

IP44: Gegen das Eindringen von Festkörpern größer als 1 mm und gegen das Eindringen von Spritzwasser geschützt.

IP55: Gegen Staub und gegen das Eindringen von Spritzwasser geschützt.

IP65: Staubdicht und gegen das Eindringen von Spritzwasser geschützt.

IP65: Staubdicht und gegen das Eindringen von Spritzwasser geschützt.

IP65: Staubdicht und gegen das Eindringen von Spritzwasser geschützt.

IP65: Staubdicht und gegen das Eindringen von Spritzwasser geschützt.

IP65: Staubdicht und gegen das Eindringen von Spritzwasser geschützt.

IP65: Staubdicht und gegen das Eindringen von Spritzwasser geschützt.

IP65: Staubdicht und gegen das Eindringen von Spritzwasser geschützt.

IP65: Staubdicht und gegen das Eindringen von Spritzwasser geschützt.

IP65: Staubdicht und gegen das Eindringen von Spritzwasser geschützt.

IP65: Staubdicht und gegen das Eindringen von Spritzwasser geschützt.

IP65: Staubdicht und gegen das Eindringen von Spritzwasser geschützt.

IP65: Staubdicht und gegen das Eindringen von Spritzwasser geschützt.

IP65: Staubdicht und gegen das Eindringen von Spritzwasser geschützt.

IP65: Staubdicht und gegen das Eindringen von Spritzwasser geschützt.

IP65: Staubdicht und gegen das Eindringen von Spritzwasser geschützt.

IP65: Staubdicht und gegen das Eindringen von Spritzwasser geschützt.

IP65: Staubdicht und gegen das Eindringen von Spritzwasser geschützt.

IP65: Staubdicht und gegen das Eindringen von Spritzwasser geschützt.

IP65: Staubdicht und gegen das Eindringen von Spritzwasser geschützt.

IP65: Staubdicht und gegen das Eindringen von Spritzwasser geschützt.

IP65: Staubdicht und gegen das Eindringen von Spritzwasser geschützt.

IP65: Staubdicht und gegen das Eindringen von Spritzwasser geschützt.

IP65: Staubdicht und gegen das Eindringen von Spritzwasser geschützt.

IP65: Staubdicht und gegen das Eindringen von Spritzwasser geschützt.

IP65: Staubdicht und gegen das Eindringen von Spritzwasser geschützt.

IP65: Staubdicht und gegen das Eindringen von Spritzwasser geschützt.

IP65: Staubdicht und gegen das Eindringen von Spritzwasser geschützt.

IP65: Staubdicht und gegen das Eindringen von Spritzwasser geschützt.

IP65: Staubdicht und gegen das Eindringen von Spritzwasser geschützt.

IP65: Staubdicht und gegen das Eindringen von Spritzwasser geschützt.

IP65: Staubdicht und gegen das Eindringen von Spritzwasser geschützt.

1. CSQ-IQNET

La marca CSQ-IQNET es valida en todo el mundo y certifica que FOSCARINI tiene un sistema de calidad conforme a la norma UNI EN ISO 9001:2008 para garantizar un elevado nivel de calidad en la proyectación, el desarrollo, la producción y la venta de sus productos.

2. CSQ ECO

La marca es válida en todo el mundo y certifica que FOSCARINI tiene un sistema de gestión ambiental conforme a la norma UNI EN ISO 14001:2004 para garantizar el compromiso de la empresa a trabajar respetando el ambiente y con el objetivo de seguir reduciendo el impacto de sus actividades.

3. ENEC 15

La marca ENEC (Certificación Electrica relativa a las normas Europeas) es voluntaria y entregada por empresas terceras. Certifica que un producto cumple a la norma EN 60598 y ha sido proyectado y realizado por empresas con un sistema de calidad conforme a las normas UNI EN ISO 9000.

4. Classe I

Aparato en el que: es obligatoria la conexión al conductor de protección Amarillo/verde (toma de tierra).

5. cULus

Certifica que el producto cumple a las normas norteamericanas y es entregado por UL, la mas importante organización independiente de certificación de seguridad de los productos para el mercado estadounidense y canadiense.

6. CE

Declara que el producto cumple a la norma EN 60598.

7. CLASSE II

Aparatos con protección contra descargas eléctricas basados en un doble aislamiento o un aislamiento reforzado, sin dispositivo de toma de tierra.

8. Aparato indicado para el montaje directo sobre superficies normalmente inflamables.

9. Americans Disability Act: la Ley de Estadounidenses con Discapacidades incluye una serie de normas que regulan la decoración de los edificios públicos a favor de los minusválidos.

10. NIVEL DE PROTECCIÓN IP

IP20: protección contra la penetración de cuerpos sólidos de un tamaño superior a 12 mm, sin protección contra líquidos.

IP44: protección contra la penetración de cuerpos sólidos de un tamaño superior a 1 mm y protección contra las salpicaduras de agua.

IP55: protección contra el polvo y protección contra los chorros de agua.

IP65: protección total contra el polvo y protección contra los chorros de agua.

IP65: protección total contra el polvo y protección contra los chorros de agua.

IP65: protección total contra el polvo y protección contra los chorros de agua.

IP65: protección total contra el polvo y protección contra los chorros de agua.

IP65: protección total contra el polvo y protección contra los chorros de agua.

IP65: protección total contra el polvo y protección contra los chorros de agua.

IP65: protección total contra el polvo y protección contra los chorros de agua.

IP65: protección total contra el polvo y protección contra los chorros de agua.

IP65: protección total contra el polvo y protección contra los chorros de agua.

IP65: protección total contra el polvo y protección contra los chorros de agua.

IP65: protección total contra el polvo y protección contra los chorros de agua.

IP65: protección total contra el polvo y protección contra los chorros de agua.

IP65: protección total contra el polvo y protección contra los chorros de agua.

IP65: protección total contra el polvo y protección contra los chorros de agua.

IP65: protección total contra el polvo y protección contra los chorros de agua.

IP65: protección total contra el polvo y protección contra los chorros de agua.

IP65: protección total contra el polvo y protección contra los chorros de agua.

IP65: protección total contra el polvo y protección contra los chorros de agua.

IP65: protección total contra el polvo y protección contra los chorros de agua.

IP65: protección total contra el polvo y protección contra los chorros de agua.

IP65: protección total contra el polvo y protección contra los chorros de agua.

IP65: protección total contra el polvo y protección contra los chorros de agua.

IP65: protección total contra el polvo y protección contra los chorros de agua.

IP65: protección total contra el polvo y protección contra los chorros de agua.

IP65: protección total contra el polvo y protección contra los chorros de agua.

IP65: protección total contra el polvo y protección contra los chorros de agua.

IP65: protección total contra el polvo y protección contra los chorros de agua.

IP65: protección total contra el polvo y protección contra los chorros de agua.

IP65: protección total contra el polvo y protección contra los chorros de agua.

IP65: protección total contra el polvo y protección contra los chorros de agua.

IP65: protección total contra el polvo y protección contra los chorros de agua.

IP65: protección total contra el polvo y protección contra los chorros de agua.

Foscarini Srl
via delle Industrie 27
30020 Marcon / Venice / Italy
T +39 041 595 3811
F +39 041 595 3820
foscarini@foscarini.com

Foscarini Inc
17 Greene Street, New York
NY / 10013 / USA
T +1 212 247 2218
F +1 646 545 2564
foscarini.inc@foscarini.com

Foscarini Spazio Brera
Via Fiori Chiari, 28 /
Via Pontaccio, 19
20121 Milano /Mi /Italy
T: +39 02 870 71320
spaziobrera@foscarini.com

Foscarini Spazio Soho
17 Greene Street, New York
NY / 10013 / USA
T: +1 212 257 4412
spaziosoho@foscarini.com

foscarini.com

Azienda certificata
UNI EN ISO 9001
15.02.1996 n° 9105.FOSC
UNI EN ISO 14001
10.02.2012 n° 9191.FCRN

edizione 03.2014

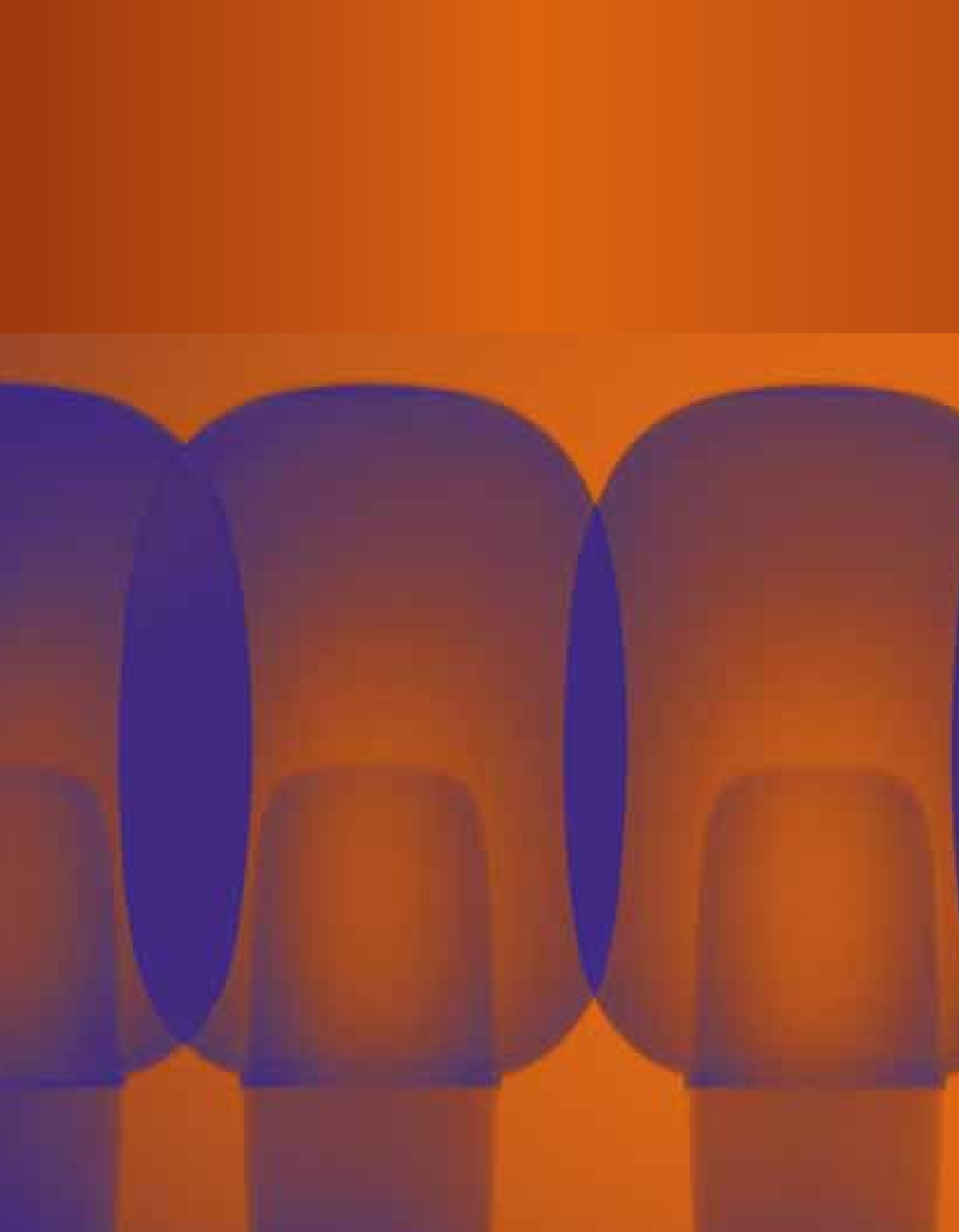
concept and graphic design:
Designwork
art direction: Artemio Croatto
art work: Erika Pittis
photography:
Massimo Gardone / Azimut.Photo
Alessandro Paderni / Eye
styling: Alessandramonti studio
photo post production:
Azimut.photo

thanks to:

Porro, De Padova, Desalto,
Living Divani, Busnelli, Rossana
Orlandi, Raimondo Garau,
Understate, MC Selvini, Lando,
Moroso, Plinio il Giovane,
Rimadesio, Riva 1920, Paloma,
Alias Design, Kristalia, Poliform,
Dejavu Home, Cappellini,
Garage Gallery

colour separation:
Luce, GFP.it
made and printed in Italy
by GFP.it





Foscarini Srl

via delle Industrie 27
30020 Marcon / Venice / Italy
T +39 041 595 3811
F +39 041 595 3820
foscarini@foscarini.com
foscarini.com

