

**MODUL**  
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)

FLOS

2011



WWW.FLOS.COM

## HEADQUARTERS

### ITALY

Flos Spa  
Via Angelo Faini, 2  
25073 Bovezzo (Brescia)  
Tel +39 0302438.1  
Fax +39 0302438.250  
info@flos.com

### SPAIN

Antares Iluminación s.a.  
Calle Mallorca, 1  
Polígono Industrial Reva  
46394 Ribarroja (Valencia)  
Tel +34 96 166 95 20  
Fax +34 96 166 82 86  
flos.architectural@flos.com

### BELGIUM and LUXEMBOURG

Flos Belux  
M +32 474 413 485  
Fax +39 0302438.250  
flosbelux@flos.com

### FRANCE

Flos S.A.R.L.  
42 bis, rue de Bourgogne  
75007 Paris  
Tel +33 (0) 153 59 58 88  
Fax +33 (0) 153 59 58 89  
info@flos.fr

### GERMANY

Flos GmbH  
Elisabeth-Selbert-Str. 4a  
D-40764 Langenfeld  
Tel +49 (0) 2173 10 93 70  
Fax +49 (0) 2173 10 93 7 70  
info@flos-gmbh.de

### UNITED KINGDOM

Flos UK Limited  
7-15 Rosebery Avenue  
EC1R 4SP London  
Tel +44 (0)203 328 51 40

### DENMARK

Flos Scandinavia A/S  
Sydhavnsgade 28  
DK-2450 København SV  
Tel +45 (0) 3388 60 00  
Fax +45 (0) 3388 60 10  
info@flos.dk

### NORWAY

Flos Norge A/S  
SjølystPlass 4  
N-0278 Oslo  
Tel +47 (0) 2212 86 00  
Fax +47 (0) 2212 86 08  
info@flos.no

### THE NETHERLANDS

Flos BV  
Cruquiusweg 109Q  
1019 AG Amsterdam  
Tel +31 (0) 20 560 50 60  
Fax +31 (0) 20 560 50 70  
info@flosmail.nl

### U. S. A.

Flos Incorporated  
200 McKay Road  
Huntington Station  
New York, 11746  
Tel +1 (0) 631 549-2745  
Fax +1 (0) 631 549-4220  
Info@flosmail.com

### JAPAN

Flos Co., Ltd.  
PMC Building 9F  
1-23-5 Higashiazabu Minato-Ku  
Tokyo 104-0044  
Tel +81 (0) 3 35 82 14 68  
Fax +81 (0) 3 55 75 70 87  
info@flosjapan.com

### SINGAPORE

Flos Singapore  
7 Ann Siang Hill  
Singapore 069791  
Tel +65 (0) 6372 1495  
Fax +65 (0) 6372 1496  
flosasia@flos.com

### CHINA

Flos Lighting Design (Beijing) Co., Ltd  
Cable 8 Fashion & Creation Center  
Units B101-B107, No. 8 Lang Jia Yuan  
JianGuo Road, Chaoyang District, Beijing  
100026 - China  
Tel +86 (0) 1052083634  
floschina@flos.com

### UAE

Flos Middle East  
FZE PO Box 262935  
Jabel Ali Free Zone Dubai UAE  
Tel +971 (0)4 8857630  
Fax +971 (0)4 8857631  
flosdubai@flos.com

## SHOWROOMS

### MILANO

Corso Monforte, 15  
20122 Milano  
Tel +39 02 79 84 57  
Fax +39 02 89 78 56 41  
contract.milano@flos.com

### PARIS

42 bis, rue de Bourgogne  
75007 Paris  
Tel +33 (0) 1 53 59 58 88  
Fax +33 (0) 1 53 59 58 89  
flos@flos.fr

### MADRID

C/ José Silva 3 Bajos  
28043 Madrid  
Tel +34 916525372  
showroom.madrid@flos.com

### COPENAGHEN

Sydhavnsgade 28  
DK-2450 København SV  
Tel +45 (0) 3388 60 00  
Fax +45 (0) 3388 60 10  
info@flos.dk

### OSLO

Sjølyst Plass 4  
N-0278 Oslo  
Tel +47 (0) 2212 86 00  
Fax +47 (0) 2212 86 08  
info@flos.no

### AMSTERDAM

Cruquiusweg 109Q  
1019 AG Amsterdam  
The Netherlands  
Tel +31 (0) 20 560 50 60  
Fax +31 (0) 20 560 50 70  
info@flosmail.nl

### SINGAPORE

7 Ann Siang Hill,  
Singapore 069791  
Tel +65 (0) 6372 1495  
Fax +65 (0) 6372 1496  
flosasia@flos.com

### BEIJING

Flos Lighting Design (Beijing) Co., Ltd  
Cable 8 Fashion & Creation Center  
Units B101-B107, No. 8 Lang Jia Yuan  
JianGuo Road, Chaoyang District, Beijing  
100026 - China  
Tel +86 (0) 1052083634  
floschina@flos.com

### TOKYO

PMC Building 9F  
1-23-5 Higashiazabu Minato-Ku  
Tokyo 104-0044  
Tel +81 (0) 3 35 82 14 68  
Fax +81 (0) 3 55 75 70 87  
info@flosjapan.com

## SHOPS

### MILANO

Corso Monforte, 9  
20122 Milano  
Tel +39 02 76001641  
Fax +39 02 780833  
flosmilano@flos.com

### ROMA

Via del Babuino, 85  
00187 Roma  
Tel +39 06 3207631  
Fax +39 06 3207690  
flosroma@flos.com

### PARIS

15, rue de Bourgogne  
75007 Paris  
Tel +33 (0)1 53 85 49 93  
Fax +33 (0)1 53 85 49 99  
shop@flos.fr

### LYON (opening soon)

17 rue Jarente  
69002 LYON  
flos@flos.fr

### HONG KONG

G/F Wyndham Place, 44  
Wyndham Street  
Central - Hong Kong  
Tel +852 2801 7608  
Fax +852 2869 0722  
flos1@biznetvigator.com

### LONDON

7-15 Rosebery Avenue  
EC1R 4SP London  
Tel +44 (0)203 328 51 40  
flosuk@flos.com

### STOCKHOLM

Karlalplan  
Lützengatan 1  
S-115-20 Stockholm  
Tel +46 (0) 8545 65035  
Fax +46 (0) 8660 7005  
rp@flos.se

### NEW YORK

152 Greene Street,  
New York, NY 10012  
Tel 001 212 941 4760  
Fax 001 212 941 4763  
info@flosmail.com

MARCELLO ZILIANI



TOBIA SCARPA



SEBASTIAN WRONG



RON GILAD



RODOLFO DORDONI



MARCEL WANDERS



KONSTANTIN GRČIČ



ANTONIO CITTERIO



PHILIPPE STARCK



ACHILLE CASTIGLIONI



EDWARD BARBER



JAY OSGERBY



JOHANNA GRAWUNDER



JORIS LAARMAN



PATRICIA URQUIOLA



PIER GIACOMO CASTIGLIONI



PAOLO RIZZATTO



GINO SARFATTI



PIERO LISSONI



JASPER MORRISON



MODUL ELECTRO  
www.modulelectro.ru

# ALPHABETIC INDEX BY FUNCTION

## TABLE

	AOY	068		GLO-BALL BASIC 1	060		MAY DAY	079		SPUN LIGHT T2	054		FANTASMA PICCOLO	109		RAY F1	084
	ARÀ	051		GLO-BALL BASIC 2	060		MISS K	052		TAB T	038		GLO-BALL F1	098		RAY F2	084
	ARCHIMOOON K	030		GLO-BALL T1	062		MISS SISSI	077		TACCIA	048		GLO-BALL F2	098		ROMEO MOON F	100
	ARCHIMOOON SOFT	032		GLO-BALL T2	062		NOCE T	075		TECA MINI	034		GLO-BALL F3	098		ROMEO SOFT F	103
	BIAGIO	072		GUNS BEDSIDE GUN	047		RAY T	036		ARCHIMOOON SOFT F/T	106		LOUNGE GUN	121		ROMEO SOFT F/T1	107
	GATTO	071		GUNS TABLE GUN	046		ROMEO MOON T1	065		ARCO	082		KTRIBE F1	092		ROSY ANGELIS	117
	GATTO PICCOLO	071		KELVIN LED	019		ROMEO MOON T2	065		BRERA F1	111		KTRIBE F2	088		SPUN LIGHT F	096
	GIBIGIANA 1	074		K TRIBE T1	041		ROMEO SOFT T1	066		BRERA F2	111		KTRIBE F3	090		STYLOS	115
	GIBIGIANA 2	074		K TRIBE T1 GLASS	044		ROMEO SOFT T2	066		BRERA F3	111		LUMINATOR	116		SUPERARCHIMOOON	105
	MINI GLO-BALL T	057		K TRIBE T2	041		SNOOPY	070		FANTASMA	109		LUXMASTER	112		TAB F	094
	GLO-BALL BASIC ZERO	058		LAMPADINA	076		SPUN LIGHT T1	054					PAPILLONA	110		TOIO	086

**MODUL**  
ELECTRO  
www.modulelectro.ru

FLOOR

# ALPHABETIC INDEX BY FUNCTION

## SUSPENSION

8

	2097/30	188
	2097/50	188
	BRERA S	176
	CHASEN	136
	CICATRICES DE LUXE 3	172
	CICATRICES DE LUXE 5	174
	CICATRICES DE LUXE 8	175
	FRISBI	178
	FUCSIA 1	158
	FUCSIA 3	160
	FUCSIA 8	162

	FUCSIA 12	161
	MINI GLO-BALL S	165
	GLO-BALL S1	166
	GLO-BALL S2	166
	KTRIBE S1	151
	KTRIBE S2	151
	KTRIBE S3	151
	LASTRA 6	169
	LASTRA 8 RECTANGULAR	168
	LONG & HARD	140
	NEBULA	130

	ONCE (IN THE BLUE)	155
	PARENTESI	156
	RAY S	148
	ROMEO BABE S	186
	ROMEO BABE K S	187
	ROMEO BABE SOFT S	186
	ROMEO LOUIS II 1	180
	ROMEO LOUIS II 2	180
	ROMEO MOON S1	183
	ROMEO MOON S2	183
	ROMEO SOFT S1	185

	ROMEO SOFT S2	185
	SKYGARDEN 1	134
	SKYGARDEN 2	134
	SMITHFIELD S	126
	SPLÜGEN BRAÜ	179
	TARAXACUM 1	147
	TARAXACUM 2	147
	TARAXACUM 88 S1	190
	TARAXACUM 88 S2	190
	WAN S	164
	VISCONTEA	146

	ZEPPELIN 1	144
	ZEPPELIN 2	144

CEILING/WALL		
	265	221
	ALL LIGHT	239
	ALL LIGHT CLOSED	239
	ARIETTE 1	236
	ARIETTE 2	236
	ARIETTE 3	236
	BUTTON	214
	MINI BUTTON	215

	EST	245
	FOGLIO	210
	GIOVI	233
	MINI GLO-BALL C/W	226
	MINI GLO-BALL MIRROR MOUNTING	226
	GLO-BALL BASIC ZERO C/W	227
	GLO-BALL C1	228
	GLO-BALL C2	228
	GLO-BALL W	230
	KTRIBE W	208
	LA LINEA ALPHA	197

9

**MODUL**  
ELECTRO  
www.modulelectro.ru

# ALPHABETIC INDEX BY FUNCTION

10		LA LINEA BETA	195		QUARTO	225		TARAXACUM 88 C/W	235		BELVEDERE SPOT	305		KAP SURFACE SUSPENSION	293		THIN LED	251	11
		LA LINEA GAMMA	194		ROMEO BABE C	219		TILEE	241		COMPASS BOX	274		KELVIN T5 S1	257		TUBULAR BELLS 1	297	
		MONI 1	232		ROMEO BABE W	218		TIN SQUARE	246		COMPASS BOX RECESSED	270		KELVIN T5 S2	257		TUBULAR BELLS 2	297	
		MONI 2	232		ROMEO BABE K C	219		WAN C/W	216		COMPASS BOX T5 SUSPENSION CEILING	281		LIGHT LIGHT WALL	306		TUBULAR BELLS 3	297	
		NORD	243		ROMEO BABE K W	218		ABAJOURD'HUI SMALL under-cover technology	206		BOX	301		LIGHT LIGHT PENDING AND CEILING	306		WAN DOWNLIGHT	265	
		ONTHEROCKS 1 FL	222		ROMEO BABE SOFT C	219		ABAJOURD'HUI LARGE under-cover technology	207		MINI BOX	301		LIGHT LIGHT MONO	320		WAN SPOT	267	
		ONTHEROCKS 2 FL	222		ROMEO BABE SOFT W	218		SOFT SPUN SMALL under-cover technology	205		GIANO LARGE	299		LIGHT SNIPER ROUND	261				
		ONTHEROCKS HL	223		SKYGARDEN RECESSED	203		SOFT SPUN LARGE under-cover technology	204		GIANO SMALL	299		LIGHT SNIPER SQUARE	261				
		OVEST	244		SMITHFIELD C	200					EASY KAP	286		MICRO BATTERY	269				
		POCHETTE	213		SUD	242					KAP	285		PURE SPOT	303				
		POCHETTE UP/DOWN	213		TAU	198					KAP SURFACE CEILING	293		RIGA	255				

## PROFESSIONAL PRODUCTS

**MODULO ELECTRO**

www.modulelectro.ru

COMBINATIONS

12



PAGE 032



PAGE 066



PAGE 066



PAGE 106



PAGE 107



PAGE 103



PAGE 185



PAGE 185



PAGE 219



PAGE 186



PAGE 218



PAGE 105

13



PAGE 065



PAGE 065



PAGE 100



PAGE 183



PAGE 183



PAGE 219



PAGE 186



PAGE 218

MODULO  
ELECTRO  
www.modulelectro.ru



PAGE 111



PAGE 111



PAGE 111



PAGE 176



PAGE 036



PAGE 084



PAGE 084



PAGE 148



PAGE 030



PAGE 052



PAGE 041



PAGE 044



PAGE 041



PAGE 092



PAGE 088



PAGE 090



PAGE 151



PAGE 151



PAGE 151



PAGE 208



PAGE 219



PAGE 187



PAGE 218



COMBINATIONS

14



PAGE 058 PAGE 060 PAGE 060 PAGE 062 PAGE 062 PAGE 098 PAGE 098 PAGE 098 PAGE 166 PAGE 166 PAGE 227 PAGE 228 PAGE 228 PAGE 230 PAGE 057 PAGE 226 PAGE 165



PAGE 134 PAGE 134 PAGE 203



PAGE 038 PAGE 094

15



PAGE 071 PAGE 071 PAGE 109 PAGE 109 PAGE 147 PAGE 147 PAGE 146 PAGE 144 PAGE 144



PAGE 206 PAGE 207 PAGE 205 PAGE 204



PAGE 047 PAGE 046 PAGE 121



PAGE 164 PAGE 216 PAGE 265 PAGE 267



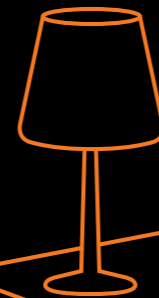
PAGE 054 PAGE 054 PAGE 096



PAGE 190 PAGE 190 PAGE 235



PAGE 126 PAGE 200



**MODUL**

ELECTRO

[www.modulelectro.ru](http://www.modulelectro.ru)



**MODUL**  
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)



**KELVIN LED**

DESIGN  
**ANTONIO CITTERIO 2009**  
WITH TOAN NGUYEN



TECHNICAL DATA SHEET: PAGE 335-336





**MODUL**  
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)



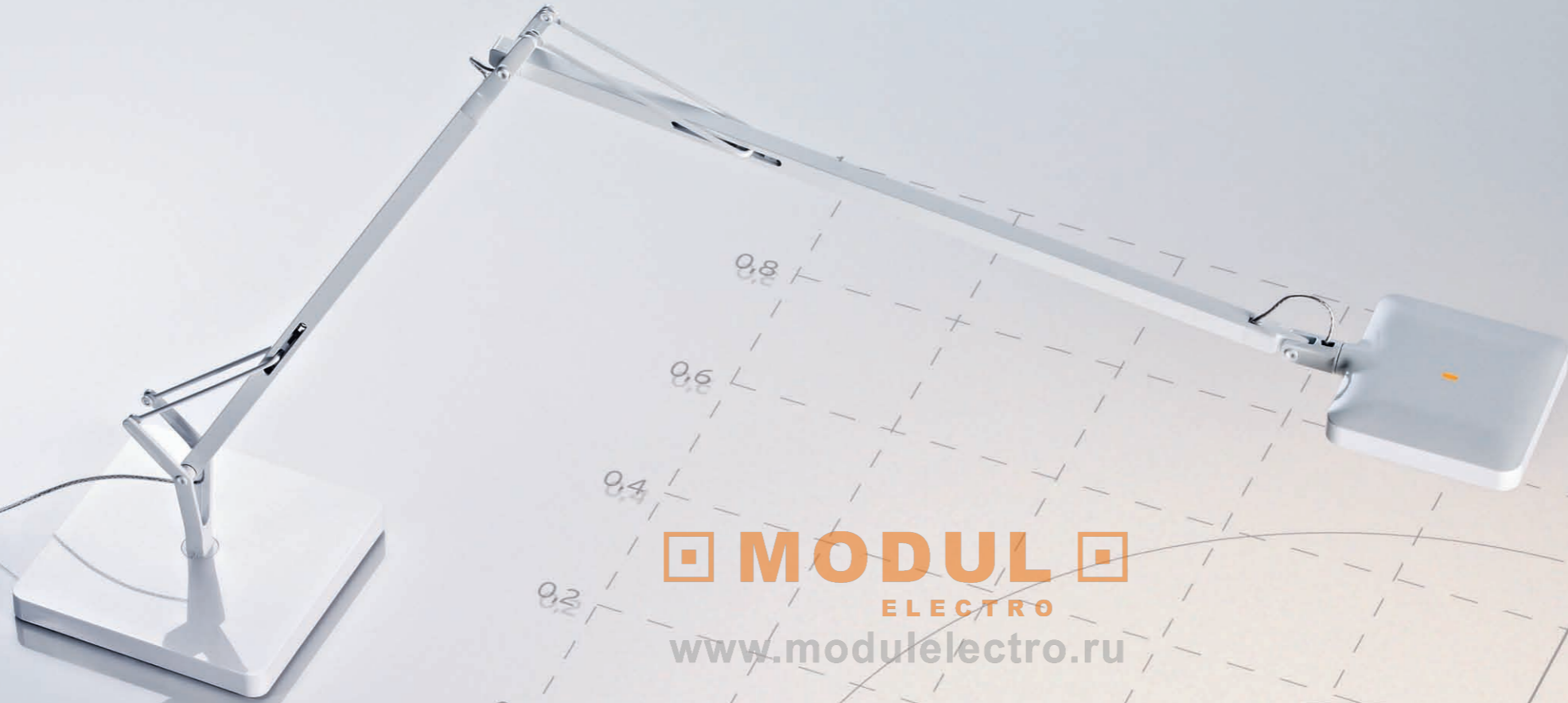

**MODUL**
  
 ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)



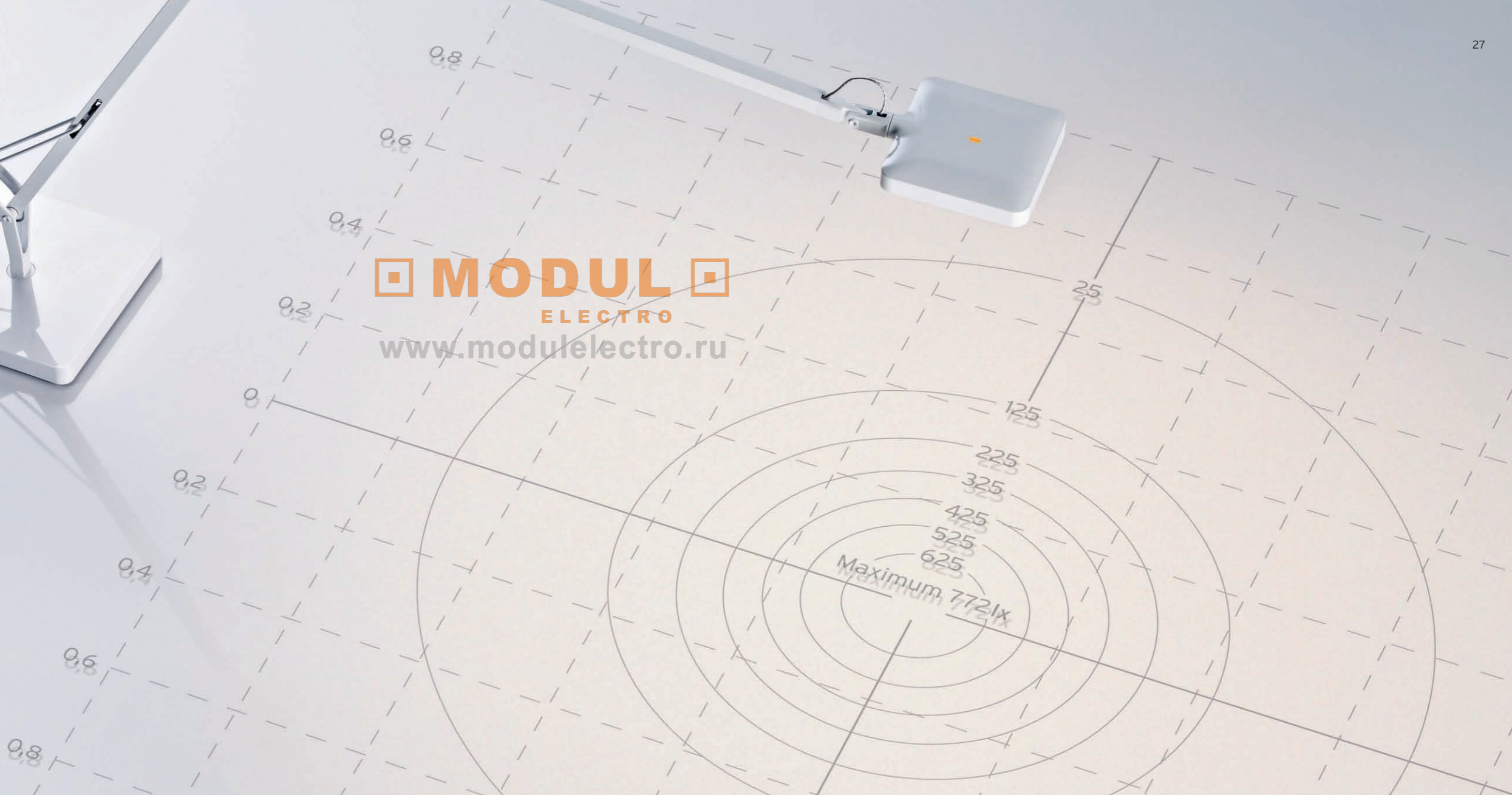
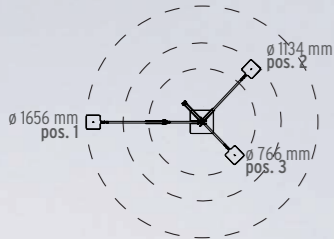


**MODUL**  
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)





**MODUL**  
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)

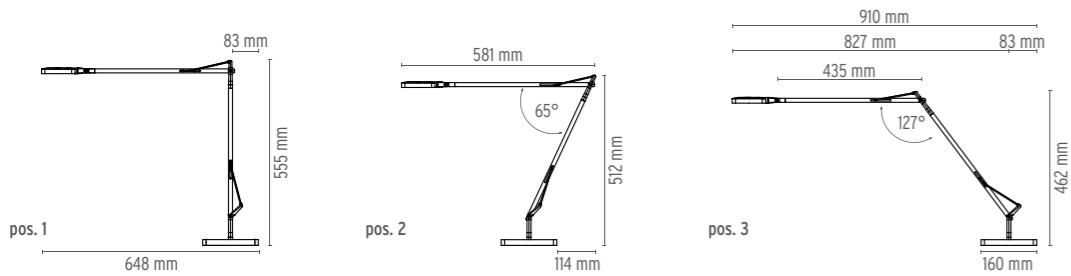


28

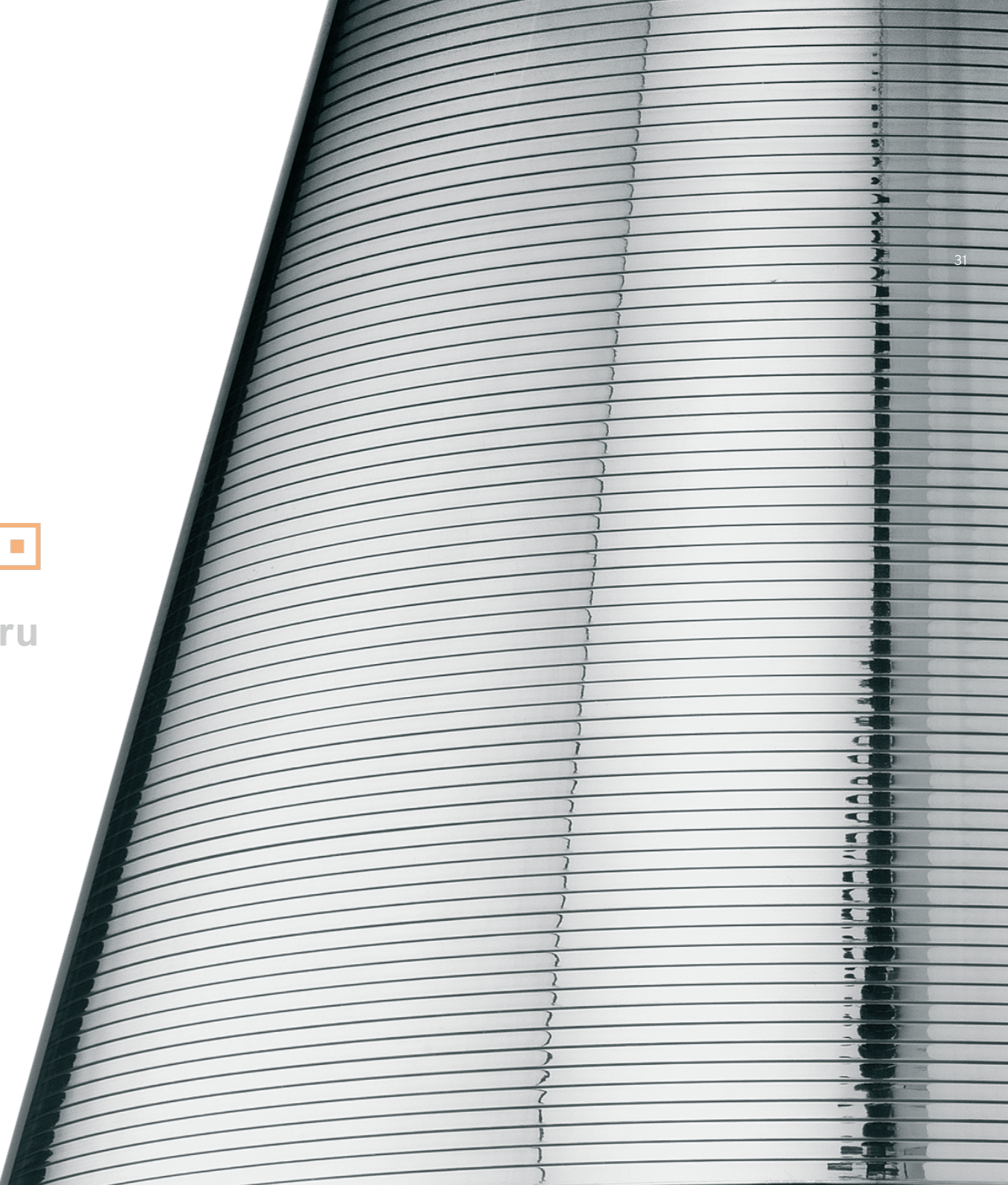


**MODUL**  
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)

29





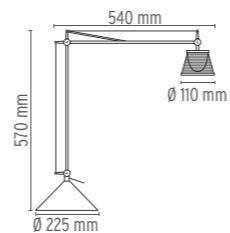


**MODUL**  
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)

**ARCHIMOON K**

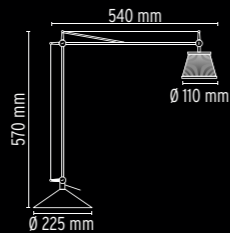
DESIGN  
PHILIPPE STARCK 2004

TECHNICAL DATA SHEET: PAGE 327



**MODUL**  
ELECTRO  
[www.modul-electro.ru](http://www.modul-electro.ru)

**ARCHIMON SOFT**  
DESIGN  
PHILIPPE STARCK 1998  
TECHNICAL DATA SHEET: PAGE 327





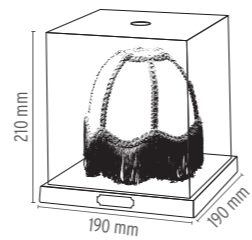
VICTORIAN GRANDEUR

**TECA MINI**

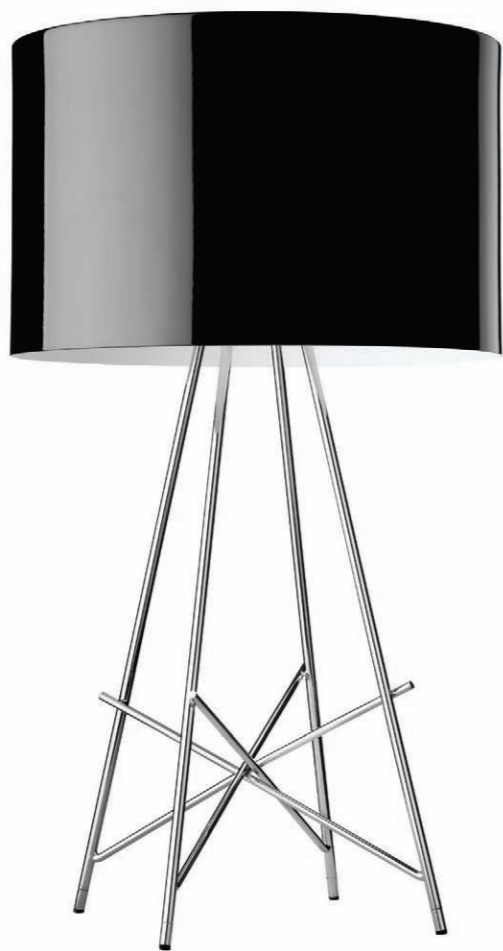
DESIGN  
RON GILAD 2009

TECHNICAL DATA SHEET: PAGE 351

**MODUL**  
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)



RENAISSANCE CUPOLA



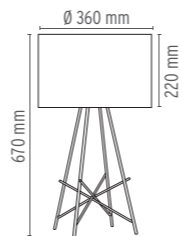
**RAY T**

DESIGN  
RODOLFO DORDONI 2007

TECHNICAL DATA SHEET: PAGE 343



**MODUL**  
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)



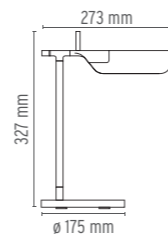


**MODUL**  
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)

**TAB T**

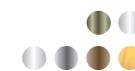
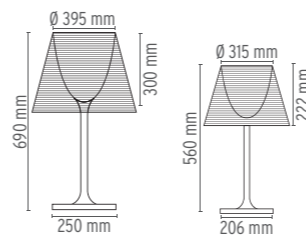
DESIGN  
E. BARBER & J. OSGERBY 2007

TECHNICAL DATA SHEET: PAGE 350





**MODUL**  
ELECTRO  
www.modulelectro.ru





**KTRIBE T1**  
**KTRIBE T2**

DESIGN  
PHILIPPE STARCK 2007

TECHNICAL DATA SHEET: PAGE 337




**MODUL**
  
 ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)

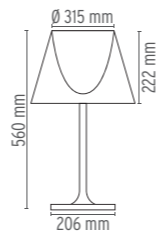


**KTRIBE T1 GLASS**

DESIGN  
PHILIPPE STARCK 2007

TECHNICAL DATA SHEET: PAGE 337

**MODUL**  
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)







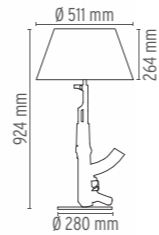
**TABLE GUN**

DESIGN  
PHILIPPE STARCK 2005

TECHNICAL DATA SHEET: PAGE 335



**MODUL**  
ELECTRO  
www.modulelectro.ru



**BEDSIDE GUN**

DESIGN  
PHILIPPE STARCK 2005

TECHNICAL DATA SHEET: PAGE 335



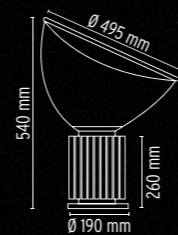
**MODUL**  
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)



## TACCIA

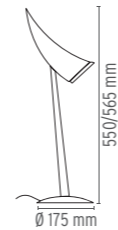
DESIGN  
ACHILLE AND PIER GIACOMO CASTIGLIONI 1962

TECHNICAL DATA SHEET: PAGE 350





**MODUL**  
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)



**ARÀ**

DESIGN  
PHILIPPE STARCK 1988

TECHNICAL DATA SHEET: PAGE 327



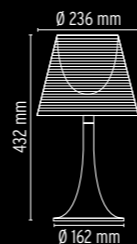
**MISS K**

DESIGN  
PHILIPPE STARCK 2003

TECHNICAL DATA SHEET: PAGE 339



**MODUL**  
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)



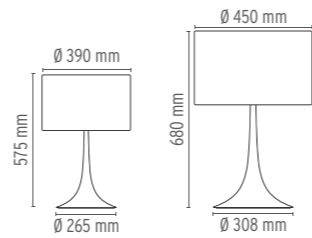


**MODUL**  
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)

**SPUN LIGHT T1/T2**

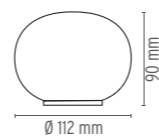
DESIGN  
SEBASTIAN WRONG 2003

TECHNICAL DATA SHEET: PAGE 348-349





**MODUL**  
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)



**MINI GLO-BALL T**

DESIGN  
JASPER MORRISON 2003

TECHNICAL DATA SHEET: PAGE 332



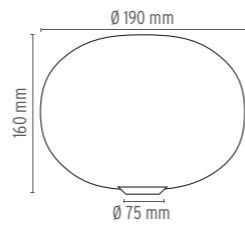
**MODUL**  
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)



**GLO-BALL BASIC ZERO**

DESIGN  
JASPER MORRISON 2009

TECHNICAL DATA SHEET: PAGE 332



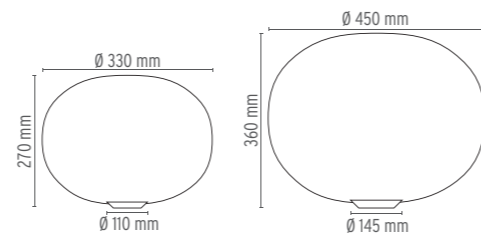


**MODUL**  
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)

**GLO-BALL BASIC 1/2**

DESIGN  
JASPER MORRISON 1998

TECHNICAL DATA SHEET: PAGE 332





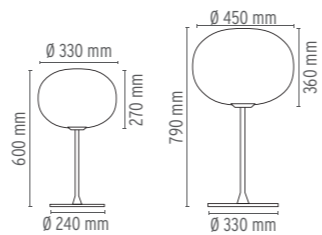


**MODUL**  
ELECTRO  
[www.modulelectro.nl](http://www.modulelectro.nl)

**GLO-BALL T1/T2**

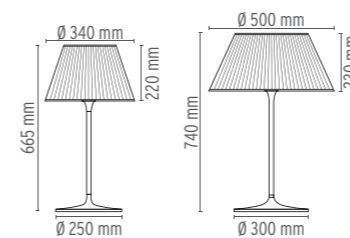
DESIGN  
JASPER MORRISON 1998

TECHNICAL DATA SHEET: PAGE 334





**MODUL**  
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)



**ROMEO MOON T1/T2**

DESIGN  
**PHILIPPE STARCK 1998**

TECHNICAL DATA SHEET: PAGE 346

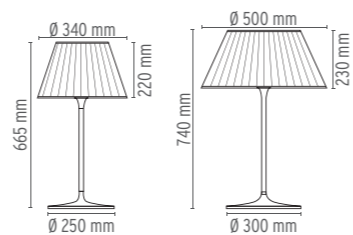




**MODUL**  
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)

**ROMEO SOFT T1/T2**

DESIGN  
PHILIPPE STARCK 1998

TECHNICAL DATA SHEET: PAGE 347




**MODUL**
  
 ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)



**AOY**

DESIGN  
ACHILLE CASTIGLIONI 1975

TECHNICAL DATA SHEET: PAGE 326



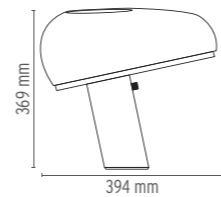


**SNOOPY**

DESIGN  
ACHILLE AND PIER GIACOMO CASTIGLIONI 1967

TECHNICAL DATA SHEET: PAGE 348

**MODUL**  
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)



**GATTO  
GATTO PICCOLO**

DESIGN  
ACHILLE AND PIER GIACOMO CASTIGLIONI 1960

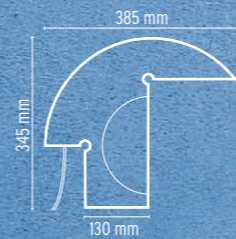
TECHNICAL DATA SHEET: PAGE 331

**MODUL**  
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)

**BIAGIO**

DESIGN  
TOBIA SCARPA 1968

TECHNICAL DATA SHEET: PAGE 328



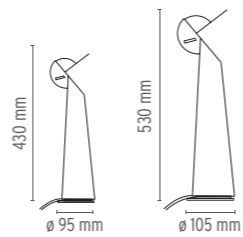


**GIBIGIANA 1/2**

DESIGN  
ACHILLE CASTIGLIONI 1980

TECHNICAL DATA SHEET: PAGE 331

**MODULO**  
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)



**NOCE T**

DESIGN  
ACHILLE CASTIGLIONI 1972

TECHNICAL DATA SHEET: PAGE 340



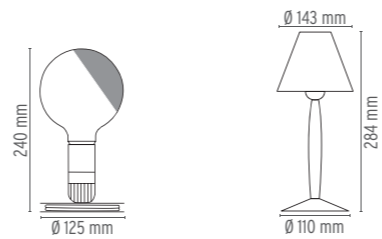
## LAMPADINA

DESIGN  
ACHILLE CASTIGLIONI 1972

TECHNICAL DATA SHEET: PAGE 338



**MODUL**  
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)



## MISS SISSI

DESIGN  
PHILIPPE STARCK 1991

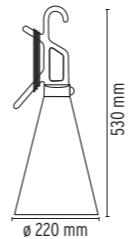
TECHNICAL DATA SHEET: PAGE 339







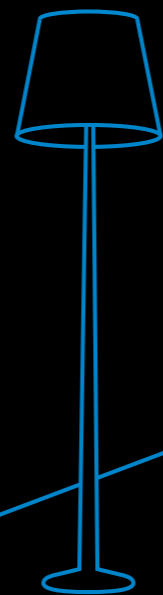
**MODUL**  
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)





**MAY DAY**

DESIGN  
KONSTANTIN GRCIC 1998

TECHNICAL DATA SHEET: PAGE 339



 **MODUL**   
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)

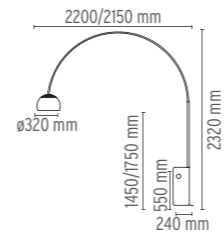


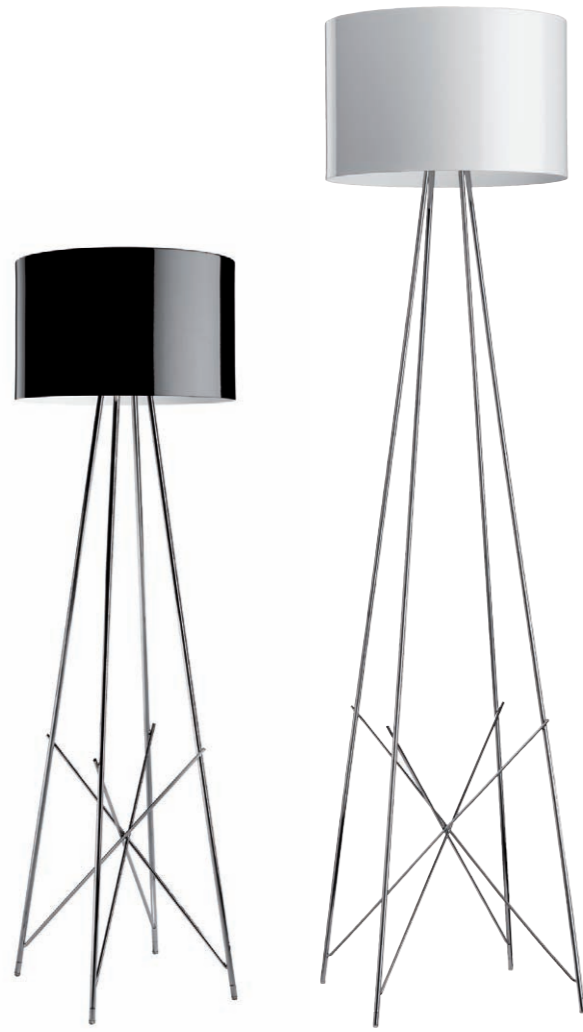
**ARCO**

DESIGN  
ACHILLE AND PIER GIACOMO CASTIGLIONI 1962

TECHNICAL DATA SHEET: PAGE 327

**MODULO**  
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)

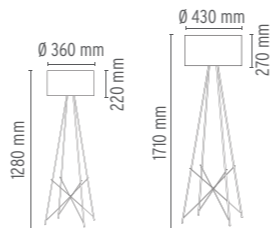




# RAY F1/F2

DESIGN  
RODOLFO DORDONI 2007

TECHNICAL DATA SHEET: PAGE 343



**MODUL**  
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)





**MODUL**  
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)

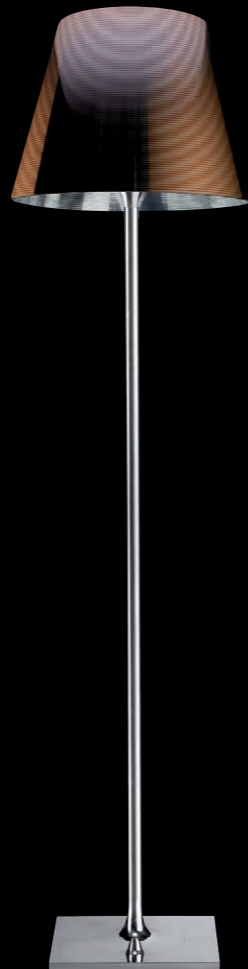


**TOIO**

DESIGN  
ACHILLE AND PIER GIACOMO CASTIGLIONI 1962

TECHNICAL DATA SHEET: PAGE 352





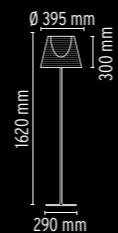
**KTRIBE F2**

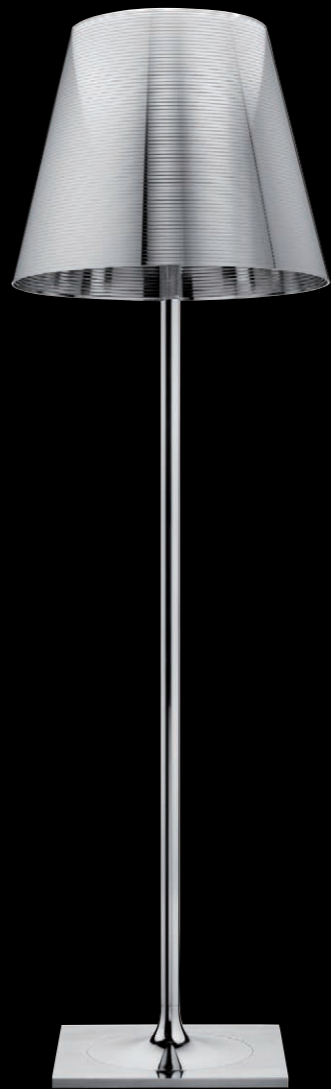
DESIGN  
PHILIPPE STARCK 2007

TECHNICAL DATA SHEET: PAGE 336



**MODUL**  
ELECTRO  
[www.modulselectro.ru](http://www.modulselectro.ru)





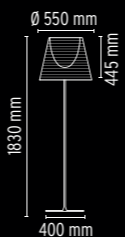
**KTRIBE F3**

DESIGN  
PHILIPPE STARCK 2007

TECHNICAL DATA SHEET: PAGE 336



**MODUL**  
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)





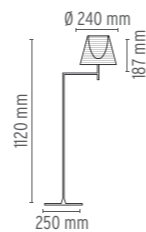
**KTRIBE F1**

DESIGN  
PHILIPPE STARCK 2007

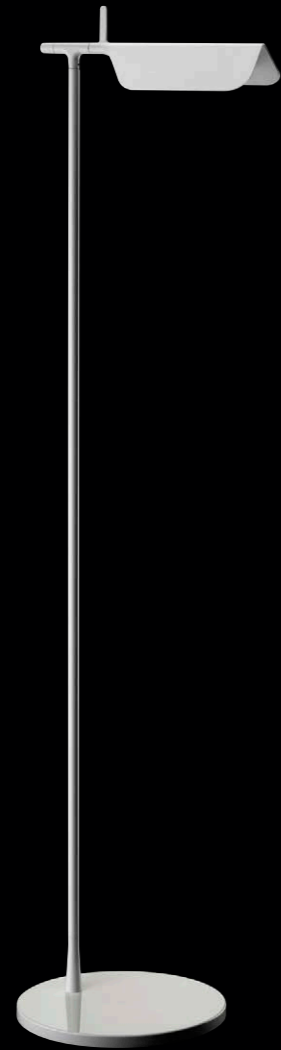
TECHNICAL DATA SHEET: PAGE 336



**MODUL**  
ELECTRO  
[www.modulselectro.ru](http://www.modulselectro.ru)



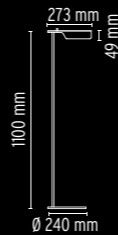




**TAB F**

DESIGN  
E. BARBER & J. OSGERBY 2007

TECHNICAL DATA SHEET: PAGE 350



**MODUL**  
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)





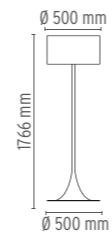
**SPUN LIGHT F**

DESIGN  
SEBASTIAN WRONG 2003

TECHNICAL DATA SHEET: PAGE 348



**MODUL**  
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)



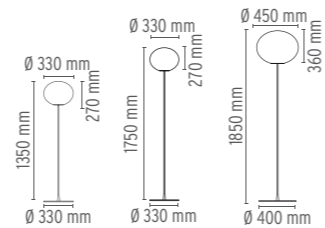


**MODUL**  
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)

**GLO-BALL F1/F2/F3**

DESIGN  
JASPER MORRISON 1998

TECHNICAL DATA SHEET: PAGE 333-334

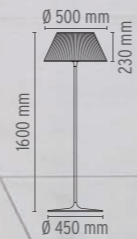




# ROMEO MOON F

DESIGN  
PHILIPPE STARCK 1996

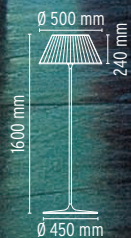
TECHNICAL DATA SHEET: PAGE 345



  
 ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)



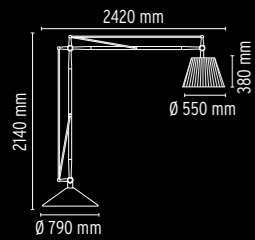
**MODUL**  
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)



**ROMEO SOFT F**

DESIGN  
PHILIPPE STARCK 1998

TECHNICAL DATA SHEET: PAGE 346



**MODUL**  
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)

**SUPERARCHIMOON**

DESIGN  
PHILIPPE STARCK 2000

TECHNICAL DATA SHEET: PAGE 349

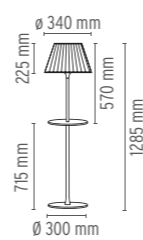


**ARCHIMOON SOFT F/T**

DESIGN  
PHILIPPE STARCK 1999

TECHNICAL DATA SHEET: PAGE 327

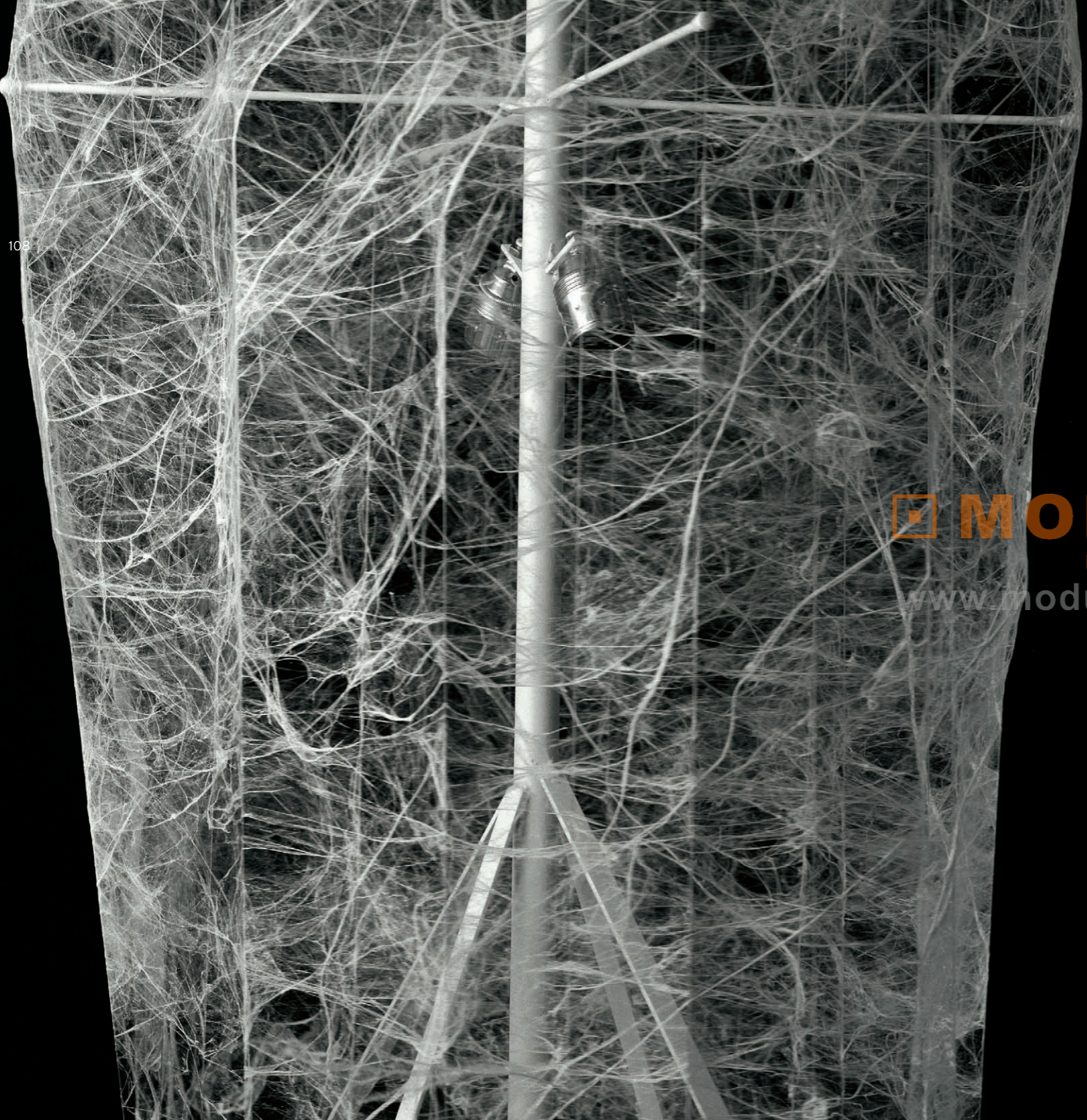
**MODUL**  
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)



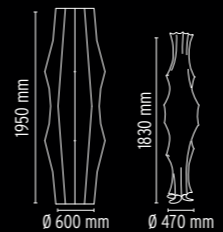
**ROMEO SOFT F/T1**

DESIGN  
PHILIPPE STARCK 1998

TECHNICAL DATA SHEET: PAGE 346



**MODUL**  
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)



**FANTASMA  
FANTASMA PICCOLO**

DESIGN  
TOBIA SCARPA 1961

TECHNICAL DATA SHEET: PAGE 330





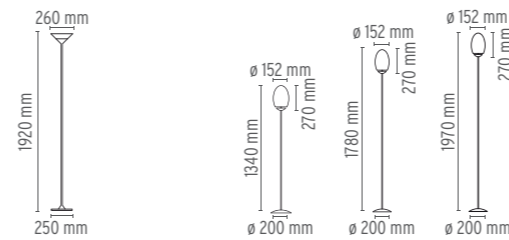
**PAPILLONA**

DESIGN  
TOBIA SCARPA 1975

TECHNICAL DATA SHEET: PAGE 341



**MODUL**  
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)



**BRERA F1/F2/F3**

DESIGN  
ACHILLE CASTIGLIONI 1992

TECHNICAL DATA SHEET: PAGE 328



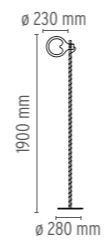


**MODUL**  
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)

**LUXMASTER**

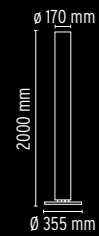
DESIGN  
JASPER MORRISON 2001

TECHNICAL DATA SHEET: PAGE 339





**MODUL**  
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)



**STYLOS**

DESIGN  
ACHILLE CASTIGLIONI 1984

TECHNICAL DATA SHEET: PAGE 349

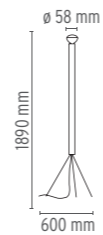


**LUMINATOR**

DESIGN  
ACHILLE AND PIER GIACOMO CASTIGLIONI 1954

TECHNICAL DATA SHEET: PAGE 339

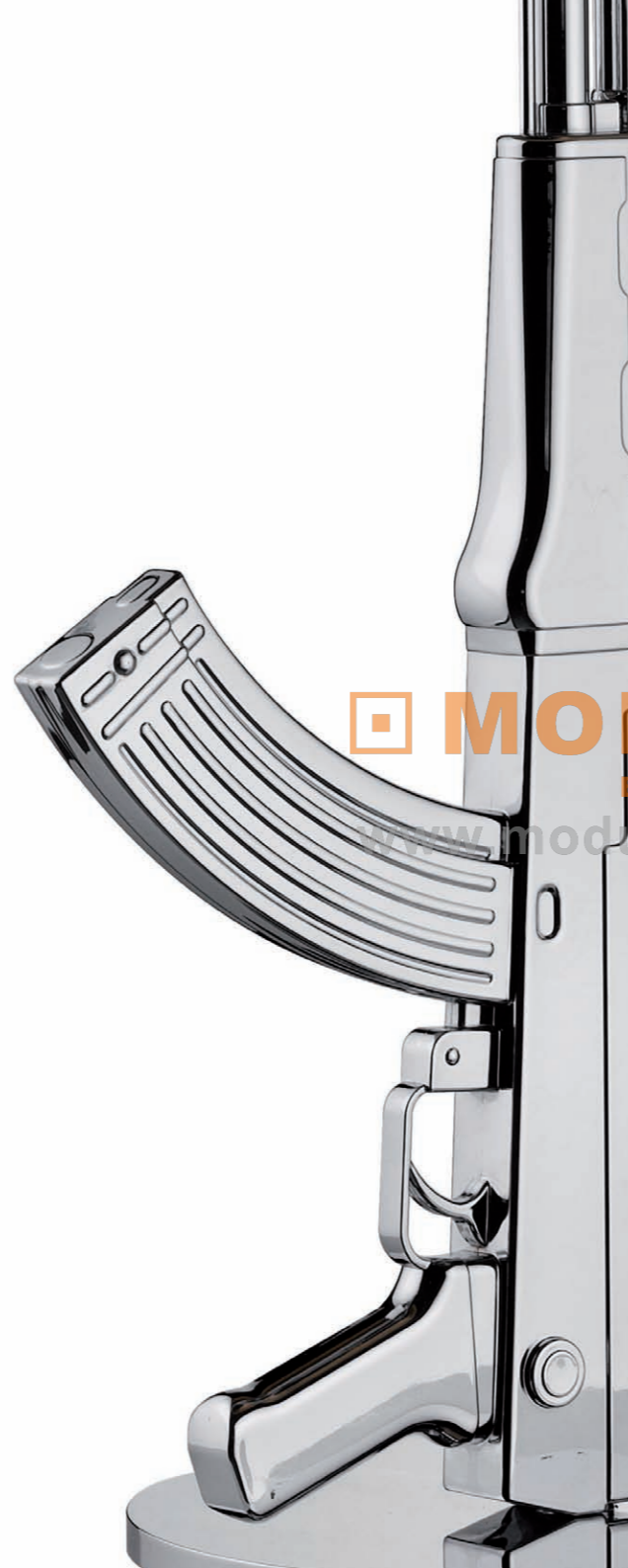
**MODUL**  
ELECTRO  
www.modulelectro.ru



**ROSY ANGELIS**

DESIGN  
PHILIPPE STARCK 1994

TECHNICAL DATA SHEET: PAGE 347



## A LA VIE, A LA MORT

PUIS ILY OUT DES ESSAIS DE VIE, PUIS UNE  
EBAUCHE DE VIE, PUIS LA VIE.

ELLE AVAIT PAS GRANDE VALEUR, VIE ET MORT  
CONFONDRE, UN PEU AU HASARD, SANS  
IMPORTANCE.

MAIS ON A TRAVAILLE. BEAUCOUP.

ON A CREE UNE CIVILISATION POUR QUE LA VIE  
VIVE.

FORCEMENT SUBLIME, DEVENUE SACRE, INTOUCHABLE,  
LA GRANDE, LA BELLE VIE, GARANTIE POUR  
TOUT LE MONDE, A VECU ET SUR-VECU  
JUSQU'A NOUS, TRANSFORME VINGT ET UNIEME  
SIECLE, TROISIEME MILLENAIRE, AVENEMENT  
DE LA CIVILISATION CIVILISEE.

BRAVO, DORMIR EN PAIX

PATATRAS  
C'EST JAMAIS COMME ON CROIT.

A PEINE VECU UN PETIT CYCLE DE LUMIERE  
L'OMBRE REVIENT, RAPIDE, DENSE, MENACANT  
RETOUR ARRIERE, LA MORT GUSTE.

AUJOURD'HUI ON TUE, ~~MURMURE~~ REIGIOSIONENT,  
MILITAIREMENT, CIVILEMENT, QUELQUEFOIS  
PORT CIVILEMENT, PAR AMBITION,  
PAR AVIDITE, POUR LE PLAISIR, POUR LE  
SPECTACLE.

LES REPUBLIQUES SONT BANANIERES  
NOS MAITRES DES TYRANS  
CRIES, FABRIQUES, VENDUES, REVCES,  
ACHETES, UTILISEES, NOS NOUVELLES  
ICONES SONT DES ARMES.

LA COLLECTION  
~~LES~~ NOS VIES NE VALENT QU'UNE CARTOUCHE.  
LA COLLECTION "GUNS" EST UN SIGNE ~~DES~~ DU  
TEMPS.

ON A LES SYMBOLES QUE L'ON MERITE

HATYNOU IS A HOT GUN  
GLOIRE A NOS DICTATEURS  
A LA VIE, A LA MORT.

P.H.S.

P.S :

LEGER, FONCTIONNEL, FIABLE, PAS ABORDABLE,  
ELEGANTE ; AVEC PLUS DE 100 MILLIONS  
D'EXEMPLAIRES OFFICIELLEMENT PRODUITS, LA  
KALACHNIKOU EST UN DU PLUS GRANDS  
SUCCES DE DESIGN INDUSTRIEL DE NOTRE  
GENERATION.

MR KALACHNIKOU NE TOUCHE PAS DE  
LA ROYAUTES. IL S'EN PLAINT SOUVENT.  
JE VOUSRAI DONC UNE COMMISSION A MR  
KALACHNIKOU SUR LES VENTES DE LA  
REPRESENTATION DE SON MODELE. LE PAUVRE.  
LE RESTE SERA VENDU A "FRERES DES  
HOMMES EUROPE." JE ME DEMANDE

BIEN POURQUOI.

AUX LARMES CITOYENS  
AUX ARMES CITOYENS.

P.H.S.

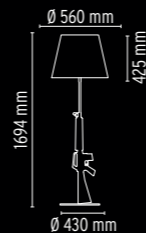
EXPLICATION :

- L'OR SUR LES ARMES REPRESENTE LA  
COLLUSION DE L'ARGENT ET DE LA GUERRE.
- TABLE GUN REPRESENTE L'EST  
- BESIDE GUN EUROPE.
- LOUNGE GUN L'OUEST.
- LE 'ABAJOUR NOIR REPRESENTS LA  
MORT
- LES CROIX A L'INTERIORA NOUS  
RAPPELE NOS MORTS.

120



**MODUL**  
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)



121



**GUNS - LOUNGE GUN**

DESIGN  
PHILIPPE STARCK 2005

TECHNICAL DATA SHEET: PAGE 335





**MODUL**  
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)



**MODUL**  
ELECTRO

[www.modulelectro.ru](http://www.modulelectro.ru)





**SMITHFIELD S**

DESIGN  
JASPER MORRISON 2009

TECHNICAL DATA SHEET: PAGE 348



**MODUL**  
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)





 **MODUL**   
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)

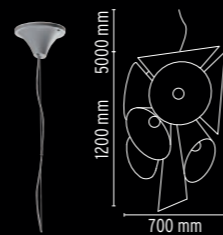


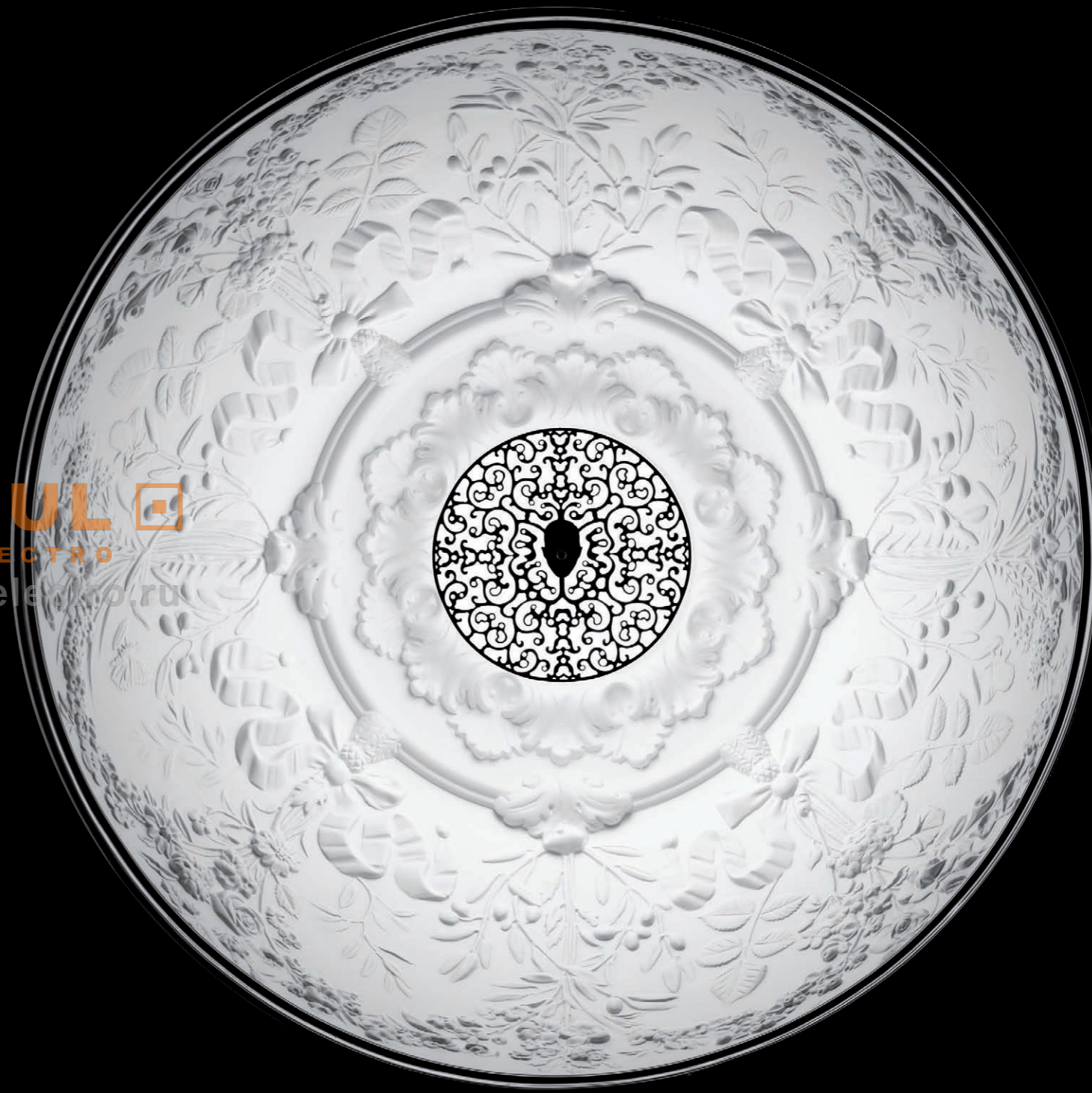
**MODUL**  
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)

**NEBULA**

DESIGN  
JORIS LAARMAN 2007

TECHNICAL DATA SHEET: PAGE 340





 **MODUL**   
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)

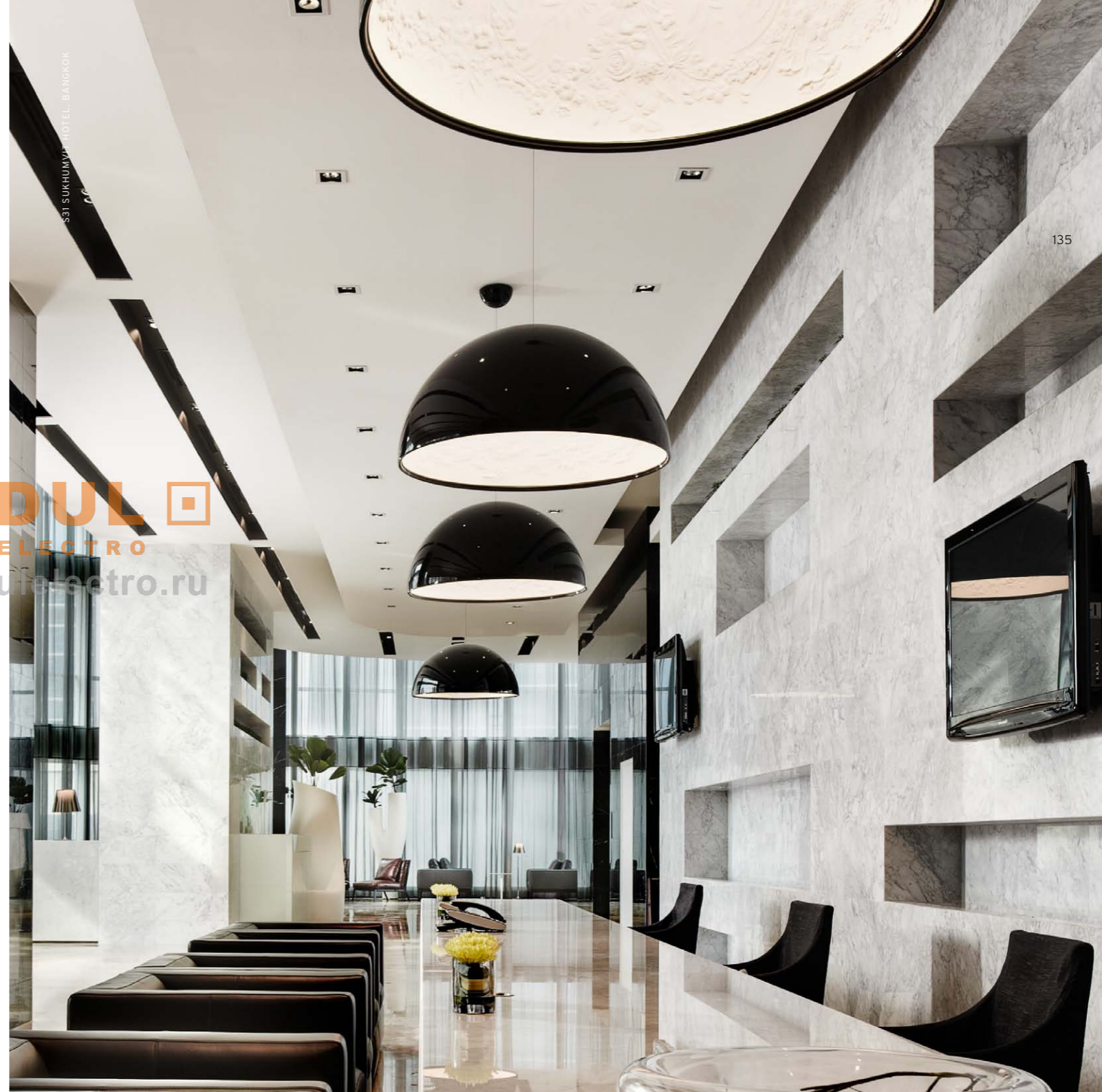
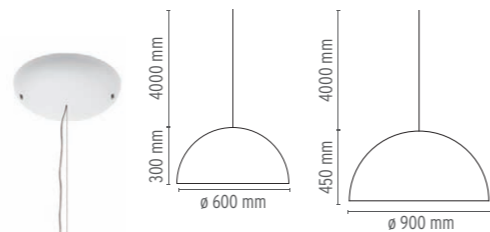


**MODUL**  
ELECTRO  
[www.modul-electro.ru](http://www.modul-electro.ru)

### SKYGARDEN 1/2

DESIGN  
MARCEL WANDERS 2007

TECHNICAL DATA SHEET: PAGE 347





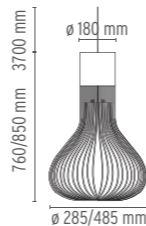
**CHASEN**

DESIGN  
PATRICIA URQUIOLA 2007



TECHNICAL DATA SHEET: PAGE 329

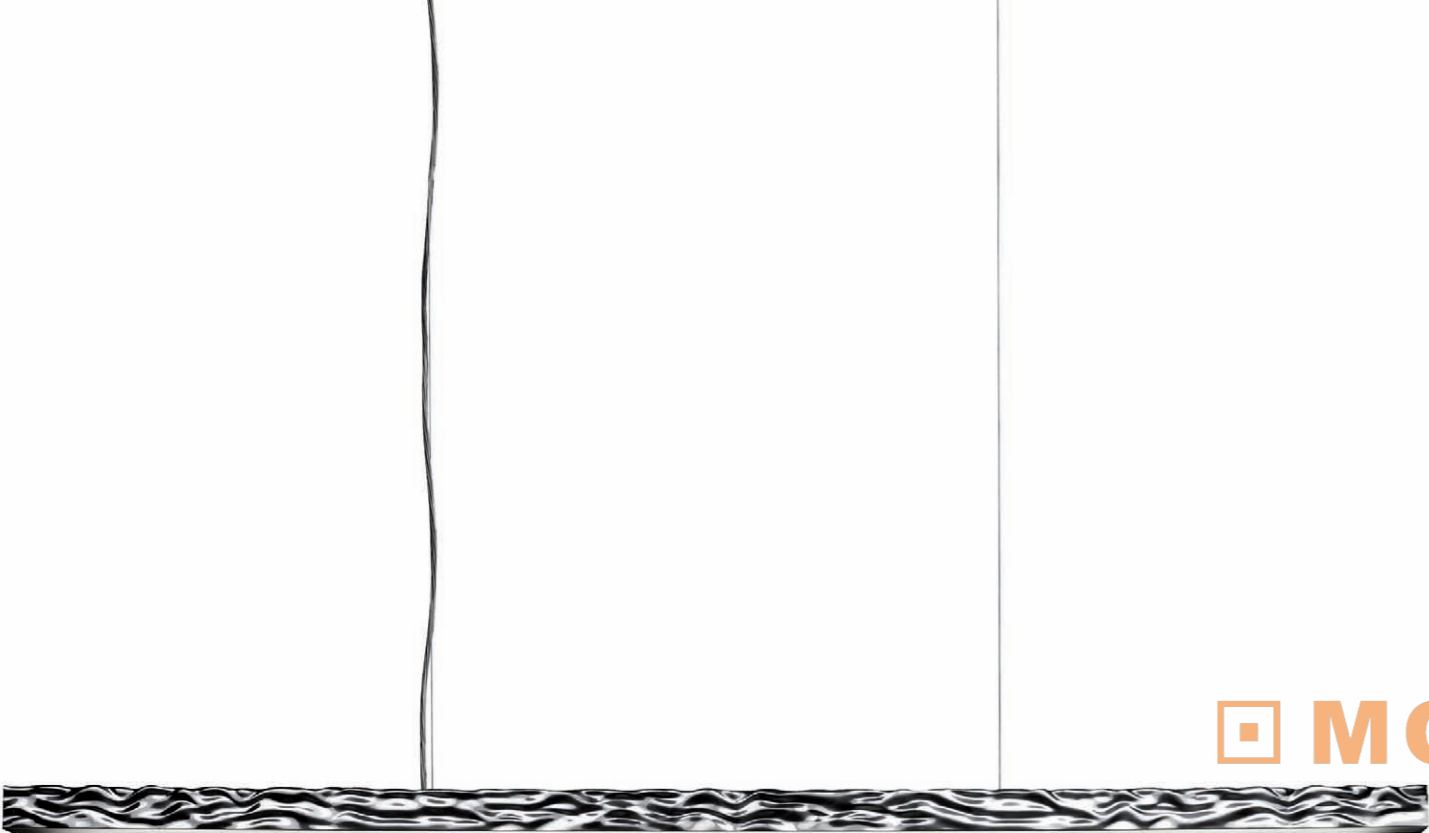


**MODUL**  
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)



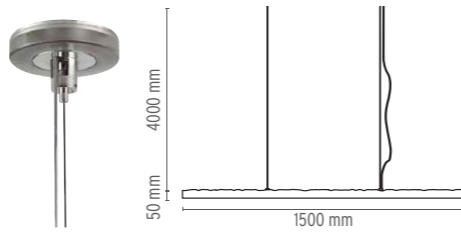


 **MODUL**   
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)



**MODUL**  
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)

**LONG & HARD**  
DESIGN  
PHILIPPE STARCK 2005  
TECHNICAL DATA SHEET: PAGE 338







Arch. Marcel Breuer, Arch. Achille Castiglioni, Arch. Pier Giacomo Castiglioni, Wien 1962.

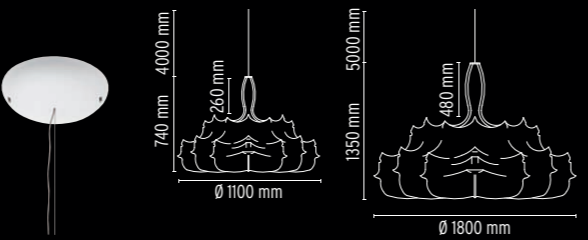
**MODUL**  
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)





**MODUL**  
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)

**ZEPPELIN 1/2\***  
\* S2 VERSION AVAILABLE ON REQUEST  
DESIGN  
MARCEL WANDERS 2005  
TECHNICAL DATA SHEET: PAGE 353

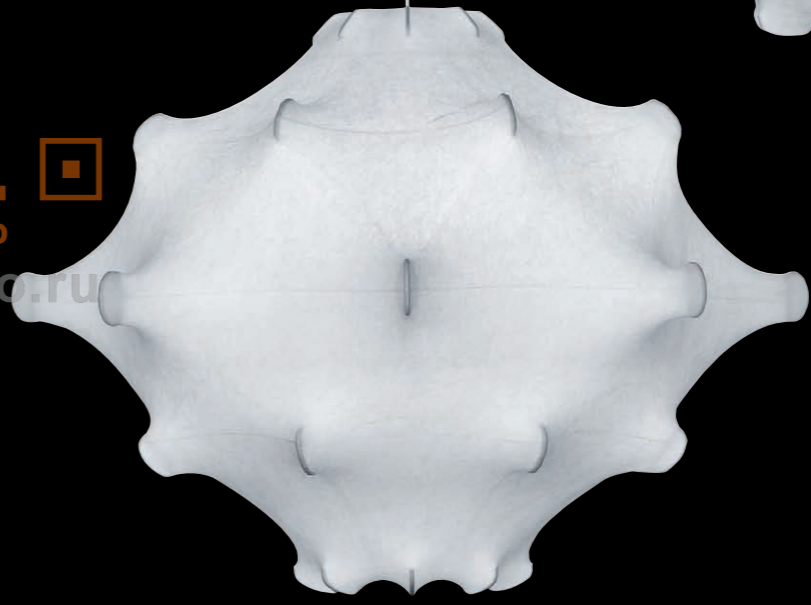


S31 SUKHUMVIT HOTEL, BANGKOK





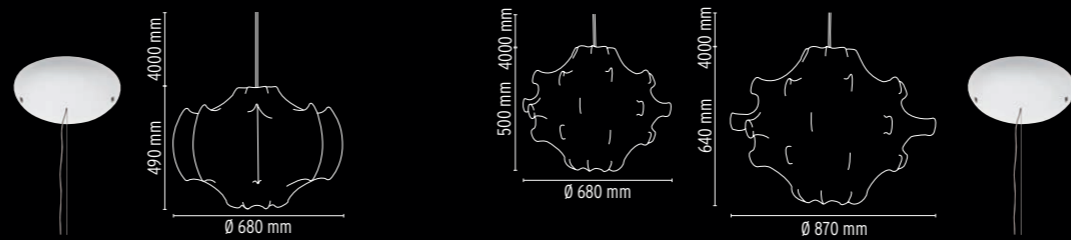
**MODUL**  
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)



**VISCONTEA**

DESIGN  
ACHILLE AND PIER GIACOMO CASTIGLIONI 1960

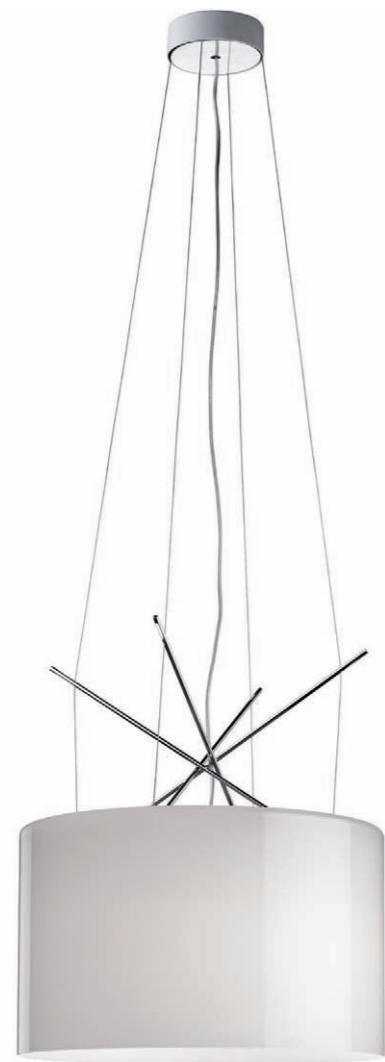
TECHNICAL DATA SHEET: PAGE 352



**TARAXACUM 1/2**

DESIGN  
ACHILLE AND PIER GIACOMO CASTIGLIONI 1960

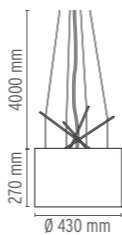
TECHNICAL DATA SHEET: PAGE 350



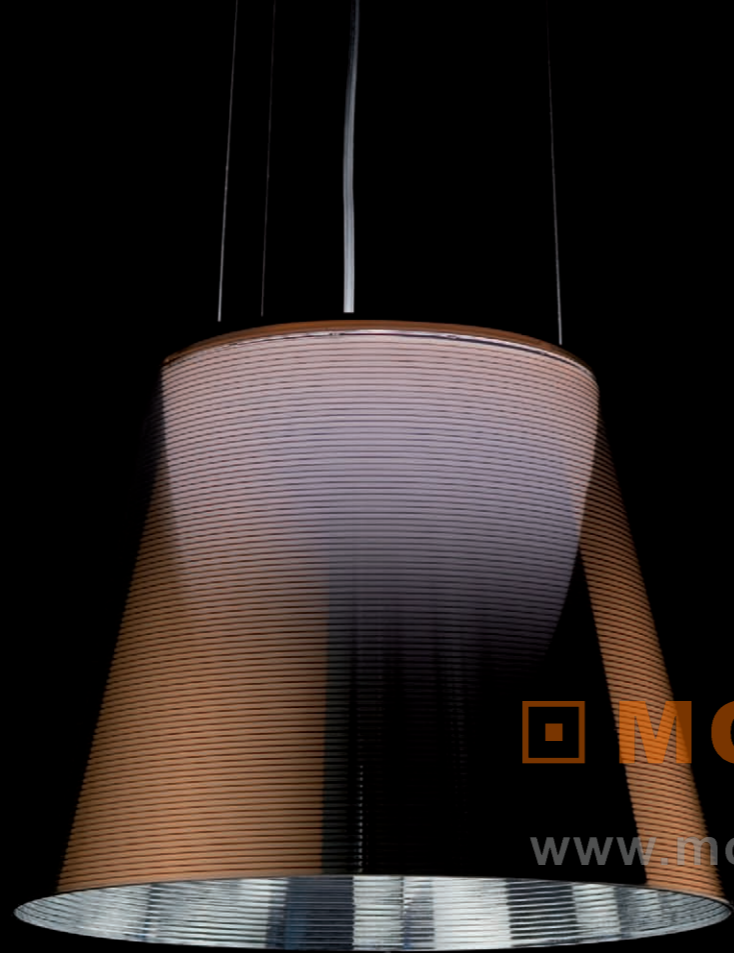
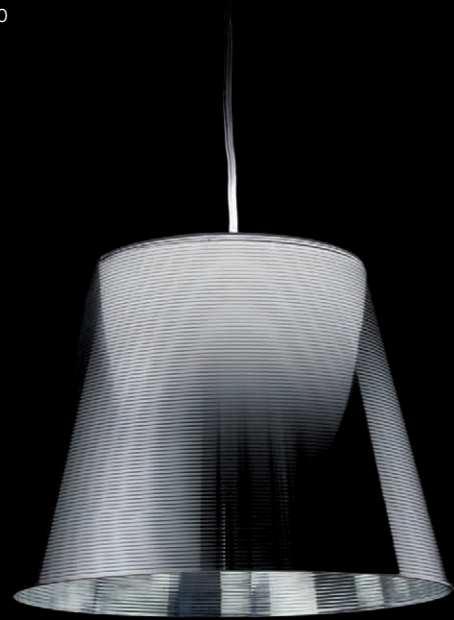
# RAY S

DESIGN  
RODOLFO DORDONI 2007

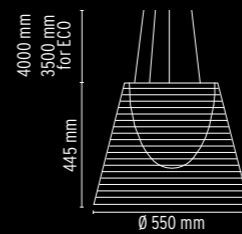
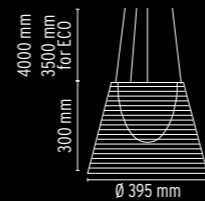
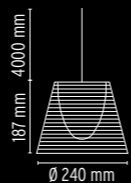
TECHNICAL DATA SHEET: PAGE 343



**MODUL**  
ELECTRO  
[www.modul.it](http://www.modul.it)




**MODUL**  
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)



**KTRIBE S1/S2/S3**

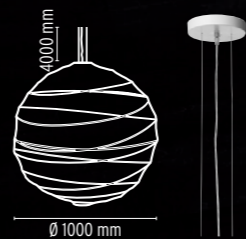
DESIGN  
PHILIPPE STARCK 2005

TECHNICAL DATA SHEET: PAGE 336-337

  
www.modulelectro.ru



**MODUL**  
 ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)



**ONCE (IN THE BLUE)**

DESIGN  
 PIERO LISSONI 2007

TECHNICAL DATA SHEET: PAGE 340



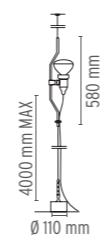
# PARENTESI

DESIGN  
ACHILLE CASTIGLIONI AND PIO MANZÙ 1971

TECHNICAL DATA SHEET: PAGE 342



**MODUL**  
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)



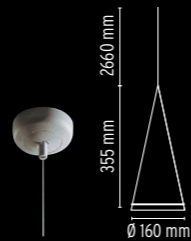




# FUCSIA 1

DESIGN  
ACHILLE CASTIGLIONI 1996

TECHNICAL DATA SHEET: PAGE 330



**MODUL**  
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)

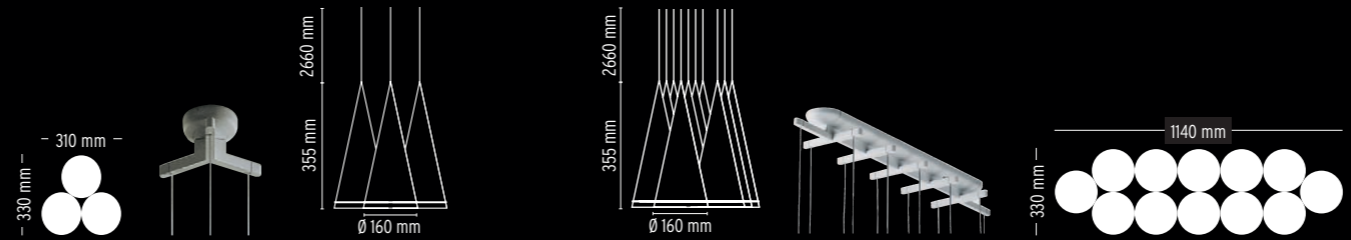


**MODUL**  
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)

**FUCSIA 3**

DESIGN  
ACHILLE CASTIGLIONI 1996

TECHNICAL DATA SHEET: PAGE 331



**FUCSIA 12**

DESIGN  
ACHILLE CASTIGLIONI 1996

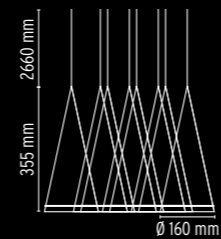
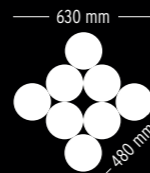
TECHNICAL DATA SHEET: PAGE 331



# FUCSIA 8

DESIGN  
ACHILLE CASTIGLIONI 1996

TECHNICAL DATA SHEET: PAGE 331



**MODUL**  
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)





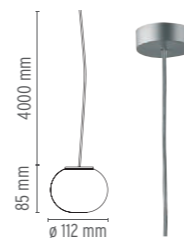
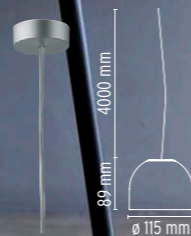
**MODUL**  
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)



**WAN S**

DESIGN  
JOHANNA GRAWUNDER 2006

TECHNICAL DATA SHEET: PAGE 353



**MINI GLO-BALL S**

DESIGN  
JASPER MORRISON 2006

TECHNICAL DATA SHEET: PAGE 334

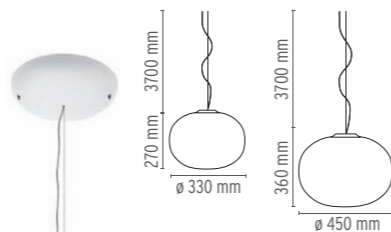


**MODUL**  
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)

**GLO-BALL S1/S2**

DESIGN  
JASPER MORRISON 1998

TECHNICAL DATA SHEET: PAGE 334

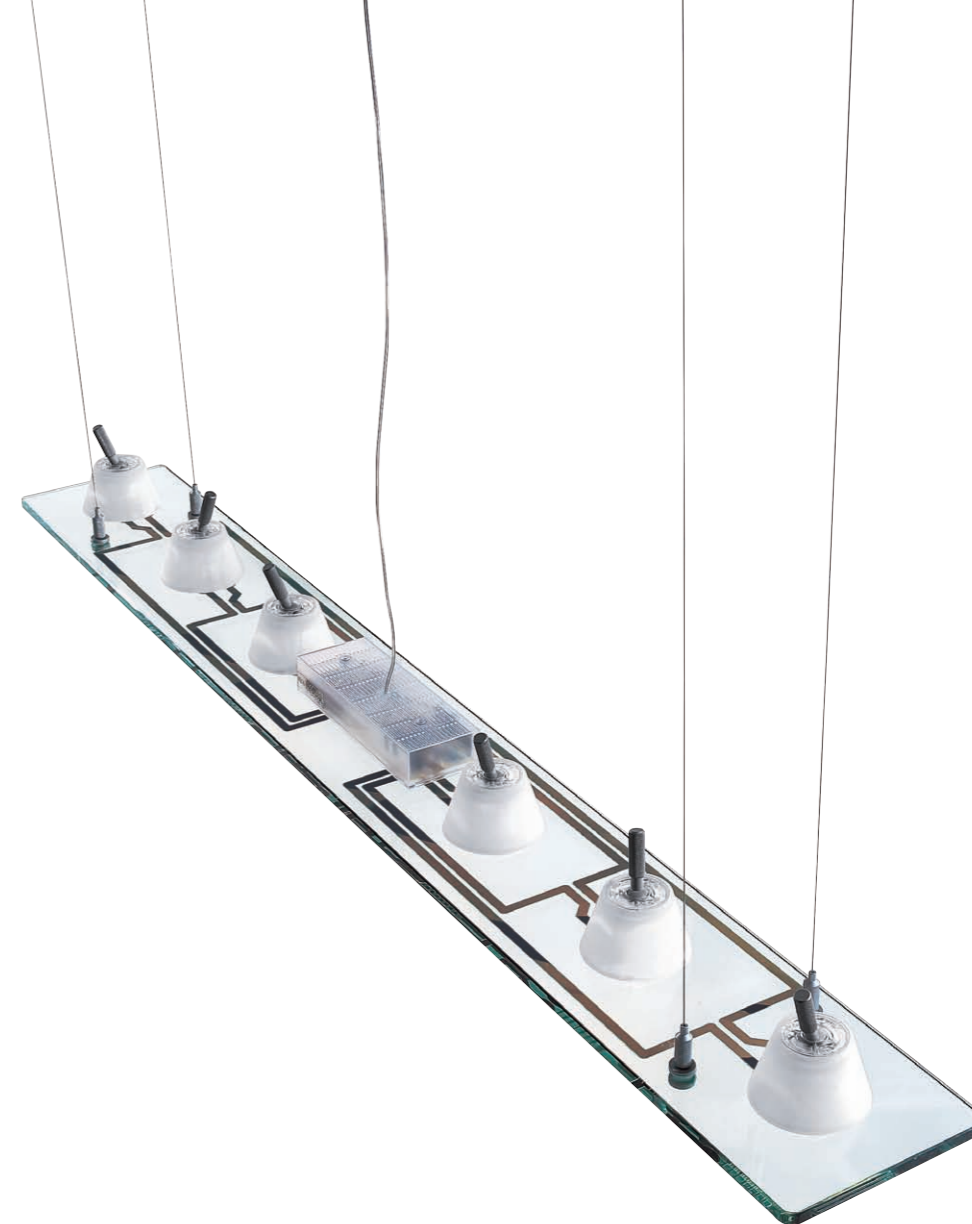




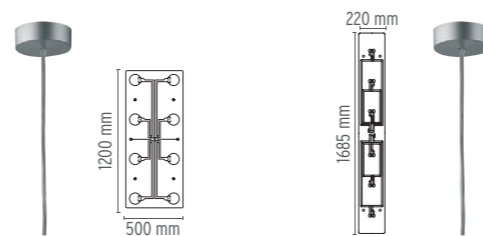
### LASTRA 8 RECTANGULAR

DESIGN  
ANTONIO CITTERIO 1998  
WITH OLIVER LÖW

TECHNICAL DATA SHEET: PAGE 338



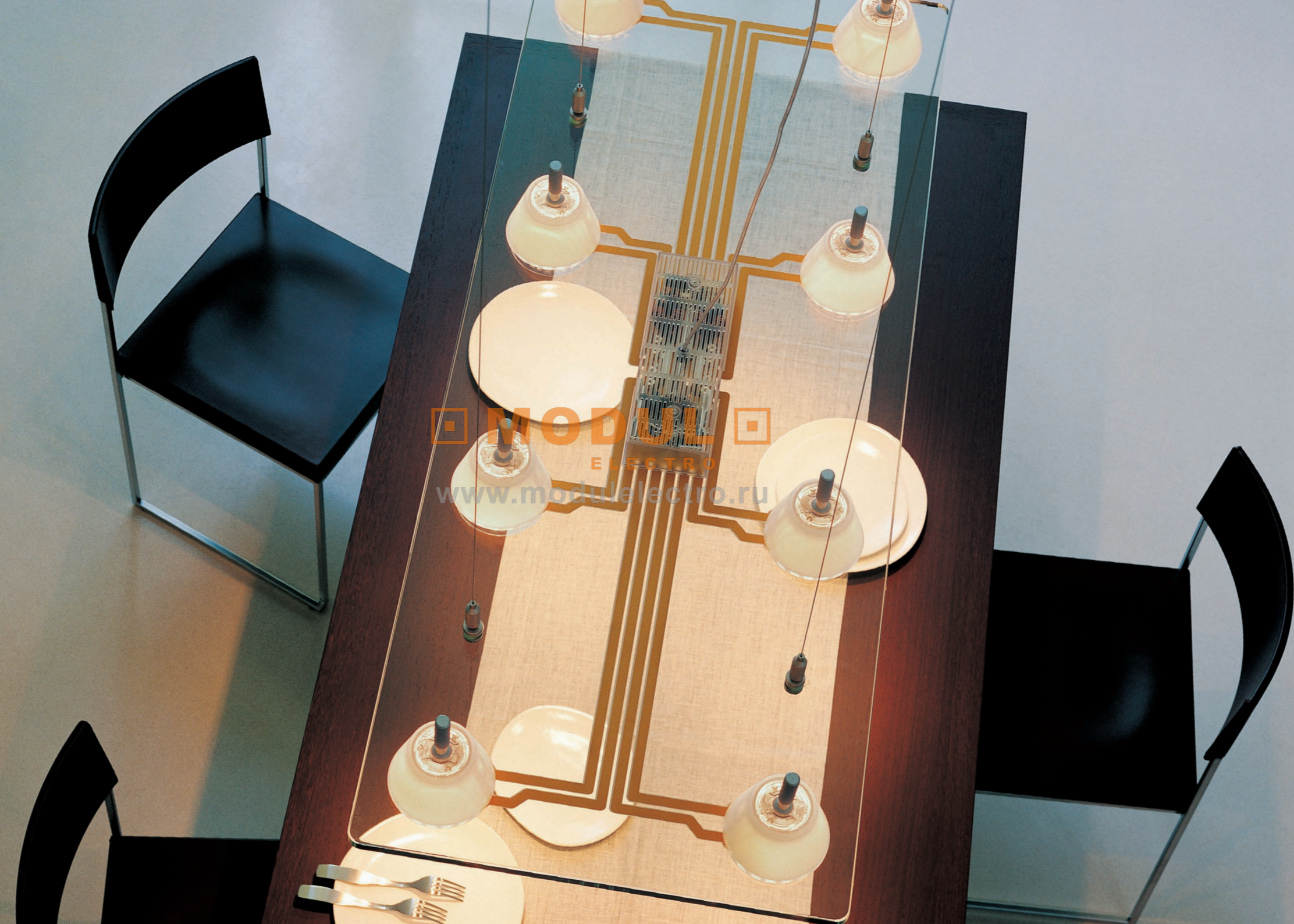
**MODUL**  
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)



### LASTRA 6

DESIGN  
ANTONIO CITTERIO 1998  
WITH OLIVER LÖW

TECHNICAL DATA SHEET: PAGE 338



**MODUL**  
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)

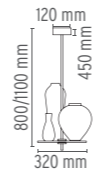


### CICATRICES DE LUXE 3

DESIGN  
PHILIPPE STARCK 2000

TECHNICAL DATA SHEET: PAGE 329

**MODUL**  
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)







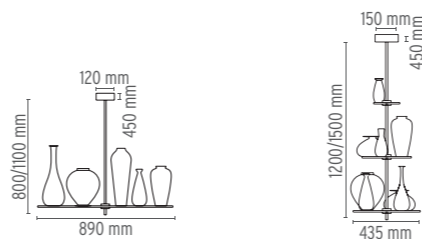
**MODUL**  
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)



**CICATRICES DE LUXE 5**

DESIGN  
PHILIPPE STARCK 2000

TECHNICAL DATA SHEET: PAGE 329



**CICATRICES DE LUXE 8**

DESIGN  
PHILIPPE STARCK 2000

TECHNICAL DATA SHEET: PAGE 329

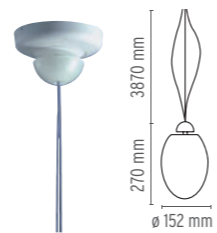


**BRERA S**

DESIGN  
**ACHILLE CASTIGLIONI 1992**

TECHNICAL DATA SHEET: PAGE 328

**MODUL**  
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)

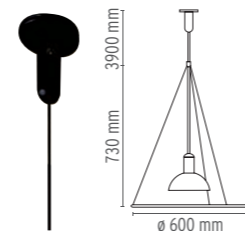




**FRISBI**

DESIGN  
**ACHILLE CASTIGLIONI 1978**

TECHNICAL DATA SHEET: PAGE 330



**MODUL**  
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)

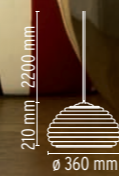
©SILENZI/DONNAMODERNA-CASAIDEA



**SPLÜGEN BRÄU**

DESIGN  
**ACHILLE AND PIER GIACOMO CASTIGLIONI 1961**

TECHNICAL DATA SHEET: PAGE 348





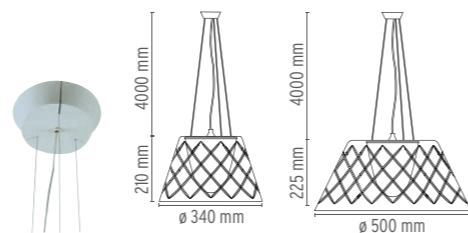
**MODUL**  
ELECTRO  
[www.modul-electro.ru](http://www.modul-electro.ru)



**ROMEO LOUIS II 1/2**

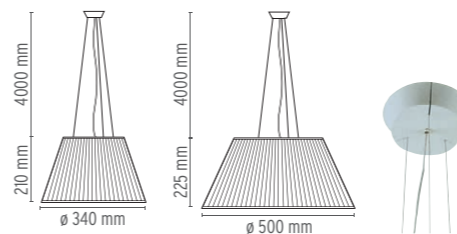
DESIGN  
PHILIPPE STARCK 2003

TECHNICAL DATA SHEET: PAGE 345





**MODUL**  
ELECTRO  
www.modulelectro.ru



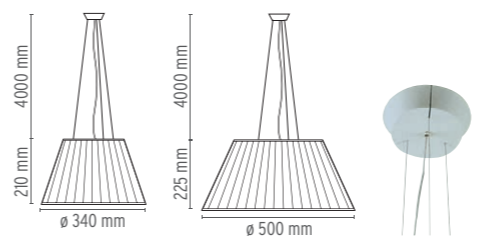
**ROMEO MOON S1/S2**

DESIGN  
**PHILIPPE STARCK 1996**

TECHNICAL DATA SHEET: PAGE 345



**MODUL**  
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)



**ROMEO SOFT S1/S2**  
DESIGN  
PHILIPPE STARCK 1996  
TECHNICAL DATA SHEET: PAGE 346



ROMEO BABE S



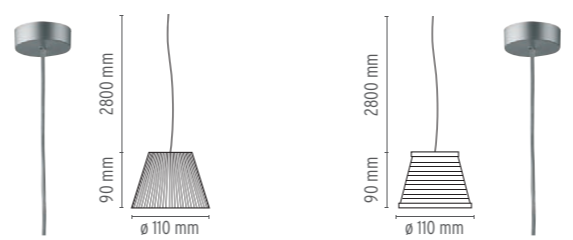
ROMEO BABE SOFT S

**MODUL**  
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)



ROMEO BABE K S

**ROMEO BABE S**  
**ROMEO BABE SOFT S**  
DESIGN  
**PHILIPPE STARCK 1997**  
TECHNICAL DATA SHEET: PAGE 343-344



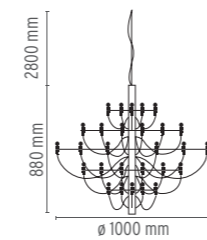
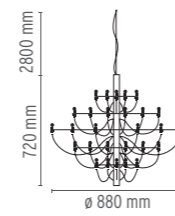
**ROMEO BABE K S**  
DESIGN  
**PHILIPPE STARCK 2004**  
TECHNICAL DATA SHEET: PAGE 344



2097 30/50

DESIGN  
GINO SARFATTI 1958

TECHNICAL DATA SHEET: PAGE 326



**MODUL**  
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)





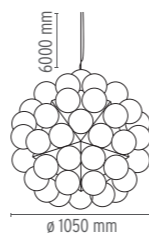
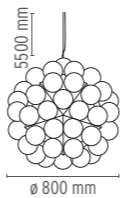


**TARAXACUM 88 S1/S2\***

\* S2 VERSION AVAILABLE ON REQUEST

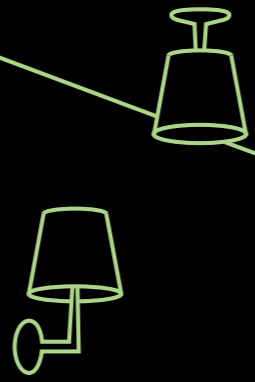
DESIGN  
ACHILLE CASTIGLIONI 1988

TECHNICAL DATA SHEET: PAGE 351



**MODUL**  
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)





**MODUL**  
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)

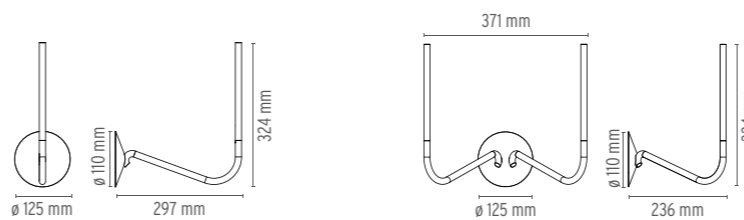


**MODUL**  
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)

**LA LINEA GAMMA**

DESIGN  
RON GILAD 2010

TECHNICAL DATA SHEET: PAGE 338



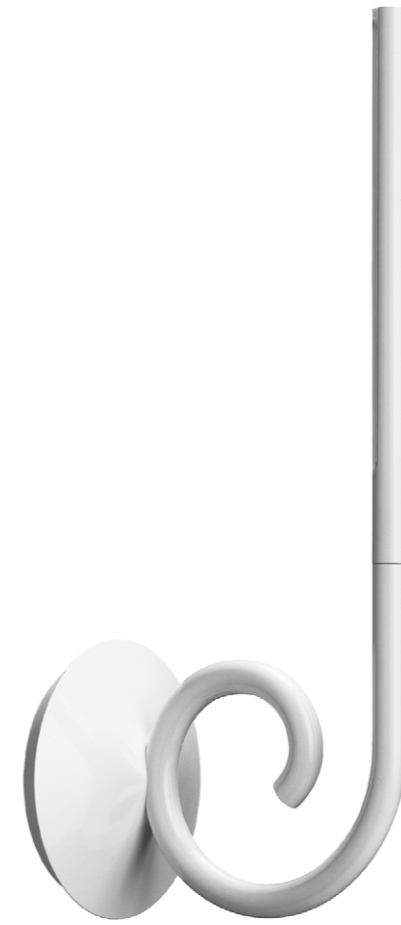
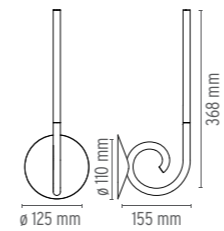
**LA LINEA BETA**

DESIGN  
RON GILAD 2010

TECHNICAL DATA SHEET: PAGE 338



**MODUL**  
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)



**LA LINEA ALPHA**

DESIGN  
**RON GILAD 2010**

TECHNICAL DATA SHEET: PAGE 337

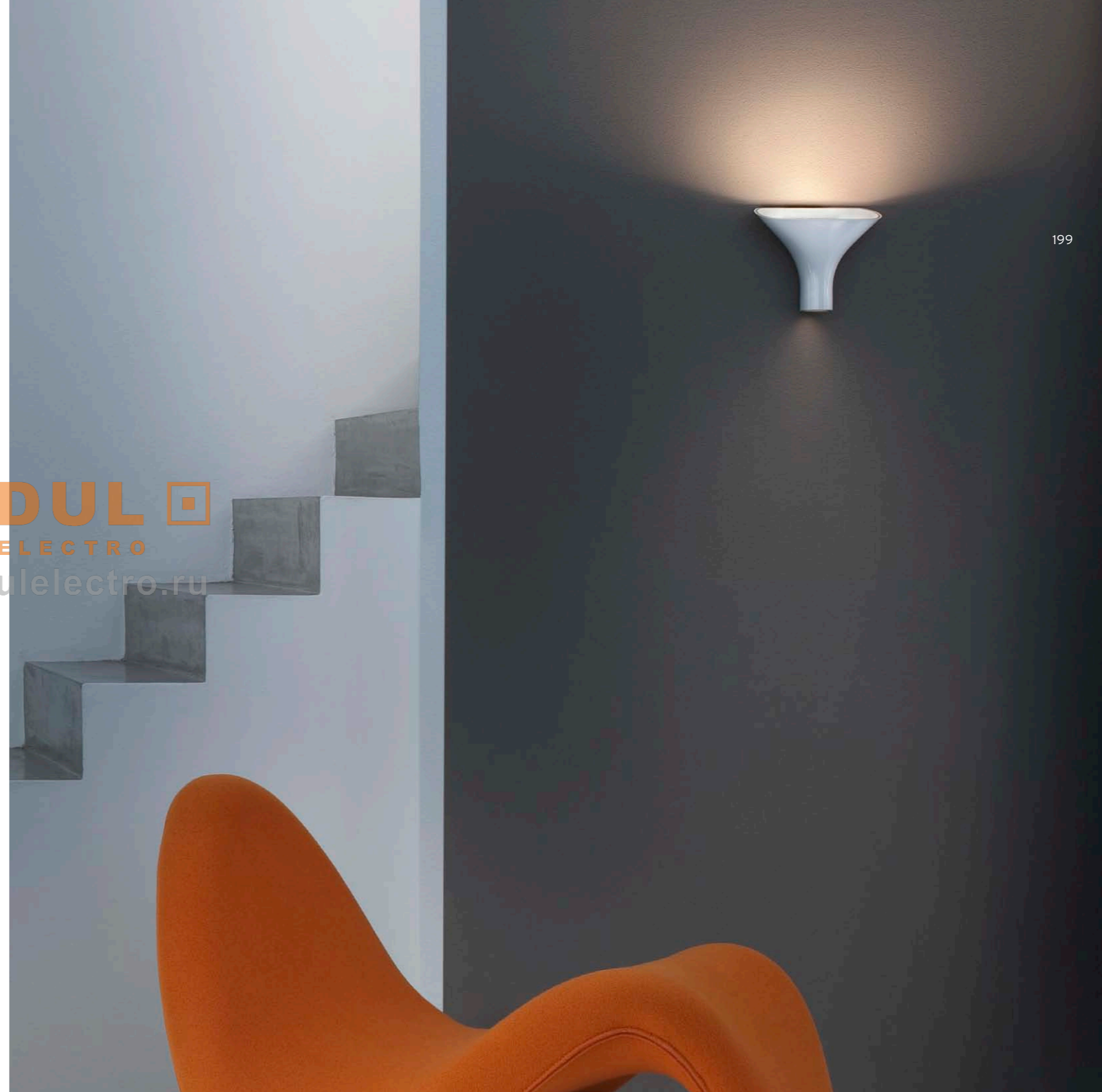
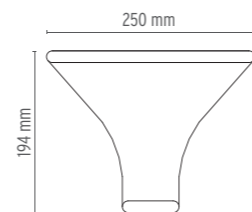


**MODUL**  
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)

**TAU**

DESIGN  
RODOLFO DORDONI 2009

TECHNICAL DATA SHEET: PAGE 350



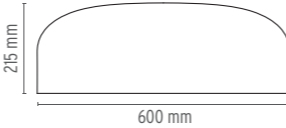


**MODUL**  
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)

**SMITHFIELD C**

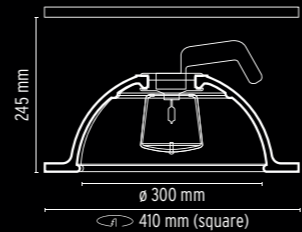
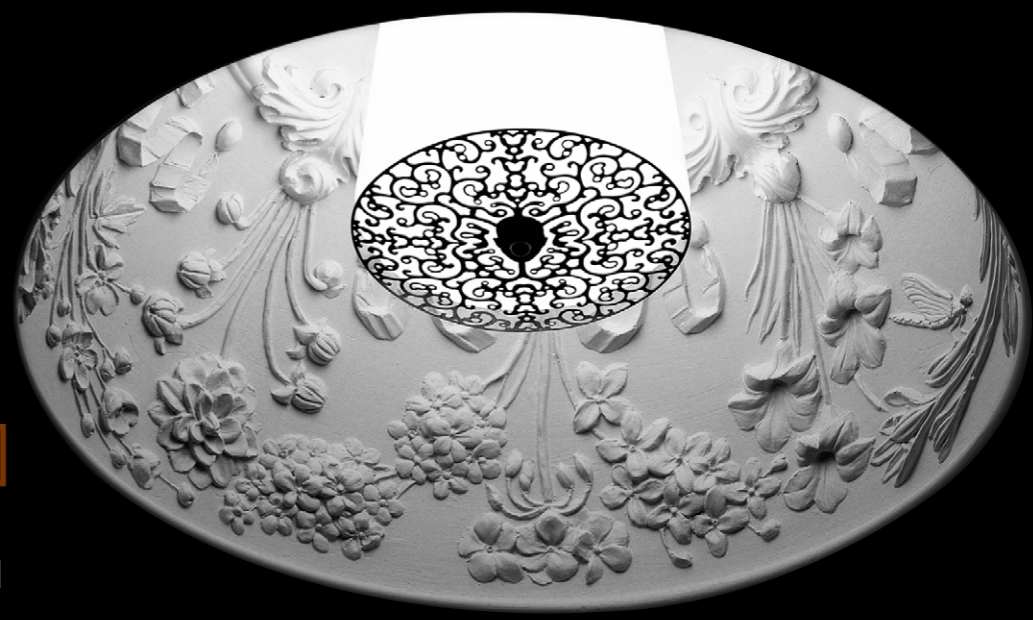
DESIGN  
JASPER MORRISON 2009

TECHNICAL DATA SHEET: PAGE 348





**MODUL**  
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)



**SKYGARDEN RECESSED**  
DESIGN  
MARCEL WANDERS 2009  
TECHNICAL DATA SHEET: PAGE 347



**SOFT SPUN LARGE**

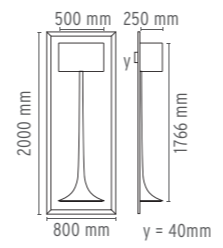
UNDER COVER TECHNOLOGY

DESIGN  
**SEBASTIAN WRONG**

TECHNICAL DATA SHEET: PAGE 354



**MODUL**  
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)



**SOFT SPUN SMALL**

UNDER COVER TECHNOLOGY

DESIGN  
**SEBASTIAN WRONG**

TECHNICAL DATA SHEET: PAGE 353-354





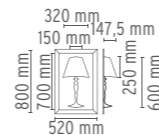
**ABAJOUR'HUI SMALL**

UNDER COVER TECHNOLOGY

DESIGN  
**UNDER-COVER**

TECHNICAL DATA SHEET: PAGE 353

**MODUL**  
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)

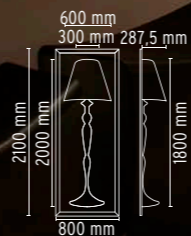


**ABAJOUR'HUI LARGE**

UNDER COVER TECHNOLOGY

DESIGN  
**UNDER-COVER**

TECHNICAL DATA SHEET: PAGE 353



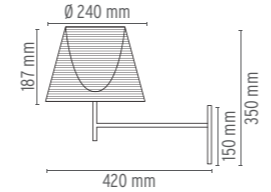


**MODUL**  
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)

**KTRIBE W**

DESIGN  
PHILIPPE STARCK 2007

TECHNICAL DATA SHEET: PAGE 337





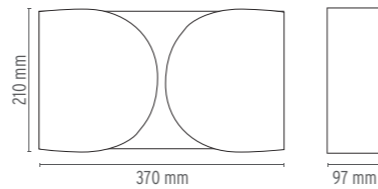
**MODULO**  
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)



**FOGLIO**

DESIGN  
TOBIA SCARPA 1966

TECHNICAL DATA SHEET: PAGE 330





**MODUL**  
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)



**POCHETTE  
POCHETTE UP/DOWN**  
DESIGN  
RODOLFO DORDONI 2003  
TECHNICAL DATA SHEET: PAGE 342



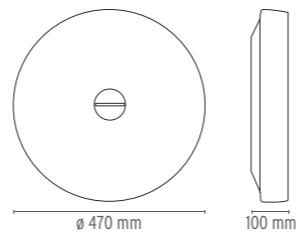


**MODUL**  
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)

**BUTTON**

DESIGN  
PIERO LISSONI 2004

TECHNICAL DATA SHEET: PAGE 329



**MINI BUTTON**

DESIGN  
PIERO LISSONI 2005

TECHNICAL DATA SHEET: PAGE 328



**MODUL**  
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)

**WAN C/W**

DESIGN  
JOHANNA GRAWUNDER 2005

TECHNICAL DATA SHEET: PAGE 352





ROMEO BABE W



ROMEO BABE C



ROMEO BABE K C



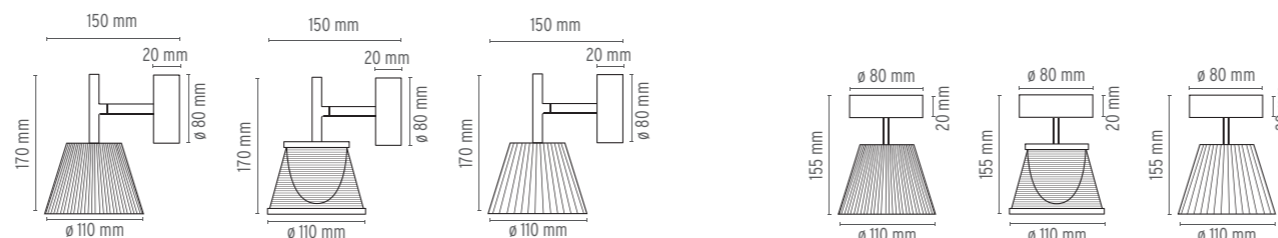
ROMEO BABE SOFT C

MODUL ELECTRO www.modulelectro.ru

ROMEO BABE W  
ROMEO BABE K W ● ●  
ROMEO BABE SOFT W

DESIGN  
PHILIPPE STARCK 1996/2004/1997

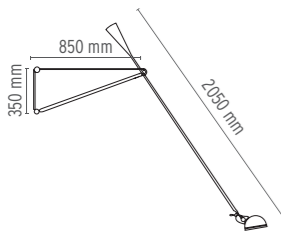
TECHNICAL DATA SHEET: PAGE 344-345



ROMEO BABE C  
ROMEO BABE K C ● ●  
ROMEO BABE SOFT C

DESIGN  
PHILIPPE STARCK 1996/2004/1997

TECHNICAL DATA SHEET: PAGE 343-344



**MODUL**  
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)

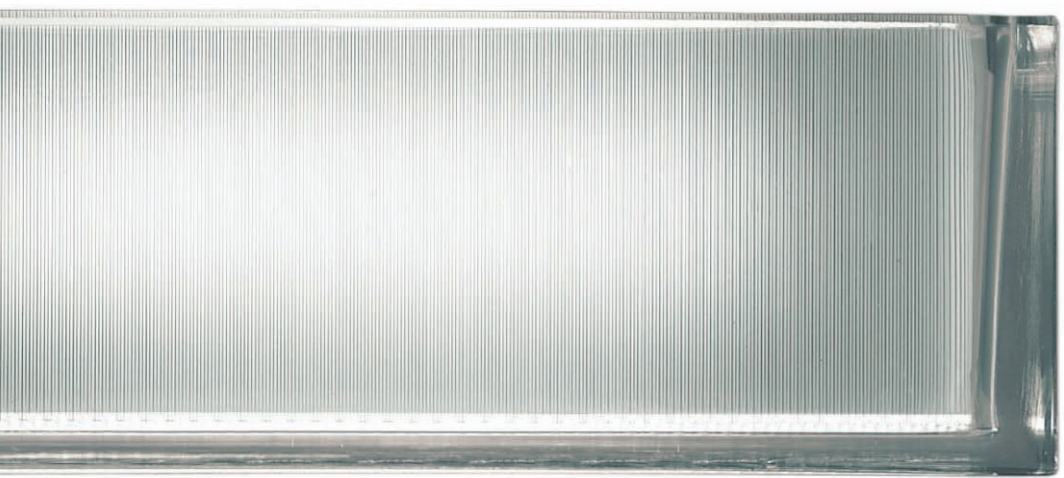
**265**

DESIGN  
PAOLO RIZZATO 1973

TECHNICAL DATA SHEET, PAGE 326



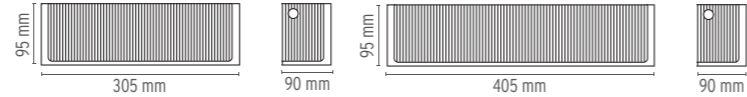




### ONTHEROCKS 1/2 FL

DESIGN  
**ANTONIO CITTERIO 2003**  
WITH TOAN NGUYEN

TECHNICAL DATA SHEET: PAGE 341



**MODUL**  
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)



### ONTHEROCKS HL

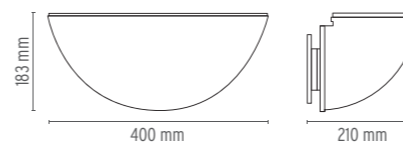
DESIGN  
**ANTONIO CITTERIO 2004**  
WITH TOAN NGUYEN

TECHNICAL DATA SHEET: PAGE 341





**MODUL**  
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)



**QUARTO**

DESIGN  
TOBIA SCARPA 1973

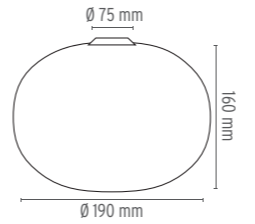


**MODUL**  
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)

**MINI GLO-BALL C/W AND MIRROR MOUNTING**

DESIGN  
JASPER MORRISON 2002

TECHNICAL DATA SHEET: PAGE 333



**GLO-BALL BASIC ZERO C/W**

DESIGN  
JASPER MORRISON 2009

TECHNICAL DATA SHEET: PAGE 332

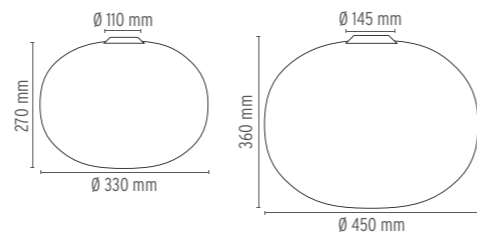


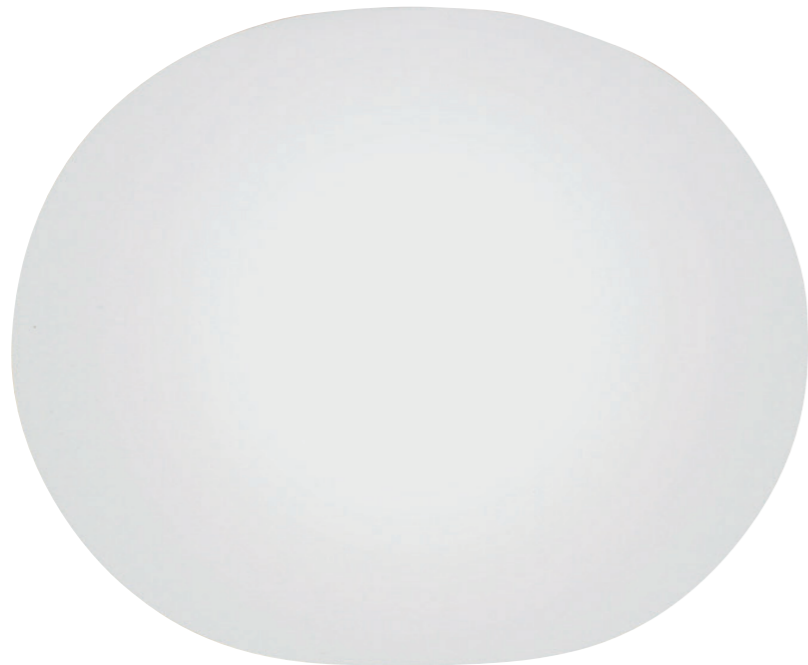
**MODUL**  
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)

## GLO-BALL C1/C2

DESIGN  
JASPER MORRISON 1998/1999

TECHNICAL DATA SHEET: PAGE 333



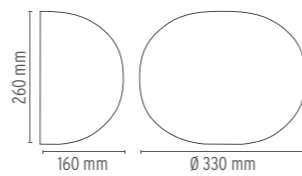


**MODUL**  
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)

**GLO-BALL W**

DESIGN  
JASPER MORRISON 1999

TECHNICAL DATA SHEET: PAGE 333





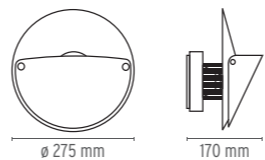
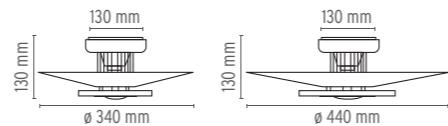
**MODUL**  
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)



**MONI 1/2**

DESIGN  
ACHILLE CASTIGLIONI 1982

TECHNICAL DATA SHEET: PAGE 339



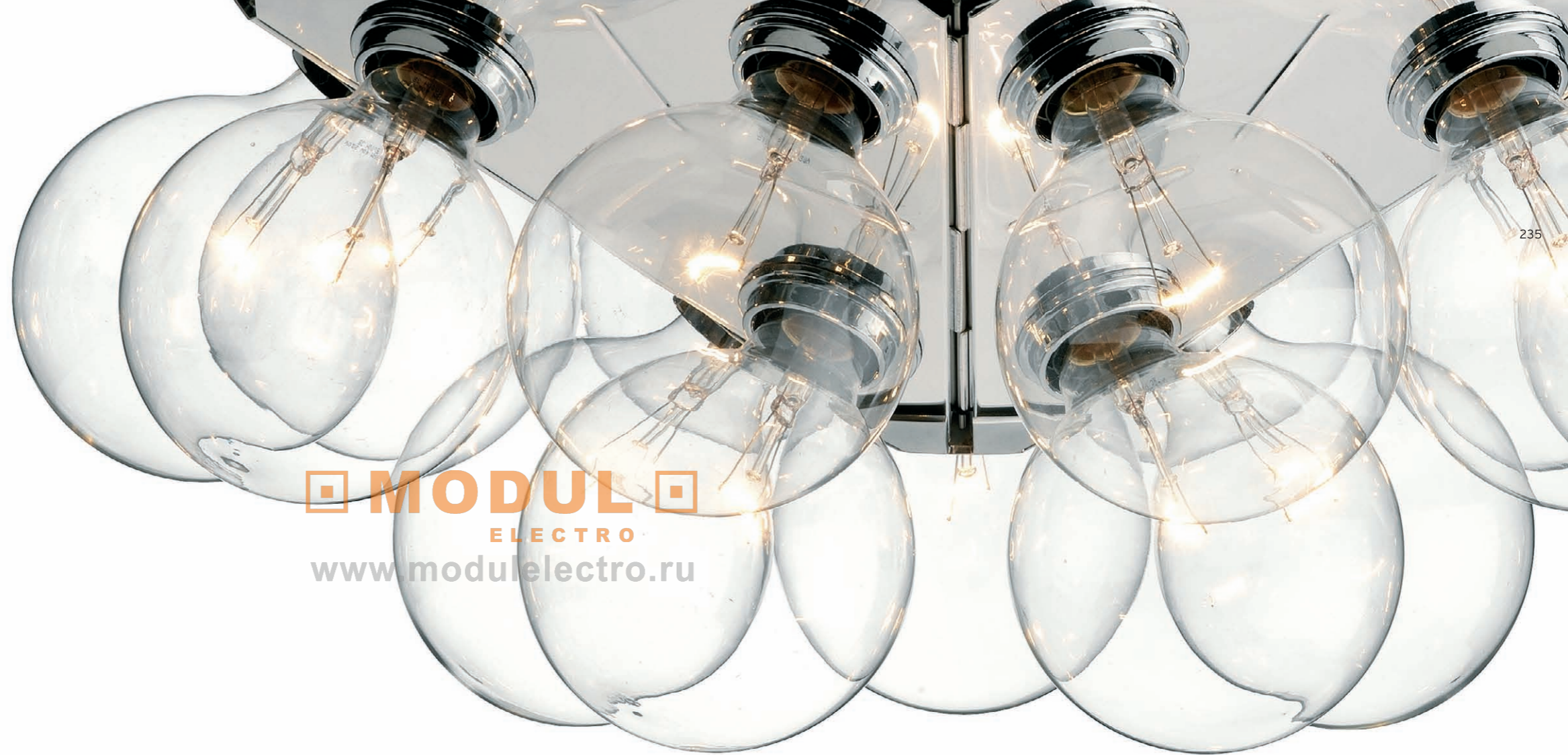
**GIOVI**

DESIGN  
ACHILLE CASTIGLIONI 1982

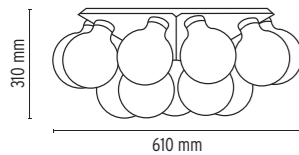
TECHNICAL DATA SHEET: PAGE 332

234

235



**MODUL**  
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)



**TARAXACUM 88 C/W**

DESIGN  
ACHILLE CASTIGLIONI 1988

TECHNICAL DATA SHEET: PAGE 351



### ARIETTE 1/2/3

DESIGN  
TOBIA SCARPA 1973

TECHNICAL DATA SHEET: PAGE 327



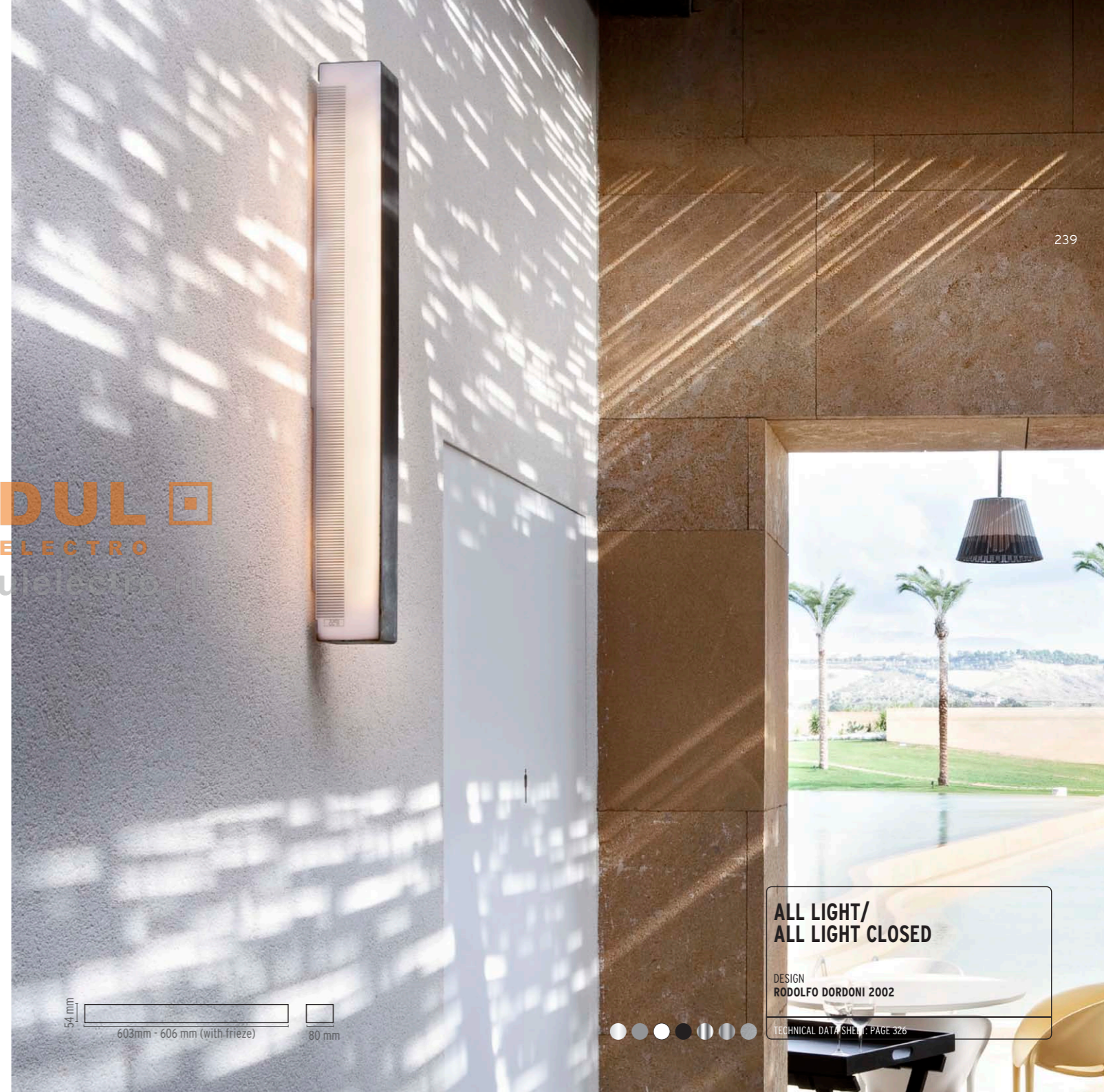
**MODUL**  
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)





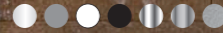


**MODUL**  
ELECTRO  
[www.modulselectro.it](http://www.modulselectro.it)



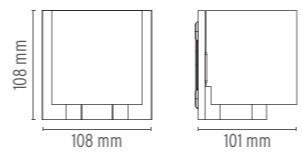
54 mm  
603 mm - 606 mm (with frieze)  
80 mm

**ALL LIGHT/  
ALL LIGHT CLOSED**  
DESIGN  
RODOLFO DORDONI 2002  
TECHNICAL DATA SHEET PAGE 326





**MODUL**  
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)



<p><b>TILEE</b></p> <p>DESIGN MARCELLO ZILIANI 2005</p> <p>TECHNICAL DATA SHEET: PAGE 351</p>
---



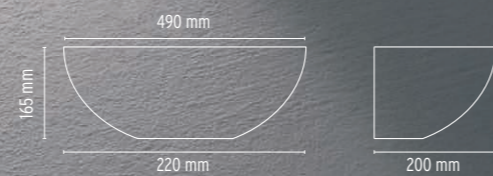


**MODUL**  
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)

**SUD**

DESIGN  
RODOLFO DORDONI 1998

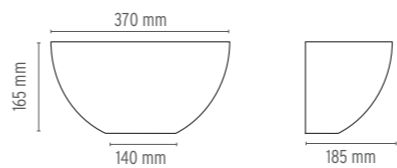
TECHNICAL DATA SHEET: PAGE 349



**NORD**

DESIGN  
RODOLFO DORDONI 1998

TECHNICAL DATA SHEET: PAGE 340





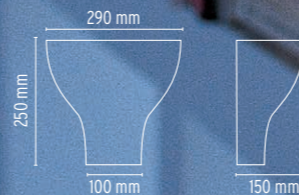
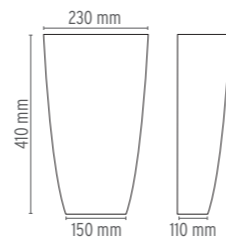
**OVEST**

DESIGN  
RODOLFO DORDONI 1998

TECHNICAL DATA SHEET: PAGE 341



**MODUL**  
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)



**EST**

DESIGN  
RODOLFO DORDONI 1998

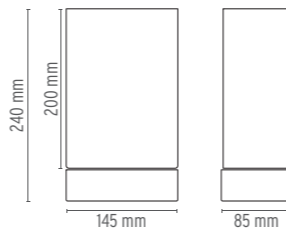
TECHNICAL DATA SHEET: PAGE 330



**TIN SQUARE**

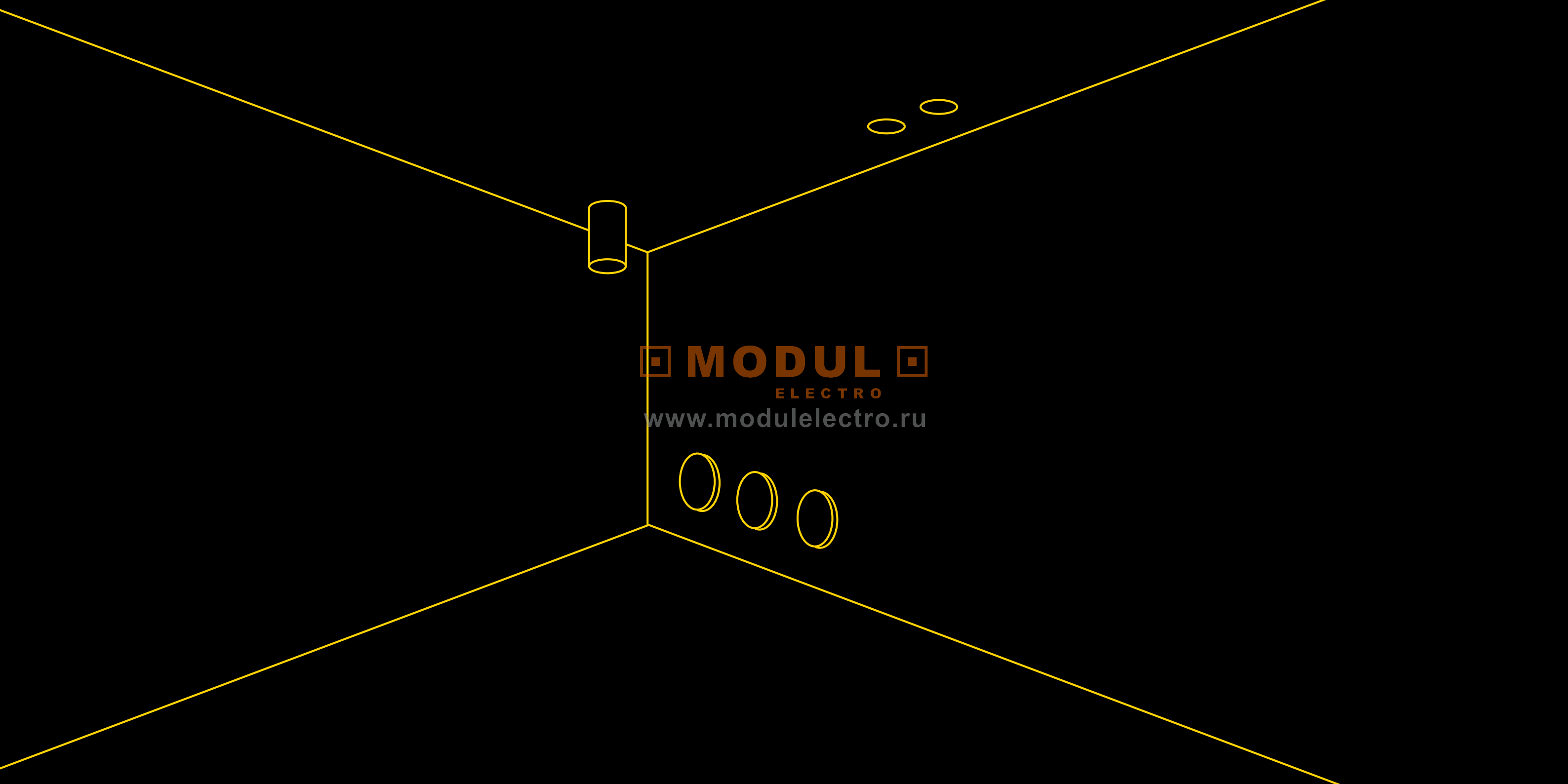
DESIGN  
MARCELLO ZILIANI 2000

TECHNICAL DATA SHEET: PAGE 352



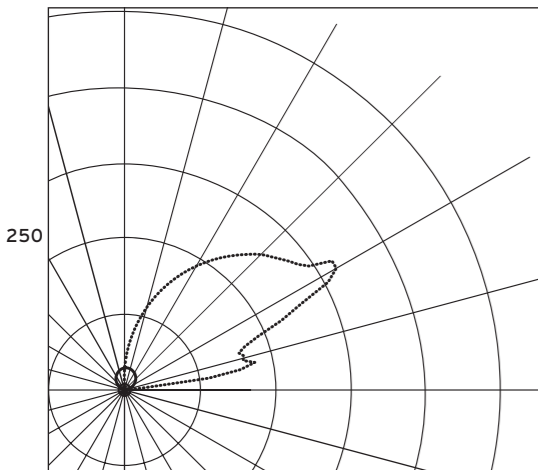
**MODUL**  
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)





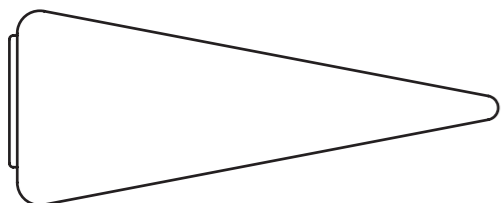
**MODUL**  
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)

804 Cd/Klm



**MODUL**  
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)

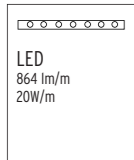
1:1



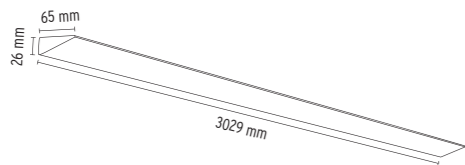
**THIN LED**

DESIGN  
METIS LIGHTING

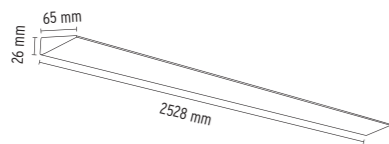
For more technical info, see architectural catalogue



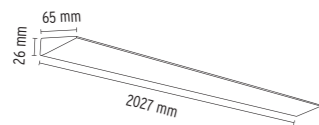
- 3029 mm
- 09.0103.30
- 09.0103.29
- 09.0103.BZ



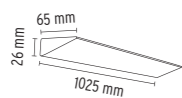
- 2528 mm
- 09.0102.30
- 09.0102.29
- 09.0102.BZ



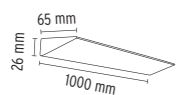
- 2027 mm
- 09.0101.30
- 09.0101.29
- 09.0101.BZ



- 1025 mm
- 09.0100.30
- 09.0100.29
- 09.0100.BZ



- 1000 mm BLIND
- 09.0104.30
- 09.0104.29
- 09.0104.BZ

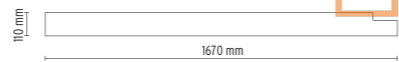
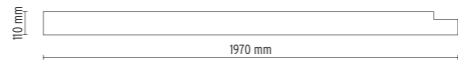


- |                        |                        |          |
|------------------------|------------------------|----------|
| ● 29                   | ● BZ                   | ○ 30     |
| I ALLUMINIO ANODIZZATO | I BRONZO ANODIZZATO    | I BIANCO |
| GB ANODIZED ALUMINIUM  | GB ANODIZED BRONZE     | GB WHITE |
| F ALUMINIUM ANODISÉ    | F ALUMINIUM ANODISÉ    | F BLANC  |
| E ALUMINIO ANODIZADO   | E ALUMINIO ANODIZADO   | E BLANCO |
| D ELOXIERTES ALUMINIUM | D ELOXIERTES ALUMINIUM | D WEISS  |



**MODUL**  
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)





- 58W
- F5908009
- F5908054

- 35W
- F5906009
- F5906054

- 36W
- F5907009
- F5907054

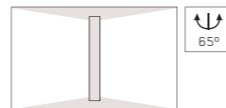
- 28W
- F5905009
- F5905054

# MODUL ELECTRO

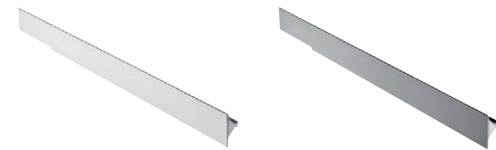
www.modulelectro.ru

T8  
G13  
36W/58W  
207° 86°

T5 FH  
G5  
28W/35W  
200° 88°



65°



- 09
- I BIANCO OPACO
- GB MATT WHITE
- F BLANC MAT
- E BLANCO MATE
- D MATTWEISS

- 54
- I ALLUMINIO ANODIZZATO
- GB ANODIZED ALUMINIUM
- F ALUMINIUM ANODISÉ
- E ALUMINIO ANODIZADO
- D ELOXIERTES ALUMINIUM

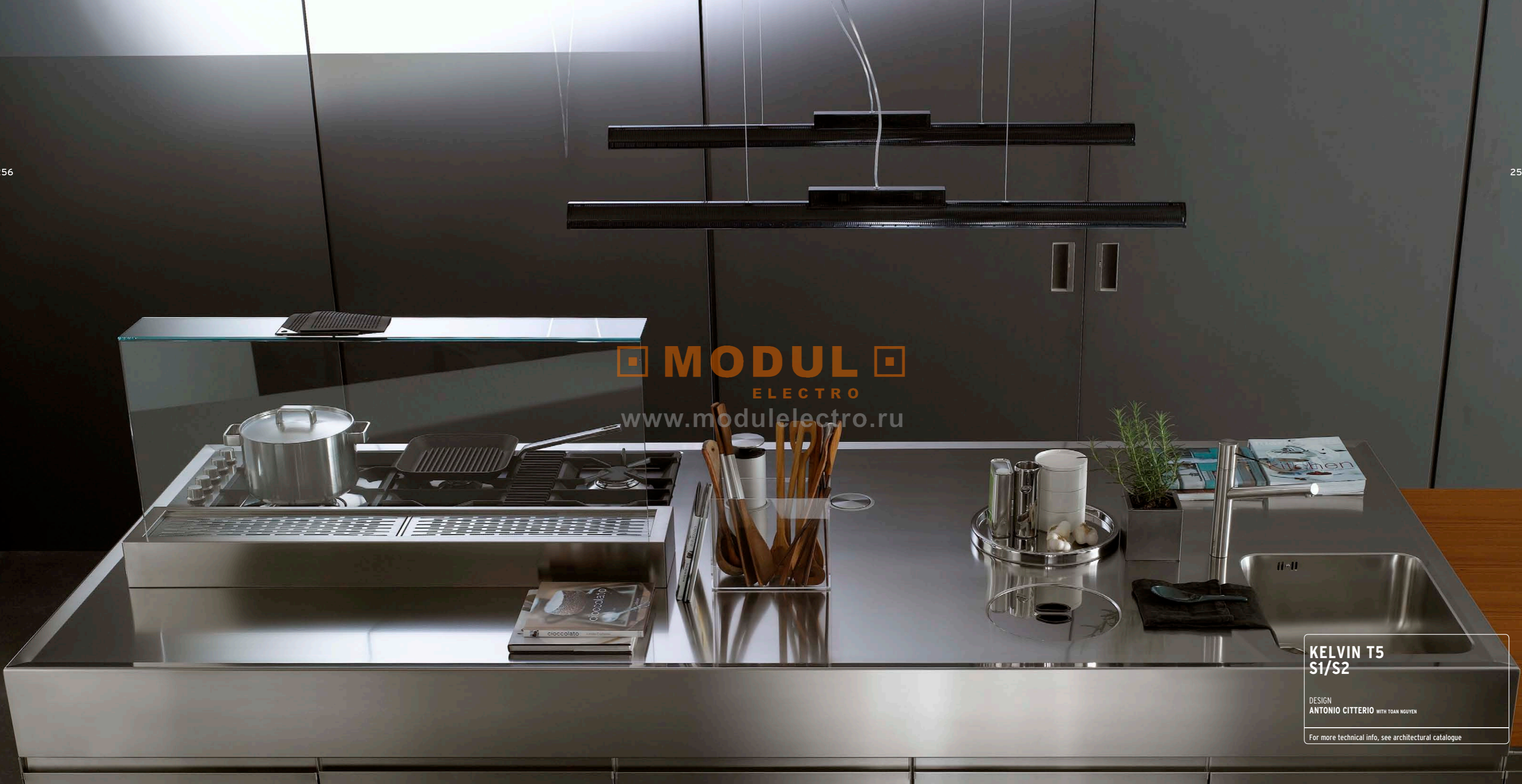


## RIGA

DESIGN  
ANTONIO CITTERIO with OLIVER LÖW

For more technical info, see architectural catalogue

**MODUL**  
 ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)



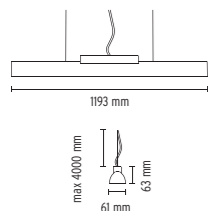
**KELVIN T5**  
**S1/S2**

DESIGN  
**ANTONIO CITTERIO** WITH TOAN NGUYEN

For more technical info, see architectural catalogue



KELVIN T5 S2



T5 FQ  
G 5  
54W  
90° 96°

HIGH COMFORT

- F3297050
- F3297030

OPAL

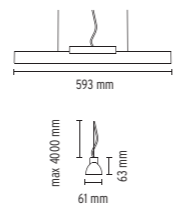
- 09.7111.76
- 09.7111.FU



- 50,76
- I TRASPARENTE
- GB TRANSPARENT
- F TRANSPARENT
- E TRANSPARENTE
- D TRANSPARENT
- 30,FU
- I FUMÉE
- GB FUMÉE
- F FUMÉE
- E FUMÉE
- D FUMÉE



KELVIN T5 S1



T5 FQ  
G 5  
24W  
90° 96°

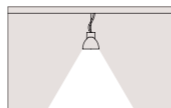
HIGH COMFORT

- F3296050
- F3296030

OPAL

- 09.7110.76
- 09.7110.FU

**MODULO**  
ELECTRO  
www.modul-electro.ru

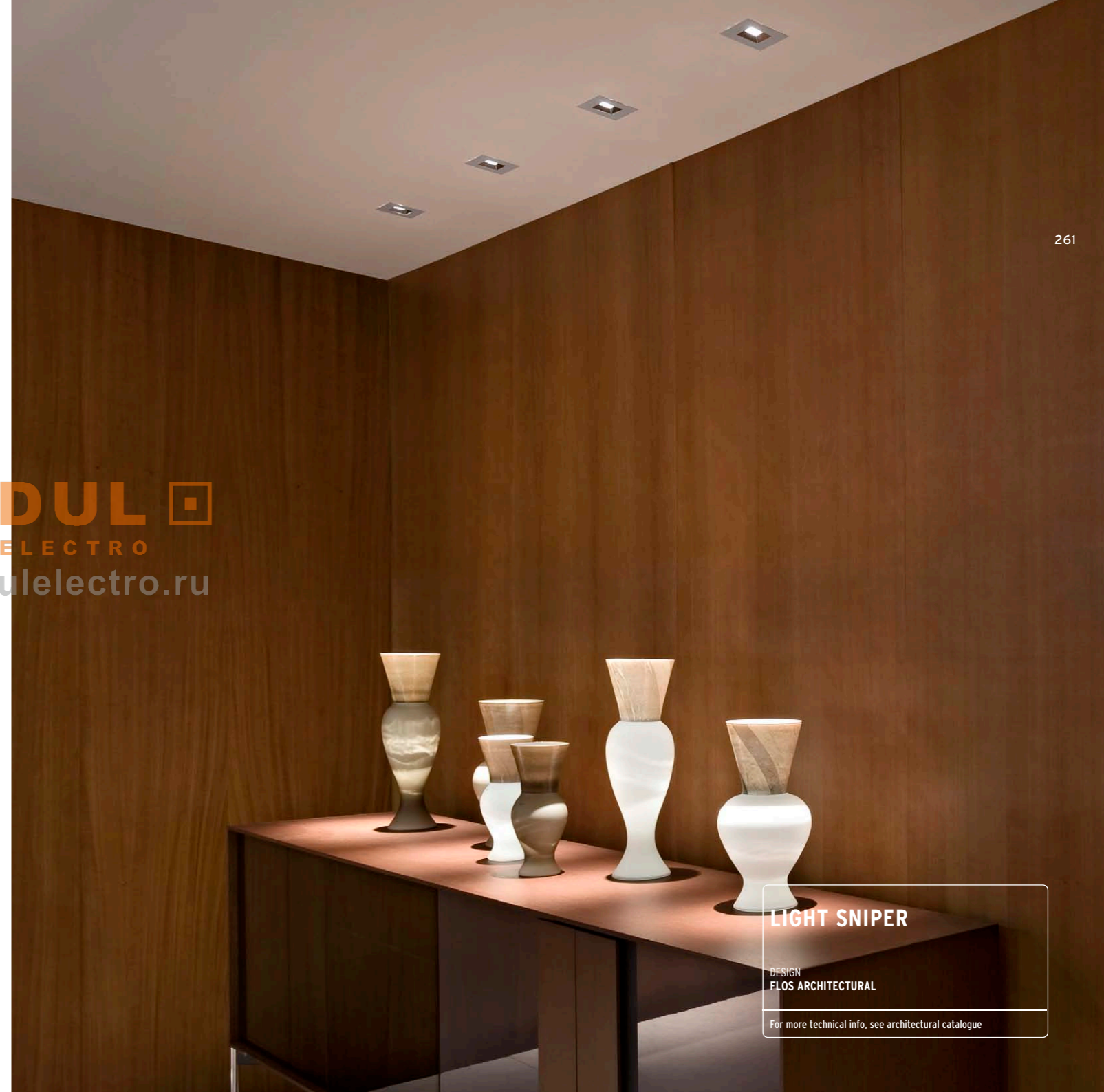
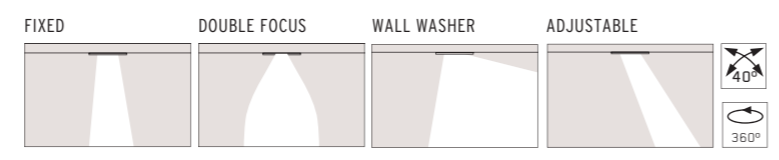




**MODUL**  
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)



- |                  |                       |                      |
|------------------|-----------------------|----------------------|
| <b>06</b>        | <b>GL</b>             | <b>14</b>            |
| <b>I</b> CROMO   | <b>I</b> ORO SATINATO | <b>I</b> NERO OPACO  |
| <b>GB</b> CHROME | <b>GB</b> MATT GOLD   | <b>GB</b> MATT BLACK |
| <b>F</b> CHROME  | <b>F</b> OR MAT       | <b>F</b> NOIR MAT    |
| <b>E</b> CROMO   | <b>E</b> ORO MATE     | <b>E</b> NEGRO MATE  |
| <b>D</b> CHROME  | <b>D</b> MATGOLD      | <b>D</b> MATTSCHWARZ |



**LIGHT SNIPER**

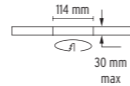
DESIGN  
FLOS ARCHITECTURAL

For more technical info, see architectural catalogue



ROUND FIXED LED	ROUND FIXED	ROUND DOUBLE FOCUS	ROUND ADJUSTABLE	ROUND WALL-WASHER
<p><b>550 lm CRI 95</b></p> <ul style="list-style-type: none"> <li>● 03.4632.06</li> <li>● 03.4632.GL</li> <li>● 03.4632.14</li> </ul> <p><b>800 lm CRI 80</b></p> <ul style="list-style-type: none"> <li>● 03.4630.06</li> <li>● 03.4630.GL</li> <li>● 03.4630.14</li> </ul>	<ul style="list-style-type: none"> <li>● 03.4600.06</li> <li>● 03.4600.GL</li> <li>● 03.4600.14</li> </ul>	<ul style="list-style-type: none"> <li>● 03.4610.06</li> </ul>	<ul style="list-style-type: none"> <li>● 03.4670.06</li> <li>● 03.4670.GL</li> <li>● 03.4670.14</li> </ul>	<ul style="list-style-type: none"> <li>● 03.4650.06</li> </ul>
<p><b>LED</b> 550/800 lm 16W</p>	<p><b>QR-CBC 51</b> GX5.3 max 50W</p>	<p><b>QT-12</b> GY 6.35 max 50W 58° 59°</p>	<p><b>QR-CBC 51</b> GX5.3 max 50W</p>	<p><b>QR-CBC 51</b> GX5.3 max 50W</p>
SQUARE FIXED LED	SQUARE FIXED	SQUARE DOUBLE FOCUS	SQUARE ADJUSTABLE	SQUARE WALL-WASHER
<p><b>550 lm CRI 95</b></p> <ul style="list-style-type: none"> <li>● 03.4633.06</li> <li>● 03.4633.GL</li> <li>● 03.4633.14</li> </ul> <p><b>800 lm CRI 80</b></p> <ul style="list-style-type: none"> <li>● 03.4631.06</li> <li>● 03.4631.GL</li> <li>● 03.4631.14</li> </ul>	<ul style="list-style-type: none"> <li>● 03.4601.06</li> <li>● 03.4601.GL</li> <li>● 03.4601.14</li> </ul>	<ul style="list-style-type: none"> <li>● 03.4611.06</li> </ul>	<ul style="list-style-type: none"> <li>● 03.4671.06</li> <li>● 03.4671.GL</li> <li>● 03.4671.14</li> </ul>	<ul style="list-style-type: none"> <li>● 03.4651.06</li> </ul>
<p><b>LED</b> 550/800 lm 16W</p>	<p><b>QR-CBC 51</b> GX5.3 max 50W</p>	<p><b>QT-12</b> GY 6.35 max 50W 58° 59°</p>	<p><b>QR-CBC 51</b> GX5.3 max 50W</p>	<p><b>QR-CBC 51</b> GX5.3 max 50W</p>

**MODUL**  
ELECTRO  
www.modulelectro.ru



www.modulelectro.ru

<p>QT-12 GY 6.35 max 50W 60° 60°</p>	<p>QT-14 G9 max 40W 60° 60°</p>
--	---

- 03.6151.30
- ▨ 03.6151.05
- 03.6151.14
- 03.6151.GN
- 03.6150.30
- ▨ 03.6150.05
- 03.6150.14
- 03.6150.GN

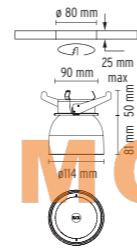
- |          |           |          |                            |
|----------|-----------|----------|----------------------------|
|          |           |          |                            |
| ○ 30     | ● 14      | ● GN     | ▨ 05                       |
| I BIANCO | I NERO    | I VERDE  | I ALLUMINIO LUCIDO         |
| GB WHITE | GB BLACK  | GB GREEN | GB POLISHED ALUMINIUM      |
| F BLANC  | F NOIR    | F VERT   | F ALUMINIUM POLI           |
| E BLANCO | E NEGRO   | E VERDE  | E ALUMINIO PULIDO          |
| D WEISS  | D SCHWARZ | D GRÜN   | D HOCHGLÄNZENDES ALUMINIUM |



## WAN DOWNLIGHT

DESIGN  
JOHANNA GRAWUNDER

For more technical info, see architectural catalogue



**MODUL**  
ELECTRO

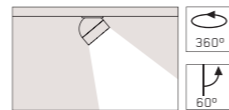
www.modulelectro.ru

QT-12 GY 6.35 max 50W	QT-14 G9 max 40W
60° 60°	60° 60°

- 03.6171.30
- ◐ 03.6171.05
- 03.6171.14
- 03.6171.GN
- 03.6170.30
- ◐ 03.6170.05
- 03.6170.14
- 03.6170.GN



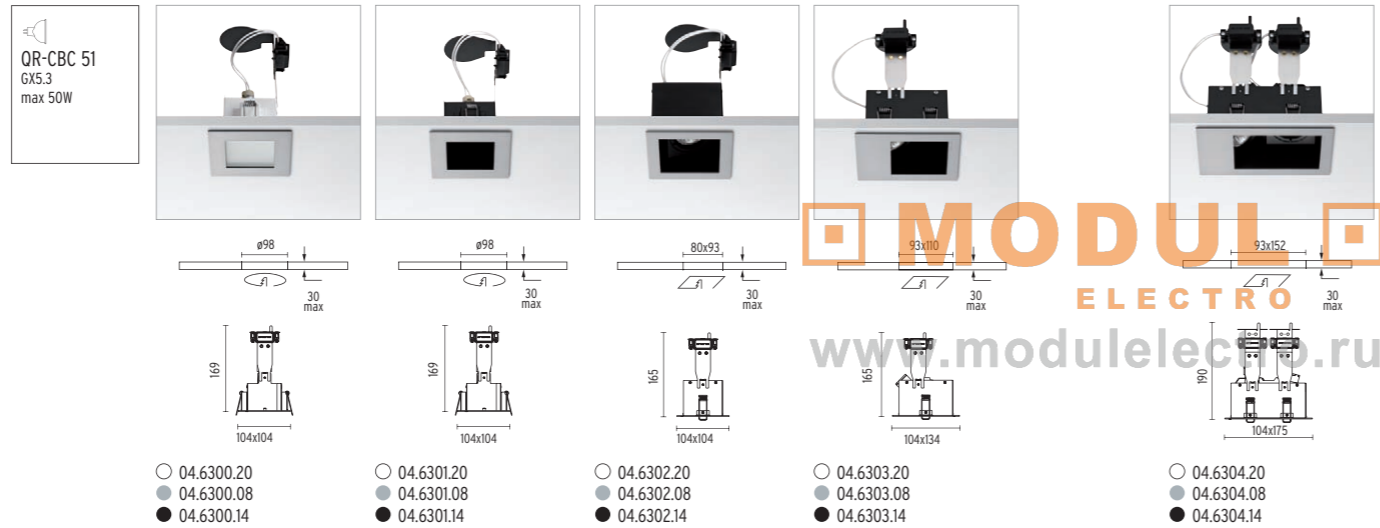
- |          |           |          |                            |
|----------|-----------|----------|----------------------------|
| ○ 30     | ● 14      | ● GN     | ◐ 05                       |
| I BIANCO | I NERO    | I VERDE  | I ALLUMINIO LUCIDO         |
| GB WHITE | GB BLACK  | GB GREEN | GB POLISHED ALUMINIUM      |
| F BLANC  | F NOIR    | F VERT   | F ALUMINIUM POLI           |
| E BLANCO | E NEGRO   | E VERDE  | E ALUMINIO PULIDO          |
| D WEISS  | D SCHWARZ | D GRÜN   | D HOCHGLÄNZENDES ALUMINIUM |



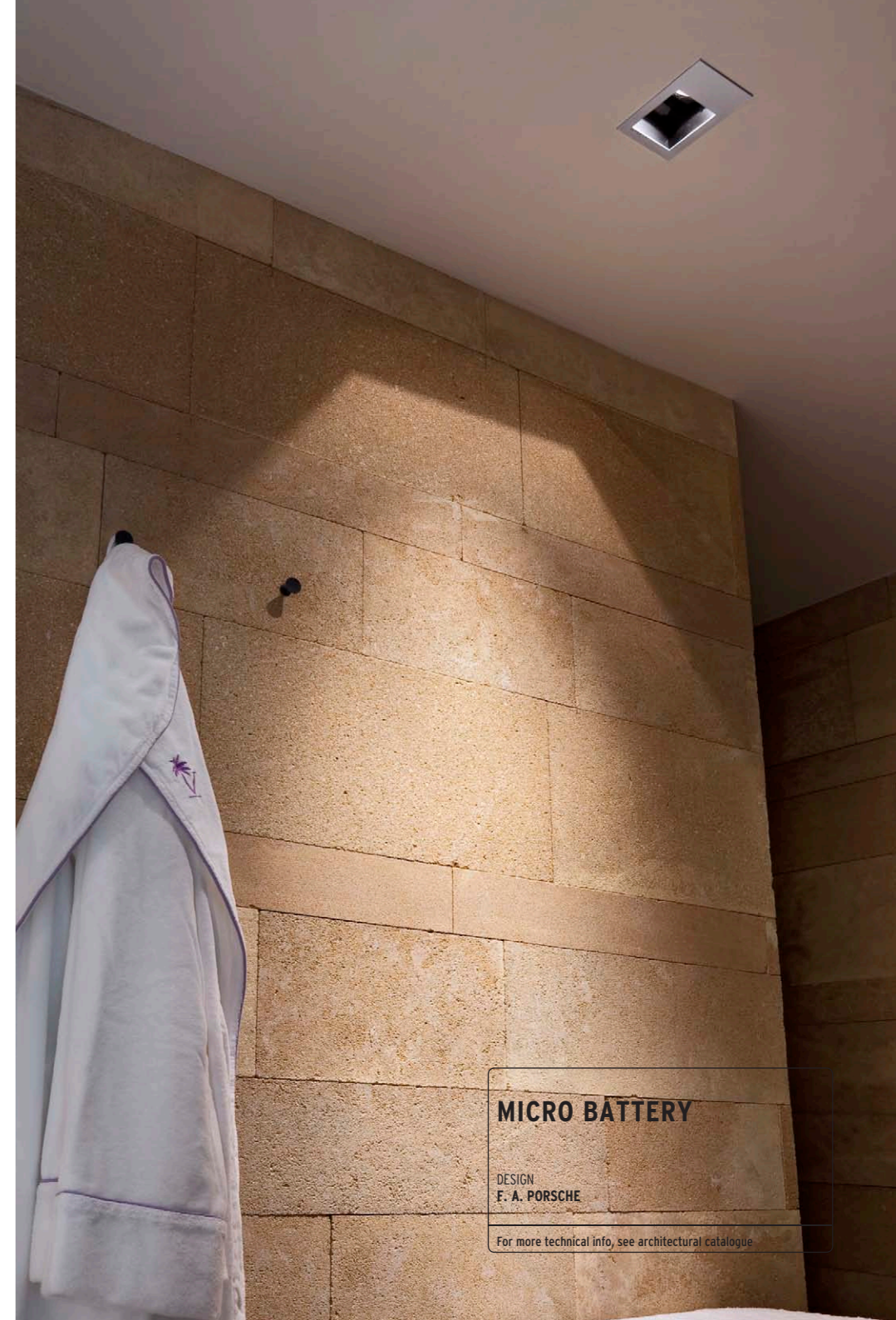
WAN SPOT

DESIGN  
JOHANNA GRAWUNDER

For more technical info, see architectural catalogue



- 20
- 08
- 14
- I BIANCO OPACO
- I MERCURIO
- I NERO OPACO
- GB MATT WHITE
- GB MERCURY
- GB MATT BLACK
- F BLANC MAT
- F MERCURE
- F NOIR MAT
- E BLANCO MATE
- E MERCURIO
- E NEGRO MATE
- D MATTWEISS
- D QUECKSILBER
- D MATTSCHWARZ

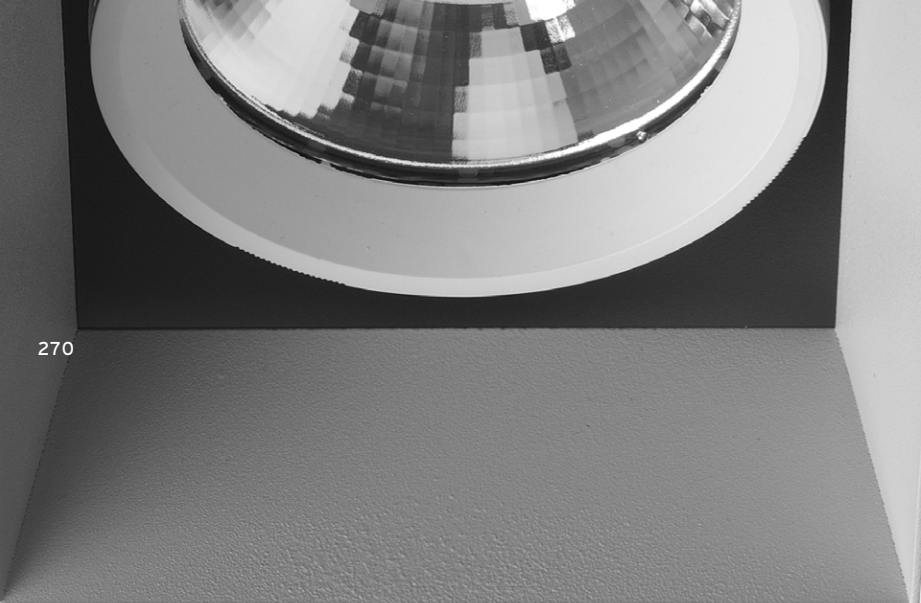


**MICRO BATTERY**

DESIGN  
F. A. PORSCHE

For more technical info, see architectural catalogue





**MODUL**  
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)




**COMPASS BOX  
RECESSED**

DESIGN  
FLOS ARCHITECTURAL

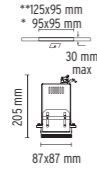
For more technical info, see architectural catalogue

**QR-CBC 51**  
GX5.3  
max 50W

**COMPASS BOX RECESSED S**




\*\*125x95 mm  
\* 95x95 mm



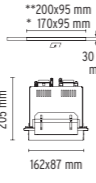
30 mm max  
205 mm  
87x87 mm

○ 03.2650.30  
● 03.2650.02  
● 03.2650.14

**COMPASS BOX RECESSED S**




\*\*200x95 mm  
\* 170x95 mm



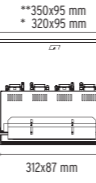
30 mm max  
205 mm  
162x87 mm

○ 03.2651.30  
● 03.2651.02  
● 03.2651.14

**COMPASS BOX RECESSED S**




\*\*350x95 mm  
\* 320x95 mm




30 mm max  
205 mm  
312x87 mm

○ 03.2653.30  
● 03.2653.02  
● 03.2653.14

**COMPASS BOX RECESSED S**



\*\*200x179 mm  
\* 170x179 mm




30 mm max  
205 mm  
162x171 mm

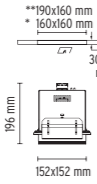
○ 03.2654.30  
● 03.2654.02  
● 03.2654.14

**QR-111**  
G53  
max 100W

**COMPASS BOX RECESSED L**




\*\*190x160 mm  
\* 160x160 mm



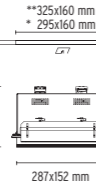
30 mm max  
196 mm  
152x152 mm

○ 03.2520.30  
● 03.2520.02  
● 03.2520.14

**COMPASS BOX RECESSED L**




\*\*325x160 mm  
\* 295x160 mm



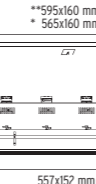
30 mm max  
196 mm  
287x152 mm

○ 03.2521.30  
● 03.2521.02  
● 03.2521.14

**COMPASS BOX RECESSED L**




\*\*595x160 mm  
\* 565x160 mm



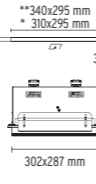
30 mm max  
196 mm  
557x152 mm

○ 03.2523.30  
● 03.2523.02  
● 03.2523.14

**COMPASS BOX RECESSED L**



\*\*340x295 mm  
\* 310x295 mm



30 mm max  
196 mm  
302x287 mm

○ 03.2524.30  
● 03.2524.02  
● 03.2524.14



- 14
- I NERO OPACO
- GB MATT BLACK
- F NOIR MAT
- E NEGRO MATE
- D MATTSCHWARZ



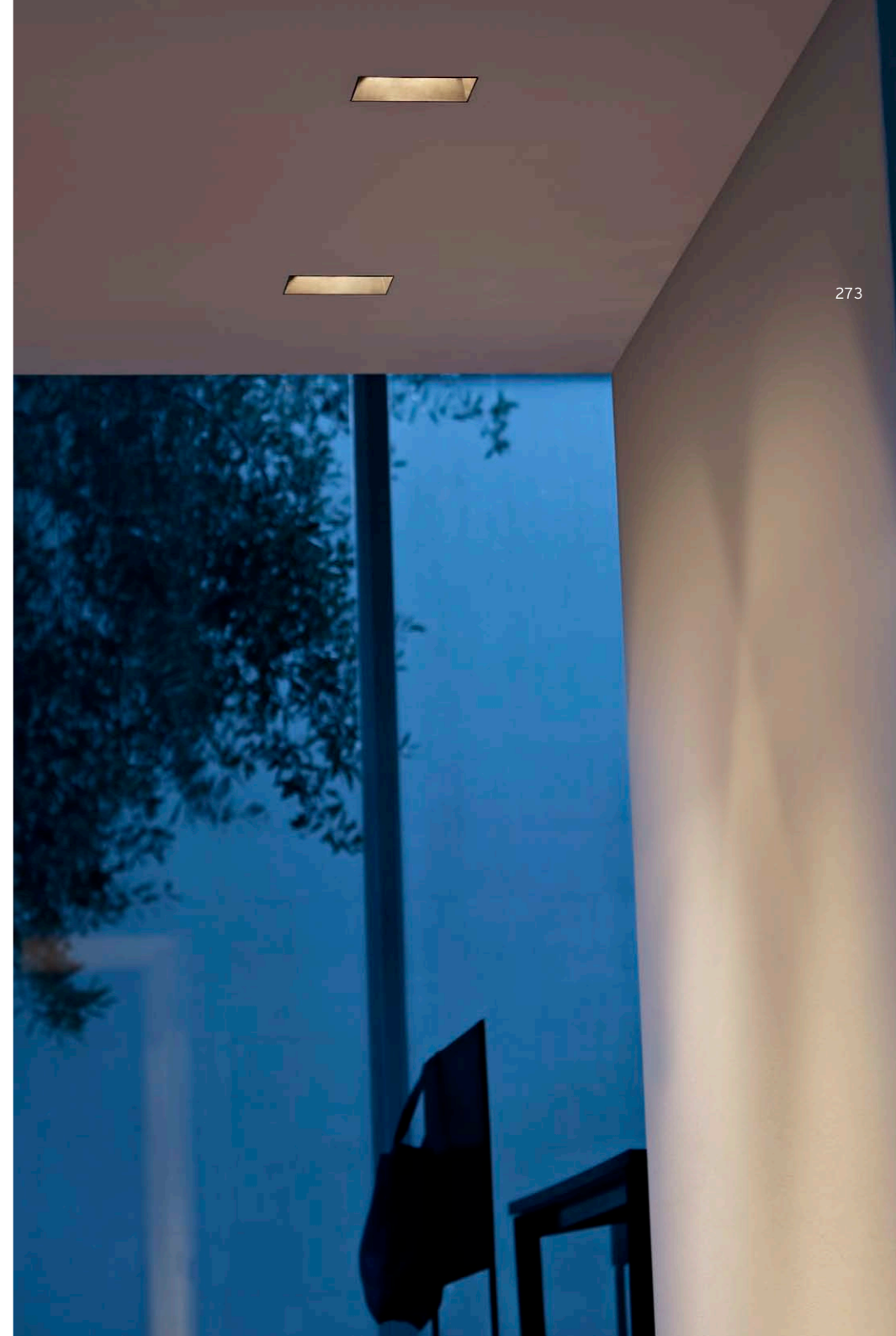
- 30
- I BIANCO OPACO
- GB MATT WHITE
- F BLANC MAT
- E BLANCO MATE
- D MATTWEISS



- 02
- I GRIGIO
- GB MATT GREY
- F GRIS
- E GRIS
- D GRAU

**MODUL**  
ELECTRO

www.modulelectro.ru






## COMPASS BOX

DESIGN  
FLOS ARCHITECTURAL

For more technical info, see architectural catalogue

 **MODUL**   
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)





● 14

- I NERO OPACO
- GB MATT BLACK
- F NOIR MAT
- E NEGRO MATE
- D MATTSCHWARZ

○ 30

- I BIANCO OPACO
- GB MATT WHITE
- F BLANC MAT
- E BLANCO MATE
- D MATTWEISS

● 02

- I GRIGIO
- GB GREY
- F GRIS
- E GRIS
- D GRAU

● 29

- I ALLUMINIO ANODIZZATO
- GB ANODIZED ALUMINIUM
- F ALUMINIUM ANODISÉ
- E ALUMINIO ANODIZADO
- D ELOXIERTES ALUMINIUM



● MP

- I ACERO
- GB MAPLE
- F MAPLE
- E ARCE
- D MAPLE

● TK

- I TECK
- GB TEACK
- F TEAK
- E TECA
- D TEAK-HOLZ

● WG

- I WENGE
- GB WENGE
- F WENGE
- E WENGE
- D BEECH

**MODUL**  
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)





**QR-CBC 51**  
GX 5.3  
max 35W

**COMPASS BOX S**

100 mm  
160 mm  
100 mm

100 mm  
160 mm  
174 mm

100 mm  
160 mm  
325 mm

- 03.2600.30
- 03.2600.02
- 03.2600.29
- 03.2600.14
- 03.2600.WG
- 03.2600.TK
- 03.2600.MP

- 03.2601.30
- 03.2601.02
- 03.2601.29
- 03.2601.14
- 03.2601.WG
- 03.2601.TK
- 03.2601.MP

- 03.2603.30
- 03.2603.02
- 03.2603.29
- 03.2603.14
- 03.2603.WG
- 03.2603.TK
- 03.2603.MP

**QR-111**  
G53  
max 75W

**COMPASS BOX H:135**

165 mm  
165 mm  
135 mm

300 mm  
165 mm  
135 mm

570 mm  
165 mm  
135 mm

300 mm  
315 mm  
135 mm

- 03.1060.30
- 03.1060.02
- 03.1060.29
- 03.1060.14
- 03.1060.WG
- 03.1060.TK
- 03.1060.MP

- 03.1061.30
- 03.1061.02
- 03.1061.29
- 03.1061.14
- 03.1061.WG
- 03.1061.TK
- 03.1061.MP

- 03.1063.30
- 03.1063.02
- 03.1063.29
- 03.1063.14
- 03.1063.WG
- 03.1063.TK
- 03.1063.MP

- 03.1064.30
- 03.1064.02
- 03.1064.29
- 03.1064.14
- 03.1064.WG
- 03.1064.TK
- 03.1064.MP

# MODUL

ELECTRO

[www.modulelectro.ru](http://www.modulelectro.ru)

**TC-L**  
2G11  
18/40W  
74° 84°

**COMPASS BOX FLUO L**

300 mm  
165 mm  
160 mm

570 mm  
165 mm  
160 mm

300 mm  
315 mm  
160 mm

- 03.2700.30
- 03.2700.02
- 03.2700.29
- 03.2700.14
- 03.2700.WG
- 03.2700.TK
- 03.2700.MP

- 03.2710.30
- 03.2710.02
- 03.2710.29
- 03.2710.14
- 03.2710.WG
- 03.2710.TK
- 03.2710.MP

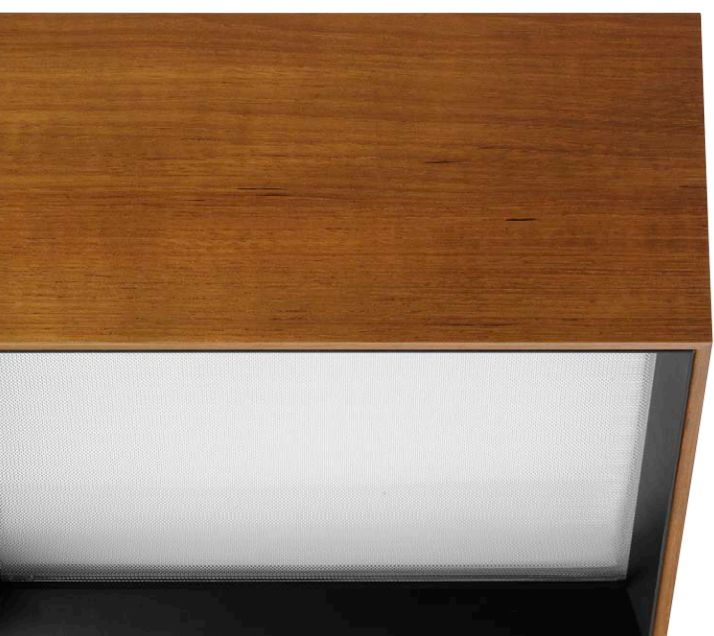
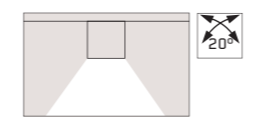
- 03.2705.30
- 03.2705.02
- 03.2705.29
- 03.2705.14
- 03.2705.WG
- 03.2705.TK
- 03.2705.MP

**DIMABLE VERSION**

- 03.2701.30
- 03.2701.02
- 03.2701.29
- 03.2701.14
- 03.2701.WG
- 03.2701.TK
- 03.2701.MP

- 03.2711.30
- 03.2711.02
- 03.2711.29
- 03.2711.14
- 03.2711.WG
- 03.2711.TK
- 03.2711.MP

- 03.2706.30
- 03.2706.02
- 03.2706.29
- 03.2706.14
- 03.2706.WG
- 03.2706.TK
- 03.2706.MP





**MODUL**  
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)



**COMPASS BOX T5  
SUSPENSION / CEILING**

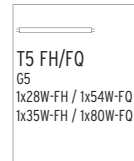
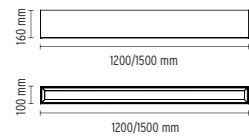
DESIGN  
FLOS ARCHITECTURAL

For more technical info, see architectural catalogue

COMPASS BOX T5 CEILING



282



L:1200  
1X28W DIMABLE VERSION

- 03.1701.30
- 03.1701.02
- 03.1701.29
- 03.1701.14
- 03.1701.WG
- 03.1701.TK
- 03.1701.MP

1X54W DIMABLE VERSION

- 03.1706.30
- 03.1706.02
- 03.1706.29
- 03.1706.14
- 03.1706.WG
- 03.1706.TK
- 03.1706.MP

L:1500  
1X35W DIMABLE VERSION

- 03.1711.30
- 03.1711.02
- 03.1711.29
- 03.1711.14
- 03.1711.WG
- 03.1711.TK
- 03.1711.MP

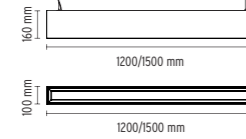
1X80W DIMABLE VERSION

- 03.1721.30
- 03.1721.02
- 03.1721.29
- 03.1721.14
- 03.1721.WG
- 03.1721.TK
- 03.1721.MP

COMPASS BOX T5 SUSPENSION



282



L:1200  
2X28W DIMABLE VERSION

- 03.1801.30
- 03.1801.02
- 03.1801.29
- 03.1801.14
- 03.1801.WG
- 03.1801.TK
- 03.1801.MP

2X54W DIMABLE VERSION

- 03.1806.30
- 03.1806.02
- 03.1806.29
- 03.1806.14
- 03.1806.WG
- 03.1806.TK
- 03.1806.MP

L:1500  
2X35W DIMABLE VERSION

- 03.1811.30
- 03.1811.02
- 03.1811.29
- 03.1811.14
- 03.1811.WG
- 03.1811.TK
- 03.1811.MP

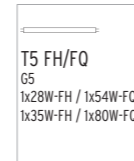
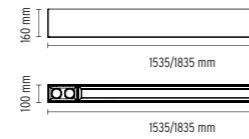
2X80W DIMABLE VERSION

- 03.1821.30
- 03.1821.02
- 03.1821.29
- 03.1821.14
- 03.1821.WG
- 03.1821.TK
- 03.1821.MP

COMPASS BOX T5 CEILING



282



L:1535  
1X28W DIMABLE VERSION

- 03.1731.30
- 03.1731.02
- 03.1731.29
- 03.1731.14
- 03.1731.WG
- 03.1731.TK
- 03.1731.MP

1X54W + 4XQR-CBC51 DIMABLE VERSION

- 03.1741.30
- 03.1741.02
- 03.1741.29
- 03.1741.14
- 03.1741.WG
- 03.1741.TK
- 03.1741.MP

L:1835  
1X35W + 4XQR-CBC51 DIMABLE VERSION

- 03.1751.30
- 03.1751.02
- 03.1751.29
- 03.1751.14
- 03.1751.WG
- 03.1751.TK
- 03.1751.MP

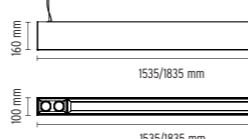
1X80W + 4XQR-CBC51 DIMABLE VERSION

- 03.1771.30
- 03.1771.02
- 03.1771.29
- 03.1771.14
- 03.1771.WG
- 03.1771.TK
- 03.1771.MP

COMPASS BOX T5 SUSPENSION



282



L:1535  
2X28W DIMABLE VERSION

- 03.1831.30
- 03.1831.02
- 03.1831.29
- 03.1831.14
- 03.1831.WG
- 03.1831.TK
- 03.1831.MP

2X54W + 4XQR-CBC51 DIMABLE VERSION

- 03.1841.30
- 03.1841.02
- 03.1841.29
- 03.1841.14
- 03.1841.WG
- 03.1841.TK
- 03.1841.MP

L:1835  
2X35W + 4XQR-CBC51 DIMABLE VERSION

- 03.1851.30
- 03.1851.02
- 03.1851.29
- 03.1851.14
- 03.1851.WG
- 03.1851.TK
- 03.1851.MP



2X80W + 4XQR-CBC51 DIMABLE VERSION

- 03.1871.30
- 03.1871.02
- 03.1871.29
- 03.1871.14
- 03.1871.WG
- 03.1871.TK
- 03.1871.MP



**MODUL**  
ELECTRO  
www.modulelectro.ru

283

 **MODUL**   
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)

**KAP**

DESIGN  
FLOS ARCHITECTURAL

For more technical info, see architectural catalogue



**MODUL**  
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)

**EASY KAP**

DESIGN  
FLOS ARCHITECTURAL

For more technical info, see architectural catalogue

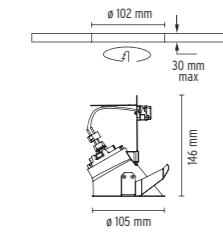
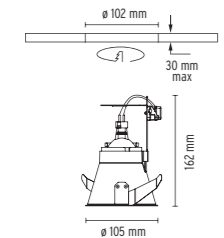


QR-CBC 51  
GX5.3  
max 50W

EASY KAP FIXED



EASY KAP WALL-WASHER



- 03.4450.B1
- 03.4450.GL
- 03.4450.BU
- 03.4450.74

- 03.4455.B1
- 03.4455.GL
- 03.4455.BU
- 03.4455.74

LED  
800 lm  
16W

KAP Ø105 PHOSPHOR LED



QT-12  
GY 6.35  
max 50W  
32° 33° 34°

KAP Ø105



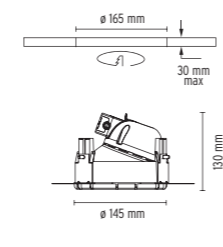
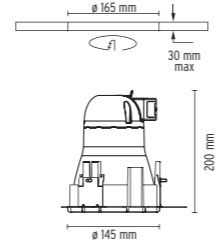
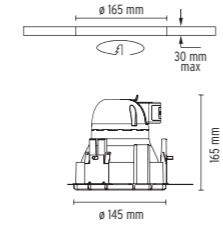
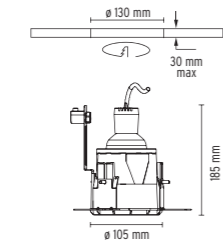
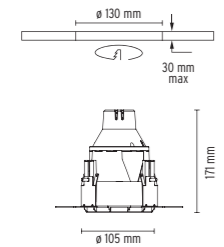
KAP Ø145



KAP Ø145 DEEP



KAP Ø145 WALL-WASHER



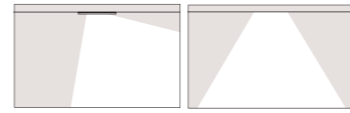
- 03.4405.B1
- 03.4405.GL
- 03.4405.BU
- 03.4405.74

- 03.4400.B1
- 03.4400.GL
- 03.4400.BU
- 03.4400.74

- 03.4491.B1
- 03.4491.GL
- 03.4491.BU
- 03.4491.74

- 03.4481.B1
- 03.4481.GL
- 03.4481.BU
- 03.4481.74

- 03.4471.B1
- 03.4471.GL
- 03.4471.BU
- 03.4471.74



**MODUL**  
ELECTRO  
www.modulelectro.ru

EASY KAP



KAP



- |          |             |         |           |
|----------|-------------|---------|-----------|
| ○ 30     | ● GL        | ● BU    | ● 74      |
| I BIANCO | I ORO OPACO | I BLU   | I NERO    |
| GB WHITE | GB MAT GOLD | GB BLUE | GB BLACK  |
| F BLANC  | F OR MAT    | F BLEU  | F NOIR    |
| E BLANCO | E ORO MATE  | E AZUL  | E NEGRO   |
| D WEISS  | D MATTGOLD  | D BLAU  | D SCHWARZ |



 **MODUL**   
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)





○ 11  
 I BIANCO  
 GB WHITE  
 F BLANC  
 E BLANCO  
 D WEISS



● AN  
 I NERO  
 GB BLACK  
 F NOIR  
 E NEGRO  
 D SCHWARZ



● B3  
 I MARRONE  
 GB BROWN  
 F BRUN  
 E MARRÓN  
 D BRAUN



|| AS  
 I ALLUMINIO LUCIDO  
 GB POLISHED ALUMINIUM  
 F ALUMINIUM POLI  
 E ALUMINIO PULIDO  
 D HOCHGLÄNZENDEM ALUMINIUM



○  
 I BIANCO  
 GB WHITE  
 F BLANC  
 E BLANCO  
 D WEISS



○  
 I BIANCO  
 GB WHITE  
 F BLANC  
 E BLANCO  
 D WEISS



○  
 I BIANCO  
 GB WHITE  
 F BLANC  
 E BLANCO  
 D WEISS



○  
 I BIANCO  
 GB WHITE  
 F BLANC  
 E BLANCO  
 D WEISS



●  
 I ORO SATINATO  
 GB MATT GOLD  
 F OR MAT  
 E ORO MATE  
 D MATTGOLD



●  
 I ORO SATINATO  
 GB MATT GOLD  
 F OR MAT  
 E ORO MATE  
 D MATTGOLD



●  
 I ORO SATINATO  
 GB MATT GOLD  
 F OR MAT  
 E ORO MATE  
 D MATTGOLD



●  
 I ORO SATINATO  
 GB MATT GOLD  
 F OR MAT  
 E ORO MATE  
 D MATTGOLD



●  
 I BLU  
 GB BLUE  
 F BLEU  
 E AZUL  
 D BLAU



●  
 I BLU  
 GB BLUE  
 F BLEU  
 E AZUL  
 D BLAU



●  
 I BLU  
 GB BLUE  
 F BLEU  
 E AZUL  
 D BLAU



●  
 I BLU  
 GB BLUE  
 F BLEU  
 E AZUL  
 D BLAU



●  
 I NERO  
 GB BLACK  
 F NOIR  
 E NEGRO  
 D SCHWARZ



●  
 I NERO  
 GB BLACK  
 F NOIR  
 E NEGRO  
 D SCHWARZ



●  
 I NERO  
 GB BLACK  
 F NOIR  
 E NEGRO  
 D SCHWARZ



●  
 I NERO  
 GB BLACK  
 F NOIR  
 E NEGRO  
 D SCHWARZ

**MODUL**  
 ELECTRO  
 www.modulelectro.ru



**KAP SURFACE**

DESIGN  
 FLOS ARCHITECTURAL

For more technical info, see architectural catalogue



LED ○ ○  
 CEILING 03.4500.11  
 SUSPENSION 03.4550.11

QT-14 ○ ○  
 CEILING 03.4510.11  
 SUSPENSION 03.5800.11



LED ○ ||  
 CEILING 03.4500.AS  
 SUSPENSION 03.4550.AS

QT-14 ○ ||  
 CEILING 03.4510.AS  
 SUSPENSION 03.5800.AS



LED ○ ●  
 CEILING 03.4500.B3  
 SUSPENSION 03.4550.B3

QT-14 ○ ●  
 CEILING 03.4510.B3  
 SUSPENSION 03.5800.B3



LED ○ ●  
 CEILING 03.4500.AN  
 SUSPENSION 03.4550.AN

QT-14 ○ ●  
 CEILING 03.4510.AN  
 SUSPENSION 03.5800.AN



LED ● ○  
 CEILING 03.4501.11  
 SUSPENSION 03.4551.11

QT-14 ● ○  
 CEILING 03.4511.11  
 SUSPENSION 03.5801.11



LED ● ||  
 CEILING 03.4501.AS  
 SUSPENSION 03.4551.AS

QT-14 ● ||  
 CEILING 03.4511.AS  
 SUSPENSION 03.5801.AS



LED ● ●  
 CEILING 03.4501.B3  
 SUSPENSION 03.4551.B3

QT-14 ● ●  
 CEILING 03.4511.B3  
 SUSPENSION 03.5801.B3



LED ● ●  
 CEILING 03.4501.AN  
 SUSPENSION 03.4551.AN

QT-14 ● ●  
 CEILING 03.4511.AN  
 SUSPENSION 03.5801.AN



LED ● ○  
 CEILING 03.4502.11  
 SUSPENSION 03.4552.11

QT-14 ● ○  
 CEILING 03.4512.11  
 SUSPENSION 03.5802.11



LED ● ||  
 CEILING 03.4502.AS  
 SUSPENSION 03.4552.AS

QT-14 ● ||  
 CEILING 03.4512.AS  
 SUSPENSION 03.5802.AS



LED ● ●  
 CEILING 03.4502.B3  
 SUSPENSION 03.4552.B3

QT-14 ● ●  
 CEILING 03.4512.B3  
 SUSPENSION 03.5802.B3



LED ● ●  
 CEILING 03.4502.AN  
 SUSPENSION 03.4552.AN

QT-14 ● ●  
 CEILING 03.4512.AN  
 SUSPENSION 03.5802.AN



LED ● ○  
 CEILING 03.4503.11  
 SUSPENSION 03.4553.11

QT-14 ● ○  
 CEILING 03.4513.11  
 SUSPENSION 03.5803.11



LED ● ||  
 CEILING 03.4503.AS  
 SUSPENSION 03.4553.AS

QT-14 ● ||  
 CEILING 03.4513.AS  
 SUSPENSION 03.5803.AS



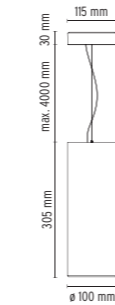
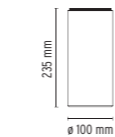
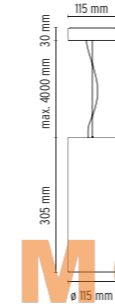
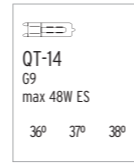
LED ● ●  
 CEILING 03.4503.B3  
 SUSPENSION 03.4553.B3

QT-14 ● ●  
 CEILING 03.4513.B3  
 SUSPENSION 03.5803.B3



LED ● ●  
 CEILING 03.4503.AN  
 SUSPENSION 03.4553.AN

QT-14 ● ●  
 CEILING 03.4513.AN  
 SUSPENSION 03.5803.AN



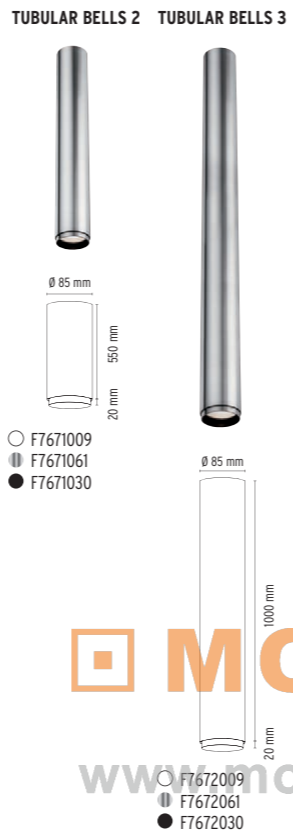
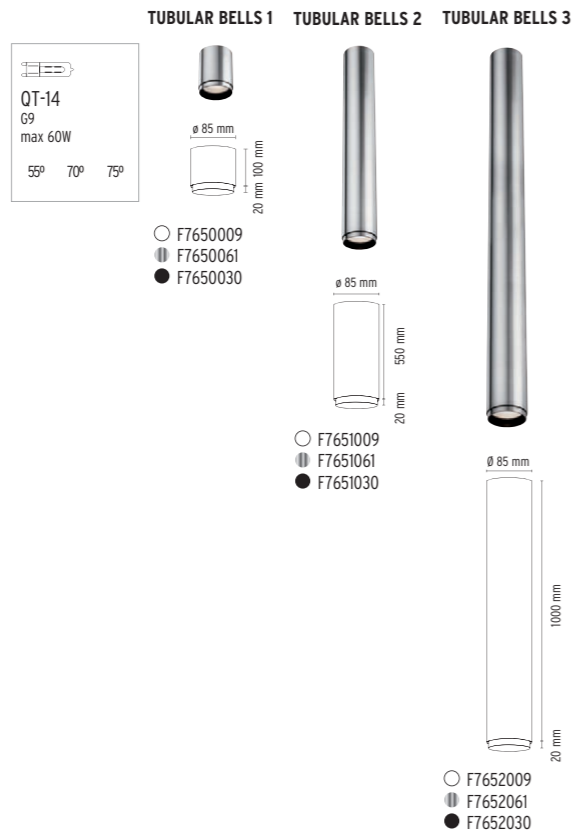
**MODUL**  
 ELECTRO  
 www.modulelectro.ru



CEILING



SUSPENSION



**MODULO**  
ELECTRO  
www.modulselectro.ru



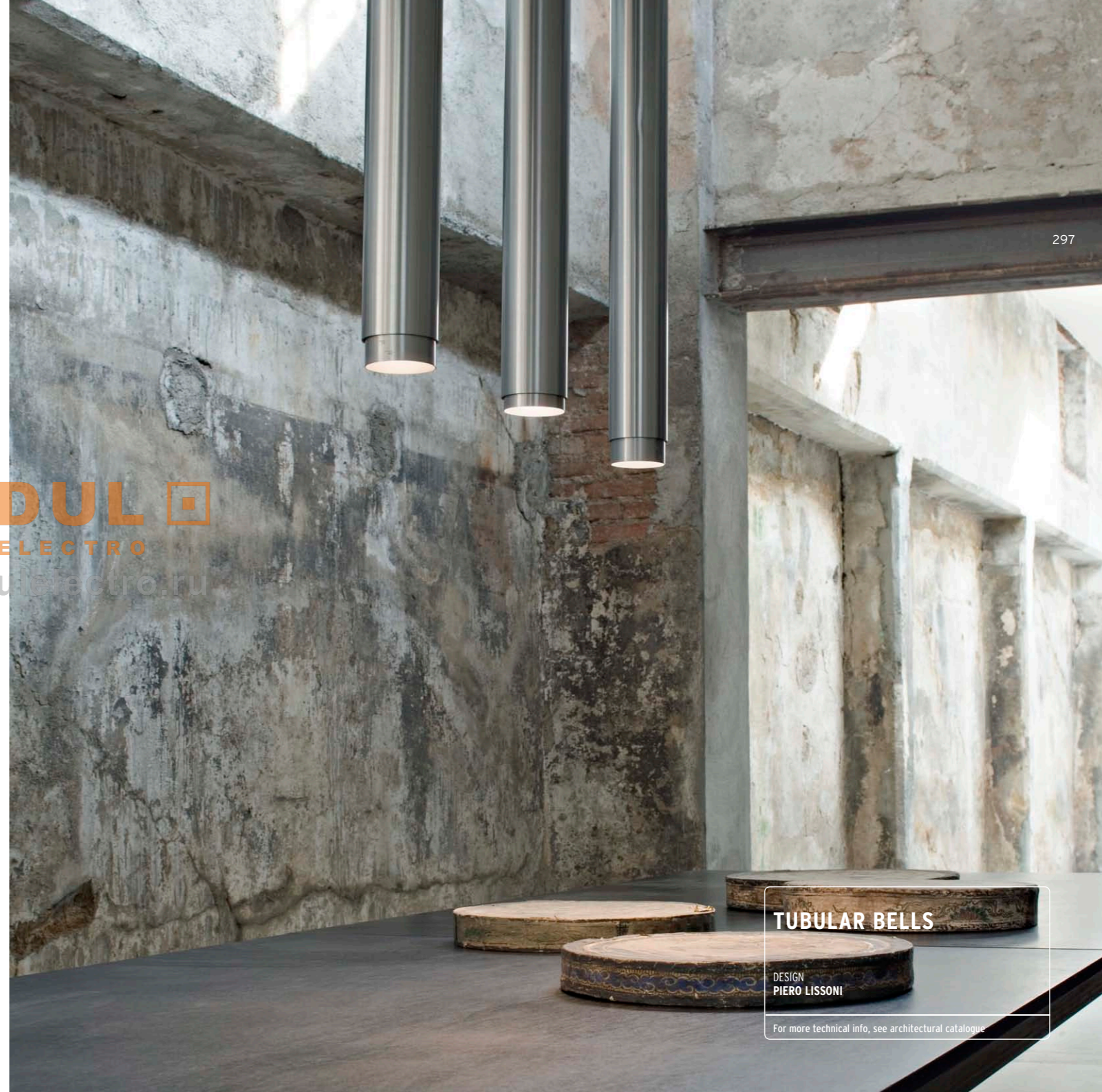
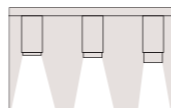
- 09
- I BIANCO
- GB WHITE
- F BLANC
- E BLANCO
- D WEISS



- 30
- I NERO OPACO
- GB MATT BLACK
- F NOIR MAT
- E NEGRO MATE
- D MATTSCHWARZ



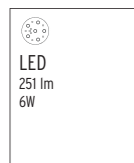
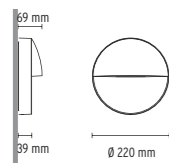
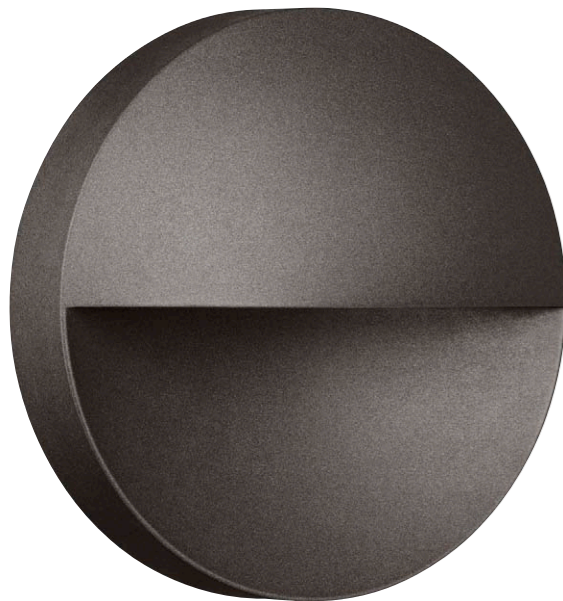
- 61
- I ALLUMINIO SPAZZOLATO
- GB BRUSCHED ALUMINIUM
- F ALUMINIUM BROSSE
- E ALUMINIUM SATINADOGE
- D GEBURSTETES ALUMINIUM



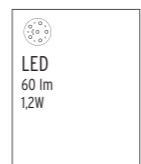
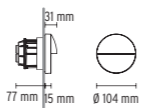
**TUBULAR BELLS**

DESIGN  
PIERO LISSONI

For more technical info, see architectural catalogue



- 09.3001.01
- 09.3001.72
- 09.3001.04
- 09.3001.MM
- 09.3001.LB

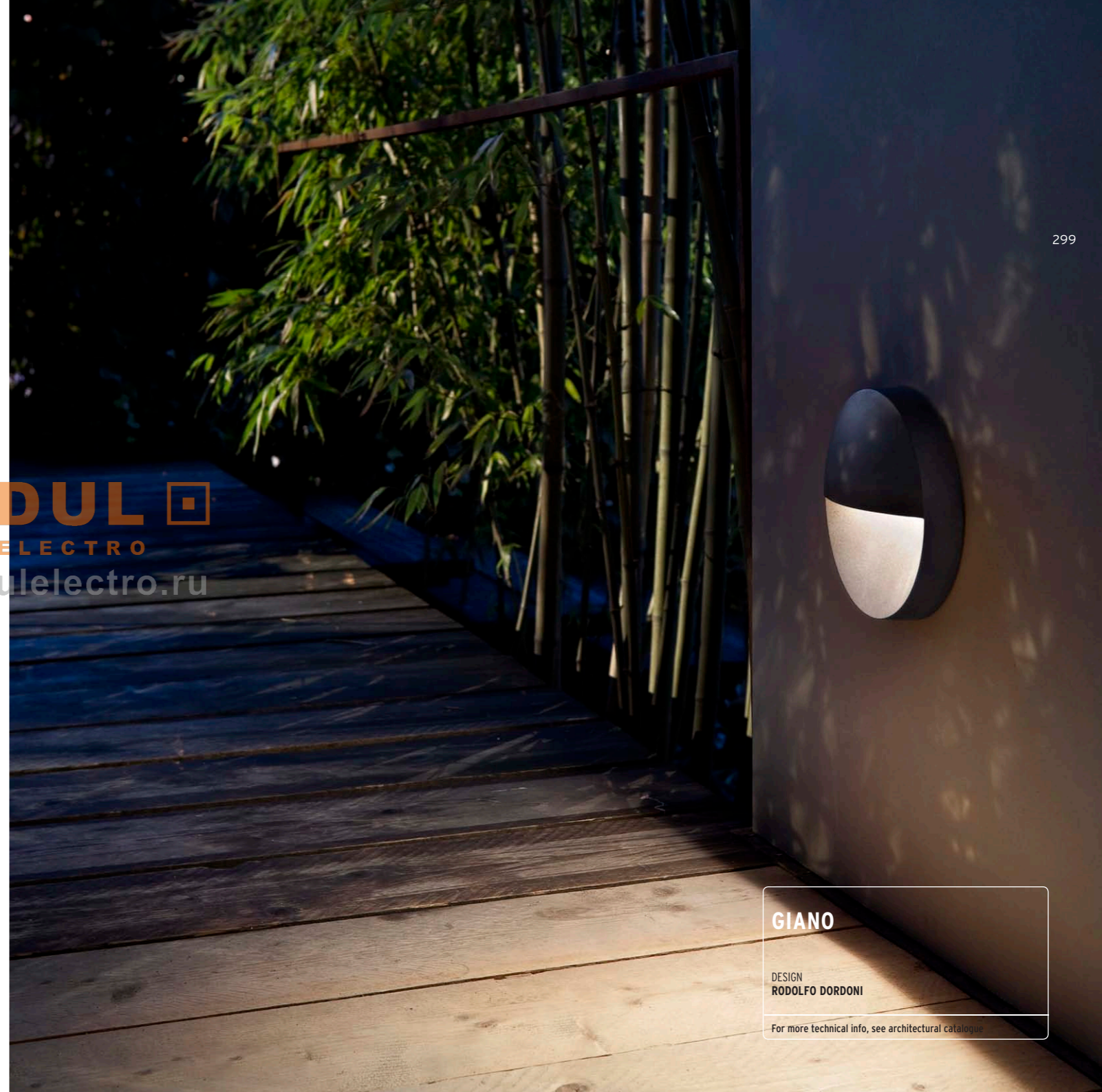


- 09.3000.01
- 09.3000.72
- 09.3000.04
- 09.3000.MM
- 09.3000.LB



- |                |          |               |                 |           |
|----------------|----------|---------------|-----------------|-----------|
| ○ 01           | ● 72     | ● 04          | ● MM            | ● LB      |
| I BIANCO OPACO | I GRIGIO | I NERO OPACO  | I BRUNO         | I BRONZO  |
| GB MATT WHITE  | GB GREY  | GB MATT BLACK | GB DARK BROWN   | GB BRONZE |
| F BLANC MAT    | F GRIS   | F NOIR MAT    | F BRUN FONCE    | F BRONZE  |
| E BLANCO MATE  | E GRIS   | E NEGRO MATE  | E MARRON OSCURO | E BRONZE  |
| D MATTWEISS    | D GRAU   | D MATTSCHWARZ | D DUNKELBRAUN   | D BRONZE  |

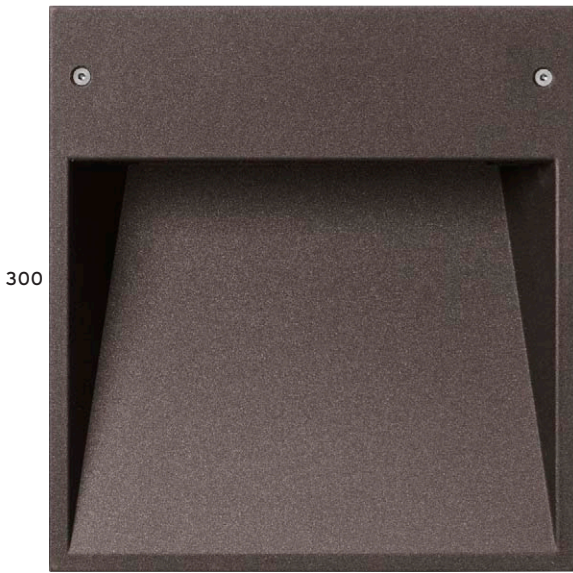
**MODUL**  
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)



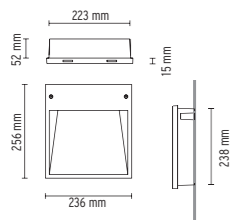
**GIANO**

DESIGN  
RODOLFO DORDONI

For more technical info, see architectural catalogue



300

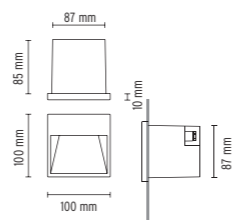
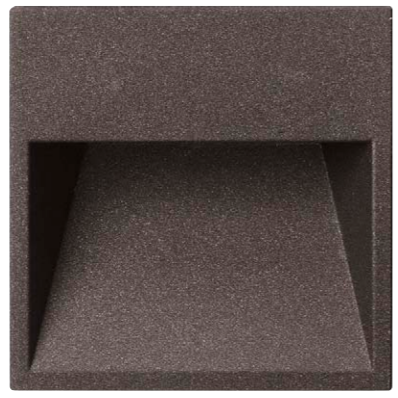


LED  
251 lm  
6W

- 07.9007.01
- 07.9007.72
- 07.9007.04
- 07.9007.MM



- |                |          |               |                 |
|----------------|----------|---------------|-----------------|
| ○ 01           | ● 72     | ● 04          | ● MM            |
| I BIANCO OPACO | I GRIGIO | I NERO OPACO  | I BRUNO         |
| GB MATT WHITE  | GB GREY  | GB MATT BLACK | GB DARK BROWN   |
| F BLANC MAT    | F GRIS   | F NOIR MAT    | F BRUN FONCE    |
| E BLANCO MATE  | E GRIS   | E NEGRO MATE  | E MARRON OSCURO |
| D MATTWEISS    | D GRAU   | D MATTSCHWARZ | D DUNKELBRAUN   |



LED  
60 lm  
2W

- 07.9006.01
- 07.9006.72
- 07.9006.04
- 07.9006.MM

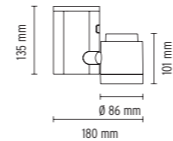
**MODUL**  
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)



301

**BOX  
MINI BOX**  
DESIGN  
PIERO LISSONI  
For more technical info, see architectural catalogue





REMOTE PHOSPHOR LED  
550 lm/800 lm  
16W

# MODUL

ELECTRO

www.modulelectro.ru

**550 lm CRI 95 SPOT**

- 09.2450.30
- 09.2450.02
- 09.2450.14

**800 lm CRI 80 SPOT**

- 09.2460.30
- 09.2460.02
- 09.2460.14

**550 lm CRI 95 FLOOD**

- 09.2451.30
- 09.2451.02
- 09.2451.14

**800 lm CRI 80 FLOOD**

- 09.2461.30
- 09.2461.02
- 09.2461.14

**550 lm CRI 95 WIDE FLOOD**

- 09.2452.30
- 09.2452.02
- 09.2452.14

**800 lm CRI 80 WIDE FLOOD**

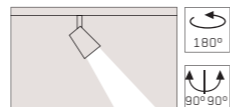
- 09.2462.30
- 09.2462.02
- 09.2462.14



- |          |          |               |
|----------|----------|---------------|
| ○ 30     | ● 02     | ● 14          |
| I BIANCO | I GRIGIO | I NERO OPACO  |
| GB WHITE | GB GREY  | GB MATT BLACK |
| F BLANC  | F GRIS   | F NOIR MAT    |
| E BLANCO | E GRIS   | E NEGRO MATE  |
| D WEISS  | D GRAU   | D MATTSCHWARZ |

COLOUR RENDERING CHART (Artist Series)

	Ra	R1	R2	R3	R4	R5	R6	R7	R8	R9	R10	R11	R12	R13	R14	R15
Artist Series XSM	98	98	99	98	98	97	98	98	98	96	99	98	88	98	98	98



- REMOTE PHOSPHOR LED
- TOP COLOR FIDELITY
- NO UV - NO INFRARED
- CRI 95



PURE SPOT

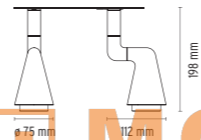
DESIGN  
KNUD HOLSCHER

For more technical info, see architectural catalogue



- |          |               |                            |
|----------|---------------|----------------------------|
| ○ 30     | ● 14          | ◐ 05                       |
| I BIANCO | I NERO OPACO  | I ALLUMINIO LUCIDO         |
| GB WHITE | GB MATT BLACK | GB POLISHED ALUMINIUM      |
| F BLANC  | F NOIR MAT    | F ALUMINIUM POLI           |
| E BLANCO | E NEGRO MATE  | E ALUMINIO PULIDO          |
| D WEISS  | D MATTSCHWARZ | D HOCHGLÄNZENDEM ALUMINIUM |

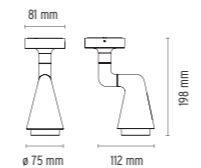
QR-CBC 51  
GX 5.3  
max 50W



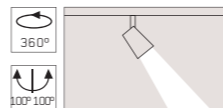
- 03.8709.30
- ◐ 03.8709.05
- 03.8709.14

**MODUL**  
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)

PAR 16  
G210  
max 50W



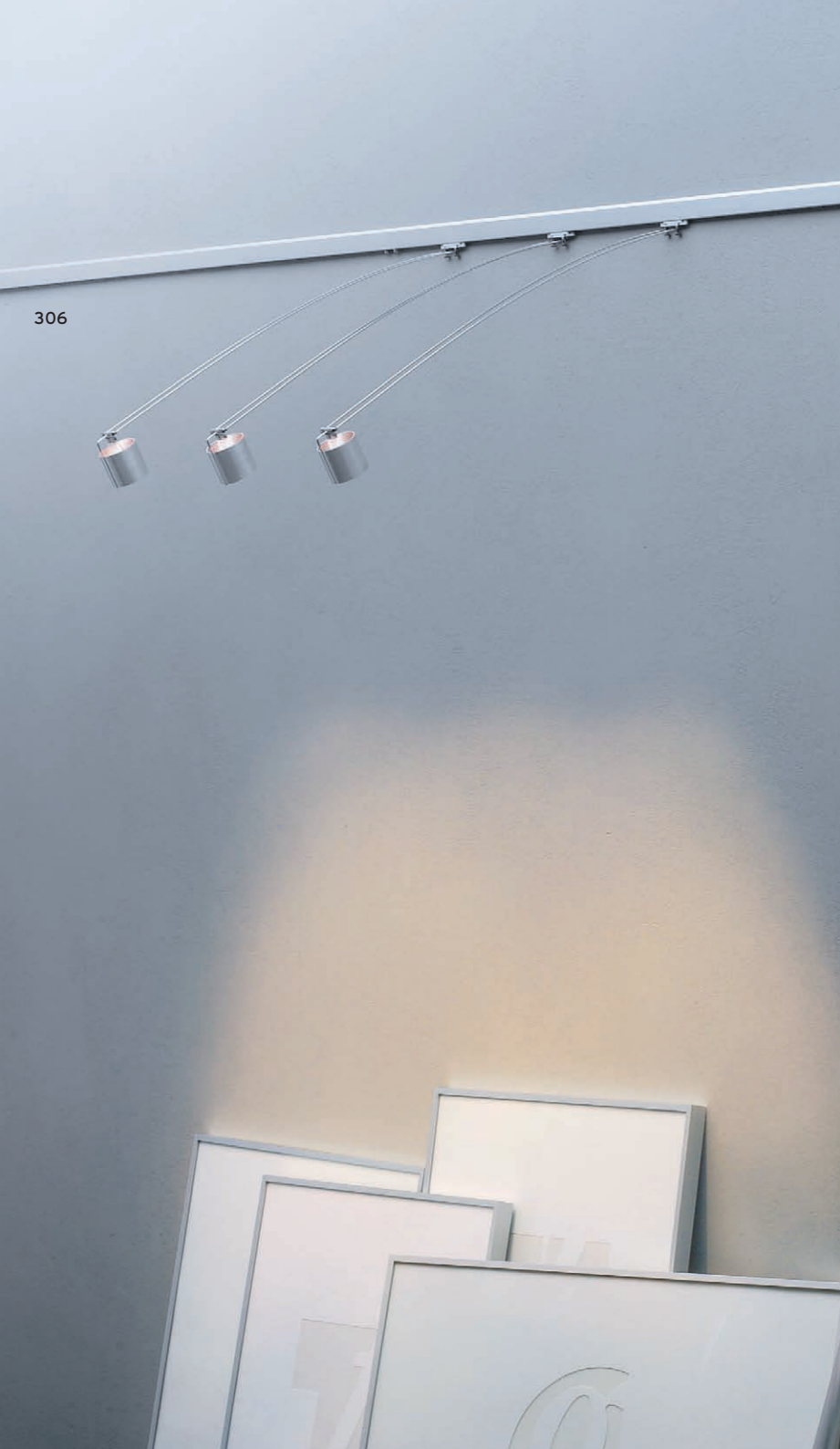
- 03.8705.30
- ◐ 03.8705.05
- 03.8705.14



**BELVEDERE SPOT**

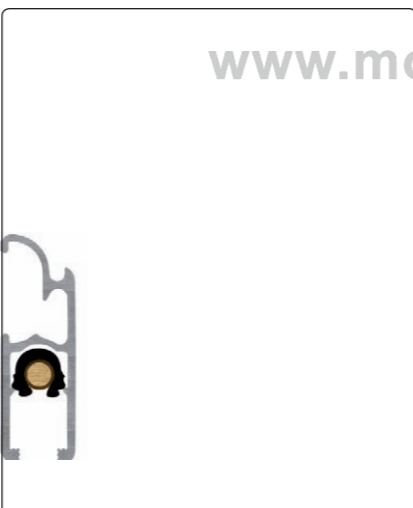
DESIGN  
ANTONIO CITTERIO AND TOAN NGUYEN

For more technical info, see architectural catalogue



# LIGHT LIGHT® by HANS BUSCHFELD

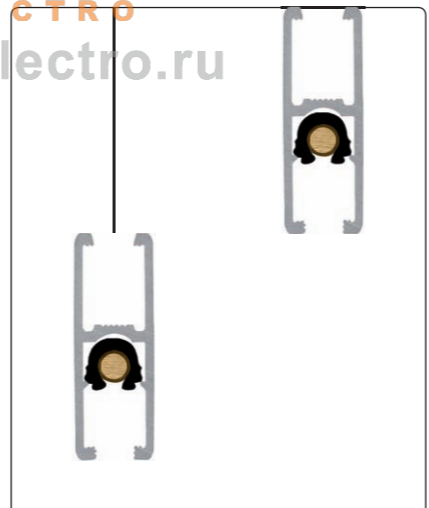
## MODUL ELECTRO [www.modulelectro.ru](http://www.modulelectro.ru)



**LIGHT LIGHT®  
WALL**

DESIGN  
HANS BUSCHFELD

For more technical info, see pag 322 and architectural catalogue



**LIGHT LIGHT®  
PENDING AND CEILING**

DESIGN  
HANS BUSCHFELD

For more technical info, see pag 322 and architectural catalogue

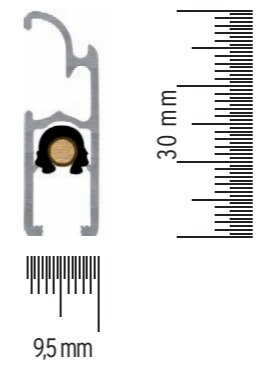


TUBE POINT DISC 70 DISC 111 PINPIN MINITUBE B15 HALB

- **W**
- I BIANCO
- GB WHITE
- F BLANC
- E BLANCO
- D WEISS
  
- 308 ● **B**
- I NERO
- GB BLACK
- F NOIR
- E NEGRO
- D SCHWARZ
  
- **A**
- I ALLUMINIO ANODIZZATO
- GB ANODIZED ALUMINIUM
- F ALUMINIUM ANODISÉ
- E ALUMINIO ANODIZADO
- D ELOXIERTES ALUMINIUM
  
- Ⓟ **P**
- I ALLUMINIO LUCIDO
- GB POLISHED ALUMINIUM
- F ALUMINIUM POLI
- E ALUMINIO PULIDO
- D HOCHGLÄNZENDEM ALUMINIUM



1:1



**MODUL**  
ELECTRO  
www.modulelectro.ru

<p>QR-CBC 51 clear GX5.3 20/35/50W</p>	<p>QR-CBC 51 clear GX5.3 20/35/50W</p>	<p>QR-70 B15D 20/50W</p>	<p>QR-111 G53 35/50/65W</p>	<p>QR-CBC 51 clear GX5.3 20/35W</p>	<p>QR-CBC 25 clear G24 20/35W</p>	<p>QR-C 38 clear B15d 20/35W</p>	<p>QR-C 38 clear B15d 20/35W</p>
or	or			or	or	or	or
<p>QR-CBC 51 frosted GX5.3 20/35/50W 38° 60°</p>	<p>QR-CBC 51 frosted GX5.3 20/35/50W 38° 60°</p>			<p>QR-CBC 51 frosted GX5.3 20/35W 60°</p>	<p>QR-CBC 25 frosted G24 20/35W 39° 42°</p>	<p>QR-C 38 frosted B15d 20/35W 32° 40°</p>	<p>QR-C 38 frosted B15d 20/35W 32° 40°</p>



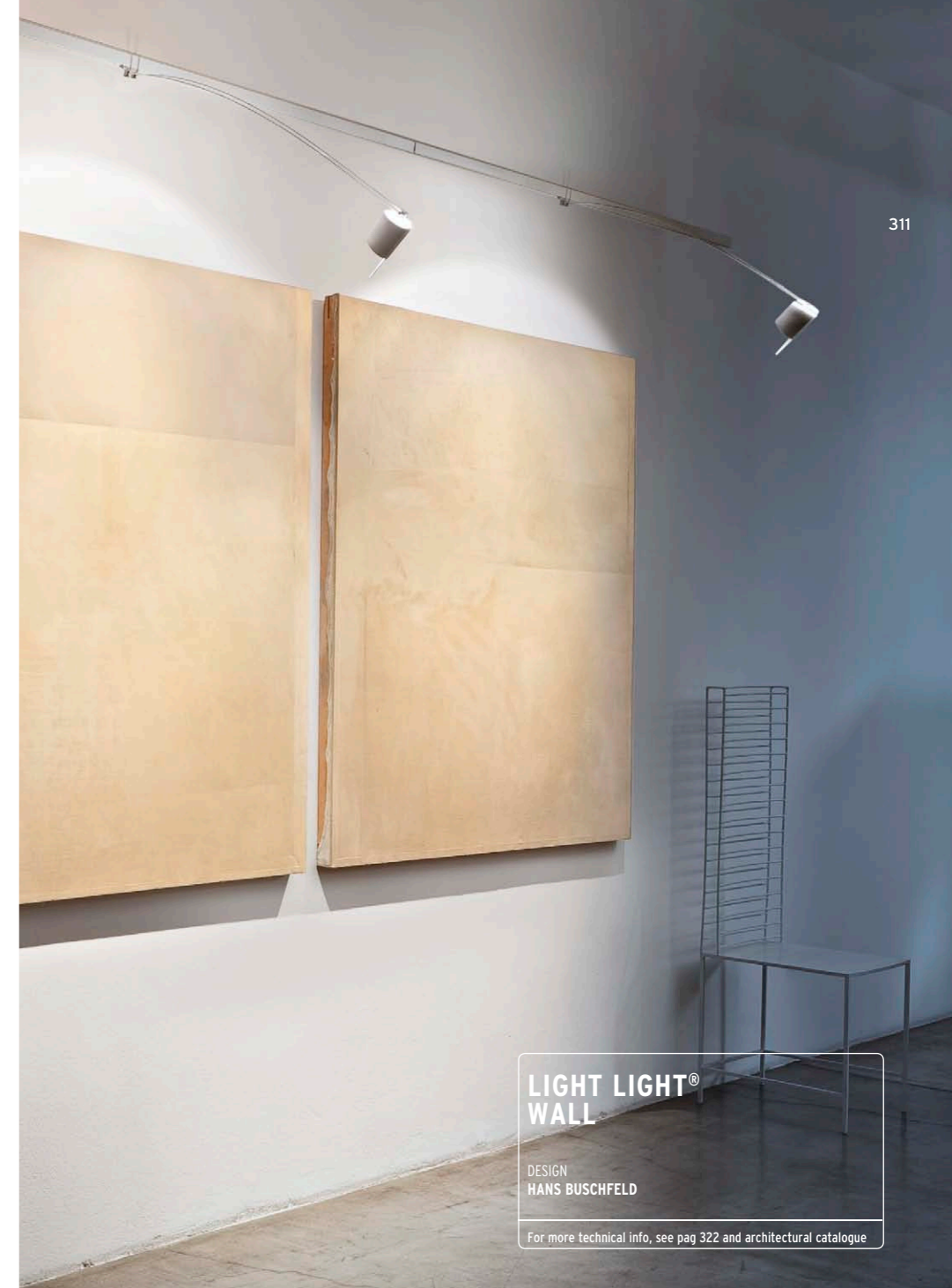
- **W**
- I BIANCO
- GB WHITE
- F BLANC
- E BLANCO
- D WEISS
  
- **B**
- I NERO ANODIZZATO
- GB ANODIZED BLACK
- F NOIR ANODISÉ
- E NEGRO ANODIZADO
- D ELOXIERTES SCHWARZ
  
- **A**
- I ALLUMINIO ANODIZZATO
- GB ANODIZED ALUMINIUM
- F ALUMINIUM ANODISÉ
- E ALUMINIO ANODIZADO
- D ELOXIERTES ALUMINIUM
  
- Ⓟ **P**
- I ALLUMINIO LUCIDO
- GB POLISHED ALUMINIUM
- F ALUMINIUM POLI
- E ALUMINIO PULIDO
- D HOCHGLÄNZENDEM ALUMINIUM



**LIGHT LIGHT®  
WALL**

DESIGN  
HANS BUSCHFELD

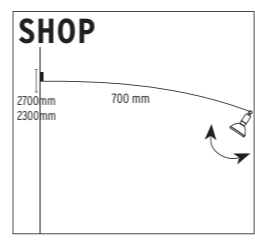
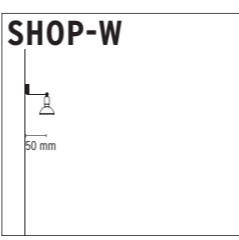
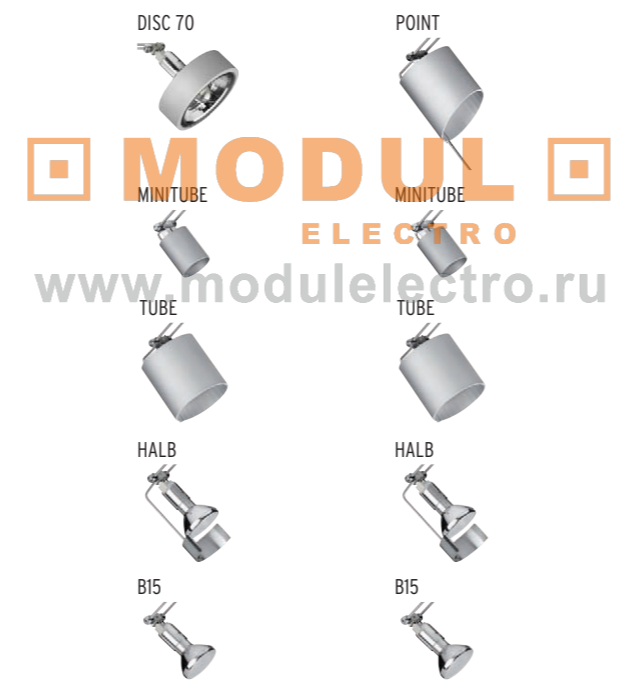
For more technical info, see pag 322 and architectural catalogue



**LIGHT LIGHT®  
WALL**

DESIGN  
HANS BUSCHFELD

For more technical info, see pag 322 and architectural catalogue





**LIGHT LIGHT®  
WALL**

DESIGN  
HANS BUSCHFELD

For more technical info, see pag 323 and architectural catalogue



MINITUBE



TUBE



POINT



HALB



HALB



**MODUL**

B15



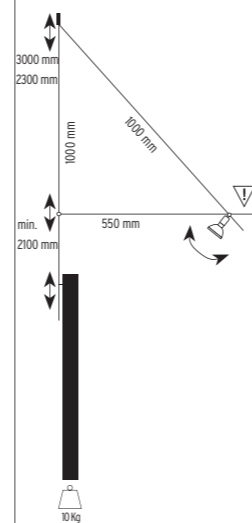
B15



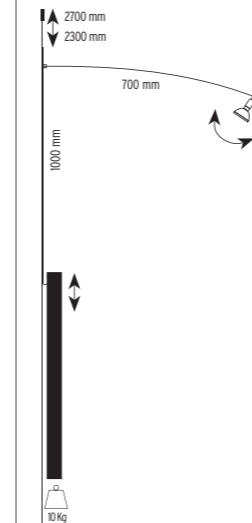
**ELECTRO**

[www.modulelectro.ru](http://www.modulelectro.ru)

**ANGLE**



**POSTER**



**LIGHT LIGHT®  
WALL**

DESIGN  
HANS BUSCHFELD

For more technical info, see pag 322 and architectural catalogue

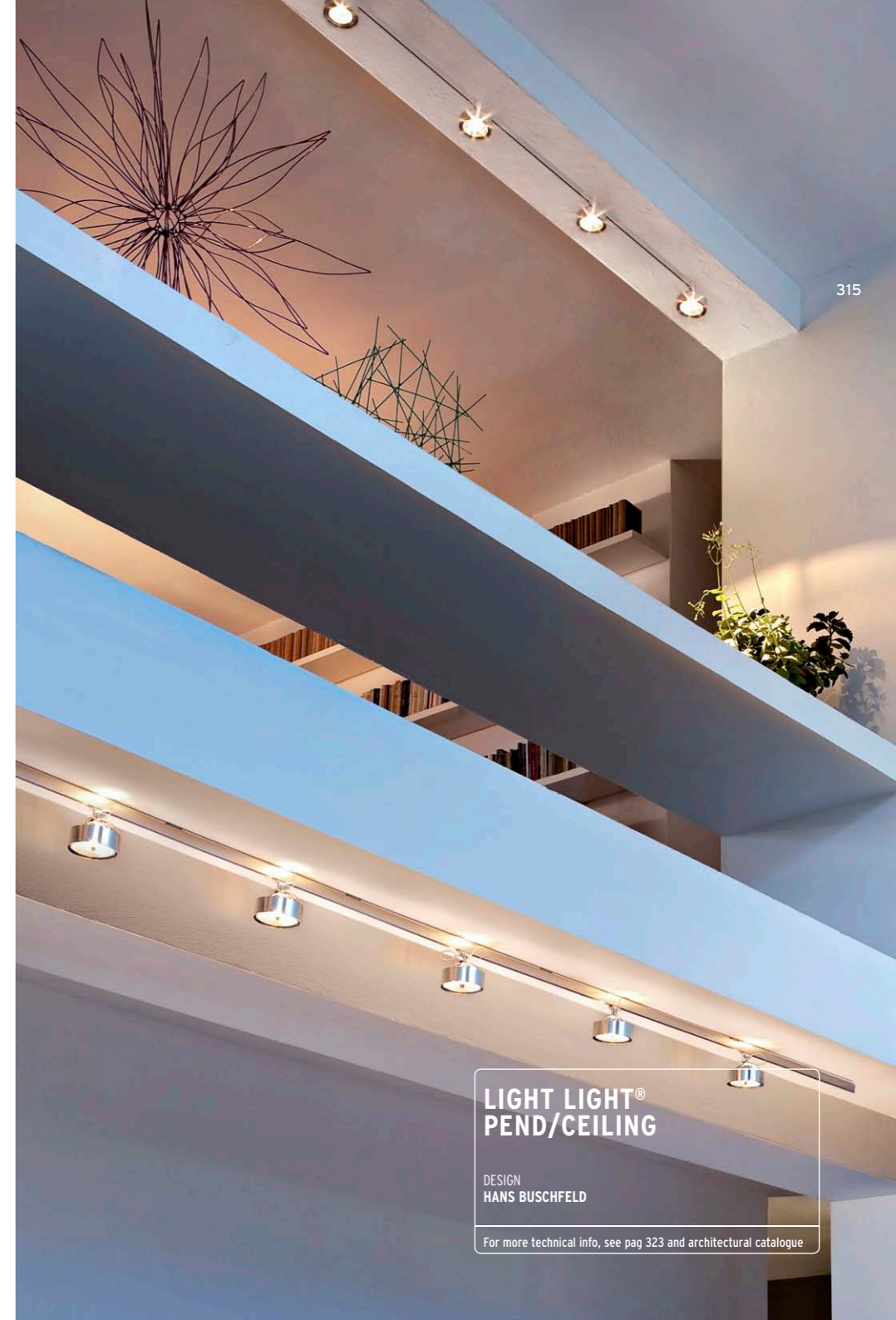
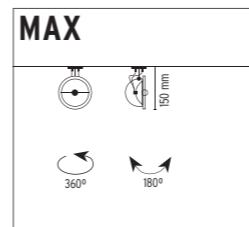
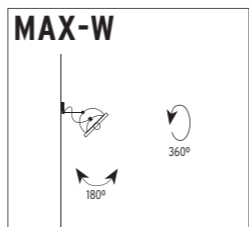


**LIGHT LIGHT®  
WALL**

DESIGN  
HANS BUSCHFELD

For more technical info, see pag 323 and architectural catalogue

**MODUL**  
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)



**LIGHT LIGHT®  
PEND/CEILING**

DESIGN  
HANS BUSCHFELD

For more technical info, see pag 323 and architectural catalogue



**LIGHT LIGHT®  
PENDING AND CEILING**

DESIGN  
HANS BUSCHFELD

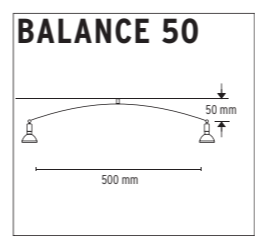
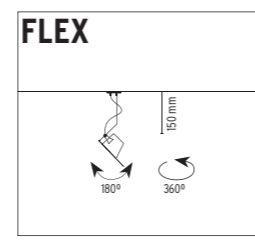
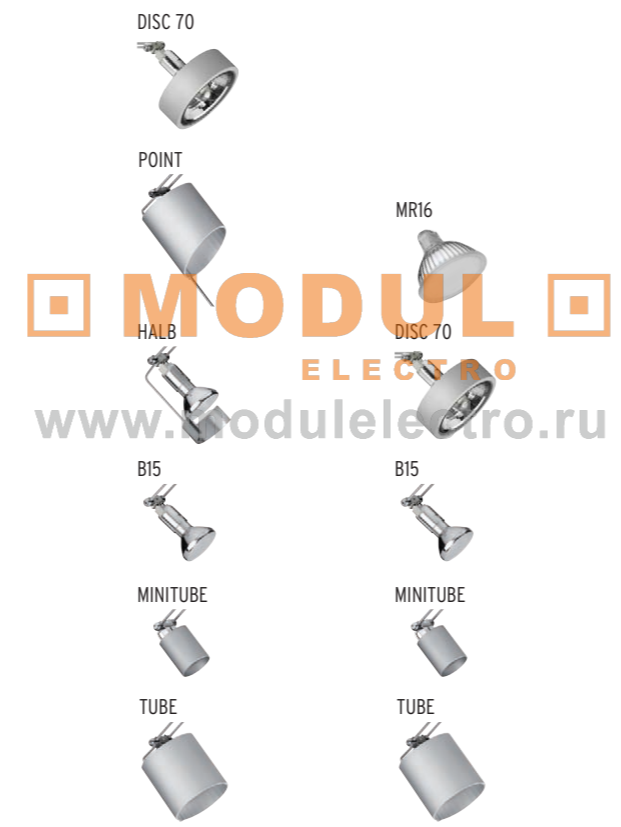
For more technical info, see pag 323 and architectural catalogue



**LIGHT LIGHT®  
PENDING**

DESIGN  
HANS BUSCHFELD

For more technical info, see pag 323 and architectural catalogue







**LIGHT LIGHT®  
PEND/CEILING**

DESIGN  
HANS BUSCHFELD

For more technical info, see pag 323 and architectural catalogue



**LIGHT LIGHT®  
PENDING AND CEILING**

DESIGN  
HANS BUSCHFELD

For more technical info, see pag 323 and architectural catalogue

DISC 70



B15



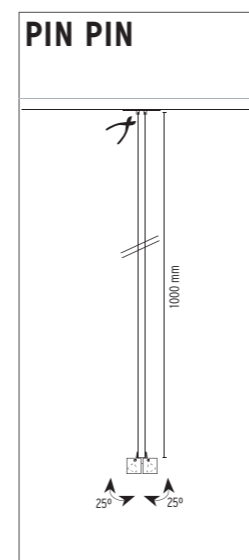
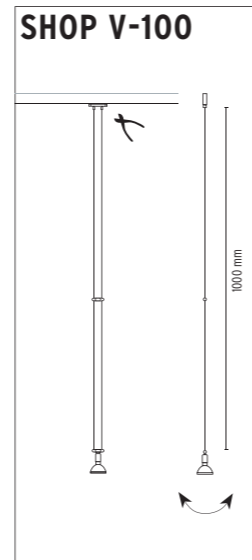
MINITUBE

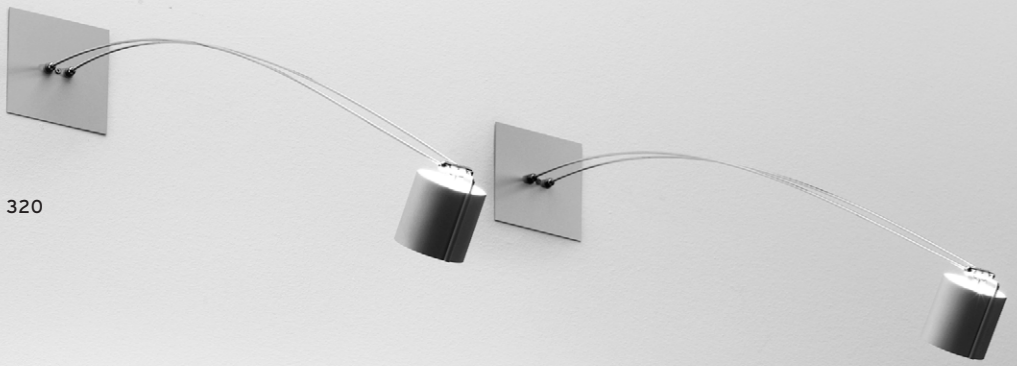


TUBE



**MODUL**  
ELECTRO  
www.modulelectro.ru





**LIGHT LIGHT®  
MONO WALL**

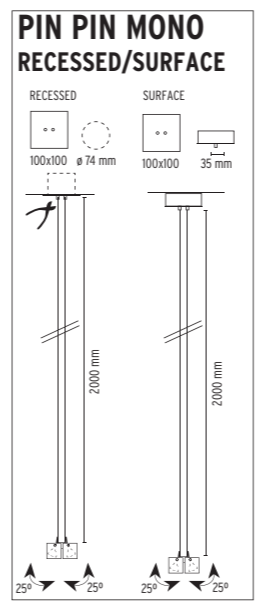
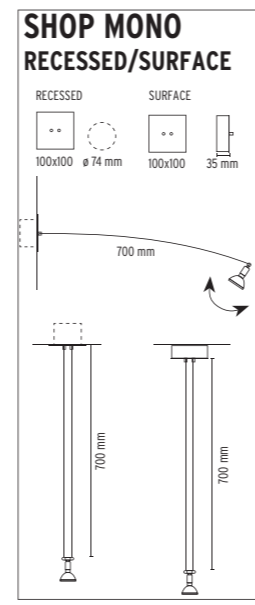
DESIGN  
HANS BUSCHFELD

For more technical info, see pag 323 and architectural catalogue

- DISC 70 
- POINT 
- HALB 
- B15 
- MINITUBE 
- TUBE 
- PIN PIN 

**MODULO**  
ELECTRO

[www.modulelectro.ru](http://www.modulelectro.ru)






**LIGHT LIGHT®  
MONO CEILING**


DESIGN  
HANS BUSCHFELD


For more technical info, see pag 323 and architectural catalogue

							
<b>TUBE</b>	<b>POINT</b>	<b>MINITUBE</b>	<b>DISC 70</b>	<b>DISC 111</b>	<b>B15</b>	<b>HALB</b>	<b>PINPIN</b>
1 X 20/35/50W GX5.3 QR-CBC 51 (clear or frosted)	1 X 20/35/50W GX5.3 QR-CBC 51 (clear or frosted)	1 X 20/35W GZ4 QR-CBC 25 (clear or frosted)	1 X 20/50W B15D QR-70	1 X 35/65W G53 QR-111	1 X 20/35W B15d QR-C 38 (clear or frosted)	1 X 20/35W B15d QR-C 38 (clear or frosted)	1 X 20/35W GX5.3 QR-CBC 51 (clear or frosted)


<b>TRACK</b>			
	WALL ○BU91006 ●BU91002 ●BU91003   BU91004	PEND ○BU93032 ●BU93002 ●BU93042   BU93022	CEILING ○BU95032 ●BU95002 ●BU95042   BU95022

materiali/materials/matériaux/materials/materialien I alluminio GB aluminum F aluminium E aluminio D aluminium


<b>POSTER</b> MOUNTING: WALL FROM PAGE 313		0,11 kg (TUBE/POINT) 0,07 kg (MINITUBE/B15) 0,09 kg (HALB)
TUBE ○BU12202W ●BU12202A ●BU12202B   BU12202P POINT ○BU12203W ●BU12203A ●BU12203B   BU12203P MINITUBE ●BU12205A ●BU12205B   BU12205P B15   BU12000P HALB   BU12001P		


<b>SHOP</b> MOUNTING: WALL FROM PAGE 311		0,09 kg (TUBE/POINT) 0,05 kg (MINITUBE/B15) 0,07 kg (HALB)
TUBE ○BU15102W ●BU15102A ●BU15102B   BU15102P POINT ○BU15103W ●BU15103A ●BU15103B   BU15103P MINITUBE ●BU15105A ●BU15105B   BU15105P B15   BU15000P HALB   BU15001P		


<b>SHOP W</b> MOUNTING: WALL FROM PAGE 310		0,07 kg (TUBE) 0,03 kg (MINITUBE/B15) 0,06 kg (DISC 70) 0,05 kg (HALB)
TUBE ○BU35951W ●BU35951A ●BU35951B   BU35951P MINITUBE ●BU35955A ●BU35955B   BU35955P DISC 70 ○BU35855W ●BU35855A ●BU35855B   BU35855P B15   BU35900P HALB   BU35850P		

<b>FLEX</b> MOUNTING: CEILING/PENDING FROM PAGE 316		0,07 kg (TUBE/POINT) 0,03 kg (MINITUBE/B15) 0,06 kg (DISC 70) 0,05 kg (HALB)
TUBE ○BU32102W ●BU32102A ●BU32102B   BU32102P POINT ○BU32103W ●BU32103A ●BU32103B   BU32103P MINITUBE ●BU32105A ●BU32105B   BU32105P DISC 70 ○BU32005W ●BU32005A ●BU32005B   BU32005P B15   BU32000P HALB   BU32001P		


<b>SHOP-V 100</b> MOUNTING: CEILING/PENDING FROM PAGE 318		0,09 kg (TUBE/DISC 70) 0,06 kg (MINITUBE/B15)
TUBE ○BU35602W ●BU35602A ●BU35602B   BU35602P MINITUBE ●BU35605A ●BU35605B   BU35605P DISC 70 ○BU35505W ●BU35505A ●BU35505B   BU35505P B15   BU35500P		

<b>BALANCE 50</b> MOUNTING: PENDING FROM PAGE 317		0,13 kg (TUBE) 0,07 kg (MINITUBE) 0,12 kg (DISC 70) 0,06 kg (B15) 0,04 kg (MR16)
TUBE ○BU37602W ●BU37602A ●BU37602B   BU37602P MINITUBE ●BU37605A ●BU37605B   BU37605P DISC 70 ○BU37525W ●BU37525A ●BU37525B   BU37525P B15   BU37520P MR16   BU37620P		

<b>SHOP MONO</b> MOUNTING: RECESSED FROM PAGE 320		0,14 kg (TUBE/POINT) 0,11 kg (MINITUBE/B15) 0,13 kg (DISC 70) 0,12 kg (HALB)
TUBE ○BU25302W ●BU25302A ●BU25302B   BU25302P POINT ○BU25303W ●BU25303A ●BU25303B   BU25303P MINITUBE ●BU25305A ●BU25305B   BU25305P DISC 70 ○BU25205W ●BU25205A ●BU25205B   BU25205P B15 ○BU25200W ●BU25200A ●BU25200B   BU25200P HALB ○BU25201W ●BU25201A ●BU25201B   BU25201P		

<b>SHOP MONO</b> MOUNTING: SURFACE FROM PAGE 320		0,38 kg (TUBE/POINT) 0,35 kg (MINITUBE) 0,37 kg (DISC 70) 0,34 kg (B15) 0,36 kg (HALB)
TUBE ○BU26302W ●BU26302A ●BU26302B   BU26302P POINT ○BU26303W ●BU26303A ●BU26303B   BU26303P MINITUBE ●BU26305A ●BU26305B   BU26305P DISC 70 ○BU26205W ●BU26205A ●BU26205B   BU26205P B15 ○BU26200W ●BU26200A ●BU26200B   BU26200P HALB ○BU26201W ●BU26201A ●BU26201B   BU26201P		

<b>PINPIN / PINPIN MONO</b> MOUNTING: PINPIN: CEILING/PENDING PINPIN MONO: RECESSED/SURFACE FROM PAGE 319-321		0,17 kg (PINPIN) 0,26 kg (PINPIN MONO RECESSED) 0,49 kg (PINPIN MONO SURFACE)
PINPIN ○BU33000W ●BU33000A ●BU33000B   BU33000P PINPIN MONO RECESSED ○BU25000W ●BU25000A ●BU25000B   BU25000P PINPIN MONO SURFACE ○BU26000W ●BU26000A ●BU26000B   BU26000P		

<b>MAX / MAX-W</b> MOUNTING: MAX: CEILING/PENDING MAX-W: WALL FROM PAGE 314-315		0,11 kg (MAX/MAX-W)
MAX ○BU60050W ●BU60050A ●BU60050B   BU60050P MAX-W ○BU60051W ●BU60051A ●BU60051B   BU60051P		

<b>ANGLE</b> MOUNTING: MAX: CEILING/PENDING MAX-W: WALL FROM PAGE 312		0,07 kg
B15   BU10100P		

▣ **MODUL** ▣  
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)



<b>265</b> FROM PAGE 221	CE 	 6,0 kg
-----------------------------	--	--

 1 X MAX 75W E27 IAA/W	<input type="radio"/> A0300009 <input checked="" type="radio"/> A0300030 <input type="radio"/> A0300020
---	---

materiali/materials/matériaux/materiales/materialien  
I acciaio GB steel F acier E acero D stahl

<b>2097/30</b> FROM PAGE 188	CE 	 5,1 kg
---------------------------------	--	--

 30 X MAX 15W E14 IBP	<input type="checkbox"/> A1400057 <input checked="" type="checkbox"/> A1400059
--	--

materiali/materials/matériaux/materiales/materialien  
I acciaio GB steel F acier E acero D stahl

<b>2097/50</b> FROM PAGE 188	CE 	 9,2 kg
---------------------------------	--	--

 50 X MAX 15W E14 IBP	<input type="checkbox"/> A1500057 <input checked="" type="checkbox"/> A1500059
--	--

materiali/materials/matériaux/materiales/materialien  
I acciaio GB steel F acier E acero D stahl

<b>ALL LIGHT</b> FROM PAGE 239	CE 	 1,2 kg
-----------------------------------	--	--

 1 X 24W G5 FQ T5 FD	<input checked="" type="radio"/> F0180071 OUTDOOR/INDOOR
---	--

materiali/materials/matériaux/materiales/materialien  
I policarbonato, acciaio GB polycarbonate, steel F polycarbonate, acier E policarbonato, acero D polykarbonat, stahl

<b>ALL LIGHT CLOSED</b> FROM PAGE 239	CE 	 1,9 kg
--	--	--

 1 X 24W G5 FQ T5 FD	<input checked="" type="radio"/> F0182020 INDOOR <input type="radio"/> F0182009 INDOOR <input checked="" type="radio"/> F0182030 INDOOR <input type="radio"/> F0182000 INDOOR <input type="checkbox"/> F0182057 INDOOR <input checked="" type="radio"/> F0182056 OUTDOOR/INDOOR
---	---

materiali/materials/matériaux/materiales/materialien  
I policarbonato, acciaio GB polycarbonate, steel F polycarbonate, acier E policarbonato, acero D polykarbonat, stahl

<b>AOY</b> FROM PAGE 068	CE 	 12,1 kg
-----------------------------	--	---

 1 X 70W E27 HSGSA/S +  1 X MAX 100W E27 IA	<input checked="" type="radio"/> F0200071
--	---


materiali/materials/matériaux/materiales/materialien  
I vetro GB glass F verre E cristal D glas

<b>ARÀ</b> FROM PAGE 051	CE 	 2,1 kg
-----------------------------	--	--

 1 X MAX 35W 12V GU4 HRG	<input type="checkbox"/> F0250057
---	-----------------------------------


materiali/materials/matériaux/materiales/materialien  
I acciaio, vetro GB steel, glass F acier, verre E acero, cristal D stahl, glas

<b>ARCHIMOOON K</b> FROM PAGE 030	CE 	 5,3 kg (BASE) 0,9 kg (WALL, CLAMP)
--------------------------------------	--	--


 1 X MAX 40W G9 HSGS	<input checked="" type="radio"/> F0369035 BASE F0366035 WALL F0367035 CLAMP <input type="radio"/> F0369000 BASE F0366000 WALL F0367000 CLAMP
---	--

materiali/materials/matériaux/materiales/materialien  
I policarbonato, vetro, alluminio GB polycarbonate, glass, aluminium F polycarbonate, verre, aluminium E policarbonato, cristal, aluminio D polykarbonat, glas, aluminium

<b>ARCHIMOOON SOFT</b> FROM PAGE 032	CE 	 5,5 kg (BASE) 0,9 kg (WALL, CLAMP)
---	--	--

 1 X MAX 40W G9 HSGS	<input checked="" type="radio"/> F0375000 BASE F0372000A WALL F0370000A CLAMP
---	---

materiali/materials/matériaux/materiales/materialien  
I tessuto, vetro, alluminio GB fabric, glass, aluminium F tissu, verre, aluminium E tela, cristal, aluminio D gewebe, glas, aluminium

<b>ARCHIMOOON SOFT F/T</b> FROM PAGE 106	CE 	 6,7 kg
---	--	--

 1 X 35W 12V GY6,35 HSGS	<input checked="" type="radio"/> F0362000A
---	--

materiali/materials/matériaux/materiales/materialien  
I tessuto, vetro, alluminio GB fabric, glass, aluminium F tissu, verre, aluminium E tela, cristal, aluminio D gewebe, glas, aluminium

<b>ARCO</b> FROM PAGE 082	CE 	 63,8 kg
------------------------------	--	---

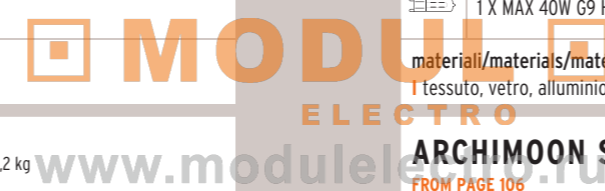
 1 X 70W E27 HSGSA/S TRADITIONAL DIMMER	<input type="checkbox"/> F0300000
---	-----------------------------------

materiali/materials/matériaux/materiales/materialien  
I marmo, acciaio inox, alluminio GB marble, stainless steel, aluminium F marbre, acier inoxydable, aluminium E mármol, acero inoxidable, aluminio D marmor, rostfreiem stahl, aluminium

<b>ARIETTE 1/2/3</b> FROM PAGE 236	CE 	 0,8 kg (1) 1,0 kg (2) 1,1 kg (3)
---------------------------------------	--	--

 4 X MAX 40W E27 IAA/W	<input type="radio"/> F0400009 ARIETTE 1 <input type="radio"/> F0500009 ARIETTE 2 <input type="radio"/> F0600009 ARIETTE 3
---	--

materiali/materials/matériaux/materiales/materialien  
I tessuto GB fabric F tissu E tela D gewebe



www.modulele.it

<b>BIAGIO</b> FROM PAGE 072		CE  	 7,5 kg
	1 X MAX 100W E27 IAA/W	<input type="radio"/> F0700000	
materiali/materials/matériaux/materiales/materialien I marmo GB marble F marbre E mármol D marmor			
<b>BRERA F1</b> FROM PAGE 111		CE  	 6,2 kg
	1 X MAX 100W E27 IAA/W OR 1 X 23W E27 FB	<input type="radio"/> F1410020 <input type="checkbox"/> F1410057	
materiali/materials/matériaux/materiales/materialien I vetro, acciaio GB glass, steel F verre, acier E cristal, acero D glas, stahl			
<b>BRERA F2</b> FROM PAGE 111		CE  	 6,5 kg
	1 X MAX 100W E27 IAA/W OR 1 X 23W E27 FB	<input type="radio"/> F1411020 <input type="checkbox"/> F1411057	
materiali/materials/matériaux/materiales/materialien I vetro, acciaio GB glass, steel F verre, acier E cristal, acero D glas, stahl			
<b>BRERA F3</b> FROM PAGE 111		CE  	 6,6 kg
	1 X MAX 100W E27 IAA/W OR 1 X 23W E27 FB	<input type="radio"/> F1412020 <input type="checkbox"/> F1412057	
materiali/materials/matériaux/materiales/materialien I vetro, acciaio GB glass, steel F verre, acier E cristal, acero D glas, stahl			
<b>BRERA S</b> FROM PAGE 176		CE  	 1,4 kg
	1 X MAX 100W E27 IAA/W OR 1 X 23W E27 FB	<input type="radio"/> F1417009	
materiali/materials/matériaux/materiales/materialien I vetro GB glass F verre E cristal D glas			
<b>MINI BUTTON</b> FROM PAGE 215		CE   	 0,6 kg (GLASS) 0,3 (POLYC.)
	1 X MAX 25W G9 HSGS	<input type="radio"/> F1491009 POLYCARBONATE <input type="radio"/> F1490009 GLASS	
materiali/materials/matériaux/materiales/materialien I policarbonato, vetro GB polycarbonate, glass F polycarbonate, verre E policarbonato, cristal D polykarbonat, glas			






<b>BUTTON</b> FROM PAGE 214		CE 	 2,1 kg
	1 X 22W 2GX13 T5 FSC + 1 X 40W 2GX13 T5 FSC ELECTRONIC BALLAST	<input type="radio"/> F3180009 <input checked="" type="radio"/> F3180014	
materiali/materials/matériaux/materiales/materialien I policarbonato GB polycarbonate F polycarbonate E policarbonato D polykarbonat			
<b>BUTTON HL</b> FROM PAGE 214		CE 	 2,1 kg
	5 X MAX 40W G9 HSGS	<input type="radio"/> F3190009	
materiali/materials/matériaux/materiales/materialien I vetro GB glass F verre E cristal D glas			
<b>CHASEN</b> FROM PAGE 136		CE 	 6,5 kg
	1 X MAX 120W E27 PAR38	<input type="radio"/> F1636009 <input checked="" type="radio"/> F1636030	
materiali/materials/matériaux/materiales/materialien acciaio inox, alluminio, vetro GB stainless steel, aluminum, glass F acier inoxydable, aluminium, verre E acero inoxidable, aluminio, cristal D rostfreiem stahl, aluminium, glas			
<b>CICATRICES DE LUXE 3</b> FROM PAGE 172		CE 	 9,3 kg (H 800) 10,0 kg (H 1100)
	3 X MAX 35W 12V GY6,35 HS	<input type="radio"/> F1650000 H 800 <input type="radio"/> F1640000 H 1100	
materiali/materials/matériaux/materiales/materialien I cristallo, vetro, acciaio GB crystal, glass, steel F cristal, verre, acier E cristal, vidrio, acero D kristall, glas, stahl			
<b>CICATRICES DE LUXE 5</b> FROM PAGE 174		CE 	 15,0 kg (H 800) 15,4 kg (H 1100)
	5 X MAX 35W 12V GY6,35 HS	<input type="radio"/> F1653000 H 800 <input type="radio"/> F1643000 H 1100	
materiali/materials/matériaux/materiales/materialien I cristallo, vetro, acciaio GB crystal, glass, steel F cristal, verre, acier E cristal, vidrio, acero D kristall, glas, stahl			
<b>CICATRICES DE LUXE 8</b> FROM PAGE 175		CE 	 22,4 kg (H 1200) 23,0 kg (H 1500)
	8 X MAX 35W 12V GY6,35 HS	<input type="radio"/> F1656000 H 1200 <input type="radio"/> F1646000 H 1500	
materiali/materials/matériaux/materiales/materialien I cristallo, vetro, acciaio GB crystal, glass, steel F cristal, verre, acier E cristal, vidrio, acero D kristall, glas, stahl			

<b>EST</b> FROM PAGE 245		CE  	 1,2 kg
 1 X MAX 160W R7s HDG/CLEAR	 F2010071		
materiali/materials/matériaux/materiales/materialien I vetro GB glass F verre E cristal D glas			
<b>FANTASMA</b> FROM PAGE 109		CE  	 10,5 kg
 4 X MAX 60W E27 HSGS/W TRADITIONAL DIMMER	 F2201009		
materiali/materials/matériaux/materiales/materialien I cocoon, acciaio GB cocoon, steel F cocoon, acier E cocoon, acero D cocoon, stahl			
<b>FANTASMA PICCOLO</b> FROM PAGE 109		CE  	 10,0 kg
 3 X MAX 60W E27 HSGS/W TRADITIONAL DIMMER	 F2101009		
materiali/materials/matériaux/materiales/materialien I cocoon, acciaio GB cocoon, steel F cocoon, acier E cocoon, acero D cocoon, stahl			
<b>FOGLIO</b> FROM PAGE 210		CE  	 3,7 kg
 2 X MAX 100W E27 IAA/W	 F2400009  F2400030  F2400058		
materiali/materials/matériaux/materiales/materialien I acciaio GB steel F acier E acero D stahl			
<b>FRISBI</b> FROM PAGE 178		CE  	 2,7 kg
 1 X 105W E27 HSGSA/W	 F2500000		
materiali/materials/matériaux/materiales/materialien I polimetilmetacrilato, acciaio GB polymethylmethacrylate, steel F polyméthylméthacrylate, acier E polimetilmetacrilato, acero D polymethylmethacrylat, stahl			
<b>FUCSIA 1</b> FROM PAGE 158		CE  	 1,0 kg
 1 X MAX 40W E14 IBM	 F2410000		
materiali/materials/matériaux/materiales/materialien I vetro, acciaio GB glass, steel F verre, acier E cristal, acero D glas, stahl			

<b>FUCSIA 3</b> FROM PAGE 160		CE  	 2,5 kg
 3 X MAX 40W E14 IBM	 F2411000		
materiali/materials/matériaux/materiales/materialien I vetro, acciaio GB glass, steel F verre, acier E cristal, acero D glas, stahl			
<b>FUCSIA 8</b> FROM PAGE 162		CE  	 8,9 kg
 8 X MAX 40W E14 IBM	 F2412000		
materiali/materials/matériaux/materiales/materialien I vetro, acciaio GB glass, steel F verre, acier E cristal, acero D glas, stahl			
<b>FUCSIA 12</b> FROM PAGE 161		CE  	 14,3 kg
 12 X MAX 40W E14 IBM	 F2413000		
materiali/materials/matériaux/materiales/materialien I vetro, acciaio GB glass, steel F verre, acier E cristal, acero D glas, stahl			
<b>GATTO</b> FROM PAGE 071		CE  	 2,3 kg
 1 X MAX 60W E27 IAA/W TRADITIONAL DIMMER	 F2601009		
materiali/materials/matériaux/materiales/materialien I cocoon, acciaio GB cocoon, steel F cocoon, acier E cocoon, acero D cocoon, stahl			
<b>GATTO PICCOLO</b> FROM PAGE 071		CE  	 0,9 kg
 1 X MAX 42W E14 HSGS/W TRADITIONAL DIMMER	 F2701009		
materiali/materials/matériaux/materiales/materialien I cocoon, acciaio GB cocoon, steel F cocoon, acier E cocoon, acero D cocoon, stahl			
<b>GIBIGIANA 1/2</b> FROM PAGE 074		CE 	 1,7 kg (1) 2,0 kg (2)
 1 X MAX 20W Gu4 HRG 12V	 F2900033 GIBIGIANA 1  F2800033 GIBIGIANA 2		
materiali/materials/matériaux/materiales/materialien I alluminio GB aluminum F aluminium E aluminio D aluminium			

<b>GIOVI</b> FROM PAGE 233		CE  	 1,1 kg
 1 X MAX 105W E27 HSGS	<input type="radio"/> F3001009		
materiali/materials/matériaux/materiales/materialien I alluminio GB aluminum F aluminium E aluminio D aluminiumium			



<b>MINI GLO-BALL T</b> FROM PAGE 057		CE 	 0,4 kg
 1 X MAX 25W G9 HSGS	<input type="radio"/> F4191009		
materiali/materials/matériaux/materiales/materialien I vetro GB glass F verre E cristal D glas			

<b>GLO-BALL BASIC ZERO</b> FROM PAGE 058		CE   (for switch version)	 1,0 kg
 1 X MAX 60W E14 HSGS TRADITIONAL DIMMER	<input type="radio"/> F3330009	SWITCH  1 X MAX 60W E14 HSGS	<input type="radio"/> F3331009
materiali/materials/matériaux/materiales/materialien I vetro GB glass F verre E cristal D glas			

<b>GLO-BALL BASIC ZERO C/W</b> FROM PAGE 227		CE  	 1,0 kg
 1 X MAX 40W G9 HSGS	<input type="radio"/> F3335009		
materiali/materials/matériaux/materiales/materialien I vetro GB glass F verre E cristal D glas			

<b>GLO-BALL BASIC 1</b> FROM PAGE 060		CE  	 2,6 kg
 1 X MAX 150W E27 HSGS TRADITIONAL DIMMER	<input type="radio"/> F3021000		
materiali/materials/matériaux/materiales/materialien I vetro GB glass F verre E cristal D glas			

<b>GLO-BALL BASIC 2</b> FROM PAGE 060		CE  	 5,3 kg
 1 X MAX 205W E27 HSGS TRADITIONAL DIMMER	<input type="radio"/> F3026000		
materiali/materials/matériaux/materiales/materialien I vetro GB glass F verre E cristal D glas			

<b>MINI GLO-BALL C/W AND MIRROR MOUNTING</b> FROM PAGE 226		CE   (for mirror mounting version)	 0,3 kg
 1 X MAX 25W G9 HSGS	<input type="radio"/> F4194009 C/W	<input type="radio"/> F4190009 MIRROR MOUNTING	
materiali/materials/matériaux/materiales/materialien I vetro GB glass F verre E cristal D glas			

<b>GLO-BALL C1</b> FROM PAGE 228		CE  	 2,5 kg
 1 X MAX 150W E27 HSGS	<input type="radio"/> F3023000		
materiali/materials/matériaux/materiales/materialien I vetro GB glass F verre E cristal D glas			

<b>GLO-BALL C2</b> FROM PAGE 228		CE  	 5,1 kg
 1 X MAX 205W E27 HSGS	<input type="radio"/> F3028000		
materiali/materials/matériaux/materiales/materialien I vetro GB glass F verre E cristal D glas			

<b>GLO-BALL W</b> FROM PAGE 230		CE  	 1,8 kg
 1 X MAX 100W E27 HSGS	<input type="radio"/> F3022000		
materiali/materials/matériaux/materiales/materialien I vetro GB glass F verre E cristal D glas			

<b>GLO-BALL F1</b> FROM PAGE 098		CE  	 12,0 kg
 1 X MAX 150W E27 HSGS TRADITIONAL DIMMER	<input checked="" type="radio"/> F3031020		
materiali/materials/matériaux/materiales/materialien I vetro, acciaio GB glass, steel F verre, acier E cristal, acero D glas, stahl			

<b>GLO-BALL F2</b> FROM PAGE 098		CE  	 12,5 kg
 1 X MAX 150W E27 HSGS TRADITIONAL DIMMER	<input checked="" type="radio"/> F3032020		
materiali/materials/matériaux/materiales/materialien I vetro, acciaio GB glass, steel F verre, acier E cristal, acero D glas, stahl			



<b>GLO-BALL F3</b> FROM PAGE 098		CE		18,9 kg
1 X MAX 205W E27 HSGS TRADITIONAL DIMMER	F3030000	eco  1 X 42W Gx24q-4 INTEGRATED BALLAST	F3017000	
materiali/materials/matériaux/materiales/materialien I vetro, acciaio GB glass, steel F verre, acier E cristal, acero D glas, stahl				

<b>MINI GLO-BALL S</b> FROM PAGE 165		CE		0,7 kg
1 X MAX 40W G9 HSGS	F4195009			
materiali/materials/matériaux/materiales/materialien I vetro GB glass F verre E cristal D glas				

<b>GLO-BALL S1</b> FROM PAGE 166		CE		2,7 kg
1 X MAX 150W E27 HSGS	F3005061			
materiali/materials/matériaux/materiales/materialien I vetro GB glass F verre E cristal D glas				

<b>GLO-BALL S2</b> FROM PAGE 166		CE    (for HSGS version)		5,6 kg
1 X MAX 205W E27 HSGS	F3010061	eco  1 X 42W Gx24q-4 BALLAST IN THE ROSE	F3011061	
materiali/materials/matériaux/materiales/materialien I vetro, acciaio GB glass, steel F verre, acier E cristal, acero D glas, stahl				

<b>GLO-BALL T1</b> FROM PAGE 062		CE		7,0 kg
1 X MAX 150W E27 HSGS TRADITIONAL DIMMER	F3020000			
materiali/materials/matériaux/materiales/materialien I vetro, acciaio GB glass, steel F verre, acier E cristal, acero D glas, stahl				

<b>GLO-BALL T2</b> FROM PAGE 062		CE    (for HSGS version)		12,2 kg
1 X MAX 205W E27 HSGS TRADITIONAL DIMMER	F3025000	eco  1 X 42W Gx24q-4 INTEGRATED BALLAST	F3027000	
materiali/materials/matériaux/materiales/materialien I vetro, acciaio GB glass, steel F verre, acier E cristal, acero D glas, stahl				

<b>GUNS - BEDSIDE GUN</b> FROM PAGE 047		CE		1,7 kg
1 X MAX 75W E27 HSGS TRADITIONAL DIMMER	F2953000  F2953057			
materiali/materials/matériaux/materiales/materialien I alluminio, carta plastificata GB aluminum, plasticized paper F aluminium, papier plastifié et sérigraphié E aluminio, papel plastificado D aluminium, papier mit kunststoffbeschichtung				

<b>GUNS - LOUNGE GUN</b> FROM PAGE 121		CE		19,5 kg
1 X MAX 205W E27 HSGS TRADITIONAL DIMMER	F2955000  F2955057			
materiali/materials/matériaux/materiales/materialien I alluminio, carta plastificata GB aluminum, plasticized paper F aluminium, papier plastifié et sérigraphié E aluminio, papel plastificado D aluminium, papier mit kunststoffbeschichtung				





<b>GUNS - TABLE GUN</b> FROM PAGE 046		CE		6,2 kg
1 X MAX 150W E27 HSGS TRADITIONAL DIMMER	F2954000  F2954057			
materiali/materials/matériaux/materiales/materialien I alluminio, carta plastificata GB aluminum, plasticized paper F aluminium, papier plastifié et sérigraphié E aluminio, papel plastificado D aluminium, papier mit kunststoffbeschichtung				








<b>KELVIN LED BASE</b> FROM PAGE 019		CE		4,4 kg
30 TOP LED 1700K 275 lm total CRI 95 - 8W	F3320009  F3320030  F3320033			
materiali/materials/matériaux/materiales/materialien I alluminio GB aluminum F aluminium E aluminio D aluminium				








<b>KELVIN LED CLAMP</b> FROM PAGE 019		CE		4,4 kg
30 TOP LED 1700K 275 lm total CRI 95 - 8W	F3324009  F3324030  F3324033			
materiali/materials/matériaux/materiales/materialien I alluminio GB aluminum F aluminium E aluminio D aluminium				






<b>KELVIN LED DESK SUPPORT</b> FROM PAGE 019		CE		4,4 kg
30 TOP LED 1700K 275 lm total CRI 95 - 8W	VISIBLE CABLE  F3326009  F3326030  F3326033 HIDDEN CABLE  F3328009  F3328030  F3328033			
materiali/materials/matériaux/materiales/materialien I alluminio GB aluminum F aluminium E aluminio D aluminium				








<b>KELVIN LED WALL</b> FROM PAGE 019	CE  IP 20	 4,4 kg
30 TOP LED 1700K 275 lm total CRI 95 - 8W	 F3315009 ● F3315030 ● F3315033	
materiali/materials/matériaux/materiales/materialien I alluminio GB aluminum F aluminium E aluminio D aluminiumium		





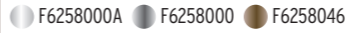


<b>KTRIBE F1</b> FROM PAGE 092	CE  IP 20	 4,3 kg
 1 X 70W E27 HSGS/W TRADITIONAL DIMMER	 F6265000 ● F6265004 ● F6265046 ● F6265007	
materiali/materials/matériaux/materiales/materialien I alluminio, polimetilmetacrilato, policarbonato, tessuto GB aluminum, polymethylmethacrylate, polycarbonate, cloth F aluminium, polyméthylméthacrylate, polycarbonate, tissu E aluminio, polimetilmetacrilato, policarbonato, tejido D aluminium, polymethylmethacrylat, polykarbonat, gewebe		








<b>KTRIBE F2</b> FROM PAGE 088	CE  IP 20 	 6,7 kg
 1 X MAX 150W E27 HSGS TRADITIONAL DIMMER	 F6305000 ● F6305004 ● F6305046 ● F6305007	 SWITCH  1 X MAX 150W E27 HSGS OR 1 X 30W E27 FB
materiali/materials/matériaux/materiales/materialien I alluminio, polimetilmetacrilato, policarbonato, tessuto GB aluminum, polymethylmethacrylate, polycarbonate, cloth F aluminium, polyméthylméthacrylate, polycarbonate, tissu E aluminio, polimetilmetacrilato, policarbonato, tejido D aluminium, polymethylmethacrylat, polykarbonat, gewebe		




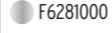



<b>KTRIBE F3</b> FROM PAGE 090	CE  IP 20 	 14,0 kg
 1 X MAX 205W E27 HSGS TRADITIONAL DIMMER	 F6301000 ● F6301004 ● F6301046 ● F6301007	 SWITCH  1 X MAX 205W E27 HSGS OR 1 X 30W E27 FB
materiali/materials/matériaux/materiales/materialien I alluminio, polimetilmetacrilato, policarbonato, tessuto GB aluminum, polymethylmethacrylate, polycarbonate, cloth F aluminium, polyméthylméthacrylate, polycarbonate, tissu E aluminio, polimetilmetacrilato, policarbonato, tejido D aluminium, polymethylmethacrylat, polykarbonat, gewebe		








<b>KTRIBE S1</b> FROM PAGE 151	CE  IP 20 	 1,0 kg
 1 X MAX 60W G9 HSGS	 F6256000	
materiali/materials/matériaux/materiales/materialien I polimetilmetacrilato, policarbonato GB polymethylmethacrylate, polycarbonate F polyméthylméthacrylate, polycarbonate E polimetilmetacrilato, policarbonato D polymethylmethacrylat, polykarbonat		





<b>KTRIBE S2</b> FROM PAGE 151	CE  IP 20  (for HSGS version)	 2,5 kg
 1 X MAX 150W E27 HSGS	 F6257000A ● F6257000 ● F6257046	 ECO  1 X 32W Gx24q-3 BALLAST IN THE ROSE
materiali/materials/matériaux/materiales/materialien I polimetilmetacrilato, policarbonato GB polymethylmethacrylate, polycarbonate F polyméthylméthacrylate, polycarbonate E polimetilmetacrilato, policarbonato D polymethylmethacrylat, polykarbonat		

<b>KTRIBE S3</b> FROM PAGE 151	CE  IP 20  (for HSGS version)	 4,5 kg
 1 X MAX 205W E27 HSGS	 F6258000A ● F6258000 ● F6258046	 ECO  1 X 42W Gx24q-4 BALLAST IN THE ROSE
materiali/materials/matériaux/materiales/materialien I polimetilmetacrilato, policarbonato GB polymethylmethacrylate, polycarbonate F polyméthylméthacrylate, polycarbonate E polimetilmetacrilato, policarbonato D polymethylmethacrylat, polykarbonat		

<b>KTRIBE T1</b> FROM PAGE 041	CE  IP 20	 3,1 kg
 1 X 70W E27 HSGS/W TRADITIONAL DIMMER	 F6263000 ● F6263030	 SWITCH  1 X 70W E27 HSGS/W OR  1 X 23W E27 FB
materiali/materials/matériaux/materiales/materialien I alluminio, policarbonato, metacrilato GB aluminum, polycarbonate, methacrylate F aluminium, polycarbonate, metacrylate E aluminio, policarbonato, metacrilato D aluminium, polykarbonat, methacrylat		

<b>KTRIBE T1 GLASS</b> FROM PAGE 044	CE  IP 20	 3,8 kg
 1 X 70W E27 HSGS/W TRADITIONAL DIMMER	 F6281000	 SWITCH  1 X 70W E27 HSGS/W OR  1 X 23W E27 FB
materiali/materials/matériaux/materiales/materialien I alluminio, policarbonato, vetro GB aluminum, polycarbonate, glass F aluminium, polycarbonate, verre E aluminio, policarbonato, cristal D aluminium, polykarbonat, glas		

<b>KTRIBE T2</b> FROM PAGE 041	CE  IP 20 	 5,9 kg
 1 X MAX 150W E27 HSGS TRADITIONAL DIMMER	 F6303000 ● F6303004 ● F6303046 ● F6303007	 SWITCH  1 X MAX 150W E27 HSGS OR 1 X 30W E27 FB
materiali/materials/matériaux/materiales/materialien I alluminio, polimetilmetacrilato, policarbonato, tessuto GB aluminum, polymethylmethacrylate, polycarbonate, cloth F aluminium, polyméthylméthacrylate, polycarbonate, tissu E aluminio, polimetilmetacrilato, policarbonato, tejido D aluminium, polymethylmethacrylat, polykarbonat, gewebe		

<b>KTRIBE W</b> FROM PAGE 208	CE  IP 20	 1,7 kg
 1 X 70W E27 HSGS/W DIMMER	 F6307000 ● F6307004 ● F6307046 ● F6307007	
materiali/materials/matériaux/materiales/materialien I alluminio, polimetilmetacrilato, policarbonato, tessuto GB aluminum, polymethylmethacrylate, polycarbonate, cloth F aluminium, polyméthylméthacrylate, polycarbonate, tissu E aluminio, polimetilmetacrilato, policarbonato, tejido D aluminium, polymethylmethacrylat, polykarbonat, gewebe		

<b>LA LINEA ALPHA</b> FROM PAGE 197	CE  IP 20	 0,7 kg
14 LED 2700K 336lm CRI 80 - 4,5W	 F3340009	
materiali/materials/matériaux/materiales/materialien I metacrilato, alluminio GB methacrylate, aluminum F metacrylate, aluminium E metacrilato, aluminio D methacrylat, aluminium		

<b>LA LINEA BETA</b> FROM PAGE 195	CE 	 0,7 kg
---------------------------------------	--	--

14 + 14 LED 2700K 672lm CRI 80 - 9W	 F3341009
--	--

materiali/materials/matériaux/materiales/materialien  
I metacrilato, alluminio GB methacrylate, aluminum F metacrylate, aluminium E metacrilato, aluminio D methacrylat, aluminium

<b>LA LINEA GAMMA</b> FROM PAGE 194	CE 	 1,6 kg
--	--	--

14 LED 2700K 336lm CRI 80 - 4,5W	 F3342009
-------------------------------------	--

materiali/materials/matériaux/materiales/materialien  
I metacrilato, alluminio GB methacrylate, aluminum F metacrylate, aluminium E metacrilato, aluminio D methacrylat, aluminium

<b>LAMPADINA</b> FROM PAGE 076	CE  	 0,3 kg
-----------------------------------	---	--

 1 X MAX 40W E27 IAG	 F3300000  F3300075
---	---

materiali/materials/matériaux/materiales/materialien  
I alluminio GB aluminum F aluminium E aluminio D aluminium

<b>LA STRA 6</b> FROM PAGE 169	CE 	 17,0 kg
-----------------------------------	--	---

 6 X MAX 35W 12V Gu4 HRG	 F3361000
---	--

materiali/materials/matériaux/materiales/materialien  
I vetro GB glass F verre E cristal D glas

<b>LA STRA 8 RECTANGULAR</b> FROM PAGE 168	CE 	 26,0 kg
---	--	---

 8 X MAX 35W 12V Gu4 HRG	 F3362000
---	--

materiali/materials/matériaux/materiales/materialien  
I vetro GB glass F verre E cristal D glas

<b>LONG &amp; HARD</b> FROM PAGE 140	CE 	 3,5 kg
---	--	--

105 LED 2700K 1260lm CRI 93 - 20W	 F3380050
--------------------------------------	--

materiali/materials/matériaux/materiales/materialien  
I alluminio, policarbonato, acciaio GB aluminum, polycarbonate, steel F aluminium, polycarbonate, acier E aluminio, policarbonato, acero D aluminium, polykarbonat, stahl

<b>LUMINATOR</b> FROM PAGE 116	CE 	 4,1 kg
-----------------------------------	--	--

 1 X MAX 200W E27 IA/SRI25	 F3770033
---	--

materiali/materials/matériaux/materiales/materialien  
I metallo GB metal F métal E metal D metall

<b>LUXMASTER</b> FROM PAGE 112	CE   $\leq 0,3 \text{ m}^3$	 10,5 kg
-----------------------------------	---	---

 1 X MAX 205W E27 HSGS TRADITIONAL DIMMER	 F3415000
---	--




materiali/materials/matériaux/materiales/materialien  
I policarbonato, alluminio, acciaio inox GB polycarbonate, aluminum, stainless steel F polycarbonate, aluminium, acier inoxydable E policarbonato, aluminio, acero inoxidable D polykarbonat, aluminium, rostfreiem stahl

<b>MAY DAY</b> FROM PAGE 079	CE  	 0,7 kg
---------------------------------	--	--

 1 X MAX 60W E27 IAA/W	 F3780030  F3780002
---	---

materiali/materials/matériaux/materiales/materialien  
I polipropilene GB polypropylene F polypropylène E polipropileno D polypropylene

<b>MISS K</b> FROM PAGE 052	CE  	 1,2 kg
--------------------------------	--	--

 1 X MAX 100W E27 HSGS TRADITIONAL DIMMER	 F6255035  F6255000  F6255030  F6255007
---	---

materiali/materials/matériaux/materiales/materialien  
I polimetilmetacrilato, policarbonato, tessuto GB polymethylmethacrylate, polycarbonate, fabric F polyméthylméthacrylate, polycarbonate, tissu E polimetilmetacrilato, policarbonato, tejido D polymethylmethacrylat, polykarbonat, gewebe

<b>MISS SISSI</b> FROM PAGE 077	CE  	 1,5 kg
------------------------------------	--	--

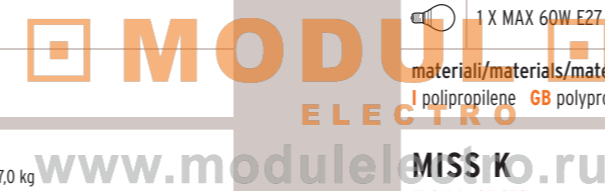
 1 X MAX 42W E14 HSGS/W OR 1 X MAX 28W E14 HSGS/W RECOMMENDED FOR WHITE VERSION	 F6250009  F6250014  F6250019  F6250027  F6250042
--	--

materiali/materials/matériaux/materiales/materialien  
I policarbonato GB polycarbonate F polycarbonate E policarbonato D polykarbonat

<b>MONI 1/2</b> FROM PAGE 232	CE  	 1,5 kg (1) 2,2 kg (2)
----------------------------------	--	---

 1 X MAX 105W E27 HSGS	 F3801009 MONI 1  F3901009 MONI 2
---	---

materiali/materials/matériaux/materiales/materialien  
I alluminio, vetro GB aluminum, glass F aluminium, verre E aluminio, cristal D aluminium, glas



<b>NEBULA</b> FROM PAGE 130		38,0 kg
8 X 70W E27 HSGSA/S + 4 X 70W E27 HSGS/W	F4550009	
materiali/materials/matériaux/materiales/materialien I alluminio, vetro GB aluminum, glass F aluminium, verre E aluminio, cristal D aluminium, glas		

<b>NOCE T</b> FROM PAGE 075		4,9 kg
2 X MAX 60W E27 IAM/W	F4200033  F4200009	
materiali/materials/matériaux/materiales/materialien I alluminio, vetro GB aluminum, glass F aluminium, verre E aluminio, cristal D aluminium, glas		

<b>NORD HL</b> FROM PAGE 243		1,4 kg
1 X MAX 160W R7s HDG	F4721071  F4722071	
materiali/materials/matériaux/materiales/materialien I vetro GB glass F verre E cristal D glas		

<b>NORD I</b> FROM PAGE 243		1,4 kg
2 X MAX 75W E27 IAA/W	F4724071  F4725071	SAFETY GLASS: F4740072
materiali/materials/matériaux/materiales/materialien I vetro GB glass F verre E cristal D glas		

<b>NORD FL</b> FROM PAGE 243		2,1 kg
2 X 18W 2G11 FSD	F4727071  F4728071	SAFETY GLASS: F4740072
materiali/materials/matériaux/materiales/materialien I vetro GB glass F verre E cristal D glas		

<b>ONCE (IN THE BLUE)</b> FROM PAGE 155		10,0 kg
1 X MAX 205W E27 HSGS + 1 X 8W BLACK LIGHT (WOOD) G5 T5 FD	F4670009	
materiali/materials/matériaux/materiales/materialien I cocoon, acciaio GB cocoon, steel F cocoon, acier E cocoon, acero D cocoon, stahl		

<b>ONTHEROCKS 1 FL</b> FROM PAGE 222		1,8 kg
1 X 18W 2G11 FSD ELECTRONIC BALLAST	F4650060  F4650071	
materiali/materials/matériaux/materiales/materialien I vetro, polimetilmetacrilato GB glass, polymethylmethacrylate F verre, polyméthylméthacrylate E cristal, polimetilmetacrilato D glas, polymethylmethacrylat		

<b>ONTHEROCKS 2 FL</b> FROM PAGE 222		2,7 kg
1 X 24W 2G11 FSD ELECTRONIC BALLAST	F4660060  F4660071	
materiali/materials/matériaux/materiales/materialien I vetro, polimetilmetacrilato GB glass, polymethylmethacrylate F verre, polyméthylméthacrylate E cristal, polimetilmetacrilato D glas, polymethylmethacrylat		

<b>ONTHEROCKS HL</b> FROM PAGE 223		2,5 kg
1 X MAX 160W R7s HDG	F4651000	
materiali/materials/matériaux/materiales/materialien I vetro GB glass F verre E cristal, D glas		

<b>OVEST I</b> FROM PAGE 244		2,3 kg
1 X MAX 150W E27 IAA/W	F4761071  F4762071	SAFETY GLASS: F4780072
materiali/materials/matériaux/materiales/materialien I vetro GB glass F verre E cristal D glas		

<b>OVEST FL</b> FROM PAGE 244		2,8 kg
1 X 24W 2G11 FSD	F4764071  F4765071	SAFETY GLASS: F4780072
materiali/materials/matériaux/materiales/materialien I vetro GB glass F verre E cristal D glas		

<b>PAPILLONA</b> FROM PAGE 110		6,7 kg
1 X MAX 230W R7s HDG TRADITIONAL DIMMER	F5302004  F5302030  F5302032	
materiali/materials/matériaux/materiales/materialien I alluminio, vetro GB aluminum, glass F aluminium, verre E aluminio, cristal D aluminium, glas		

**MODUL**  
ELECTRO  
www.modulelectro.ru

<b>PARENTESI</b> FROM PAGE 156		CE  IP 20	3,6 kg
1 X MAX 150W E27 R125 IA/S	<input type="radio"/> F5400009 <input checked="" type="radio"/> F5400030 <input checked="" type="radio"/> F5400035 <input type="radio"/> F5400058	1 X MAX 150W E27 R125 IA/S TRADITIONAL DIMMER	<input type="radio"/> F5600009 <input checked="" type="radio"/> F5600030 <input checked="" type="radio"/> F5600035 <input type="radio"/> F5600058
materiali/materials/matériaux/materiales/materialien I acciaio, elastomero GB steel, elastomer F acier, élastomère E acero, elastómero D stahl, elastomer			

<b>POCHETTE</b> FROM PAGE 213		CE  IP 20	1,6 kg
1 X MAX 160W R7s HDG	<input checked="" type="radio"/> F9700046 <input type="radio"/> F9700020 <input type="radio"/> F9700009 <input type="radio"/> F9700057		
materiali/materials/matériaux/materiales/materialien I zama GB zamak F zamac E zamak D zamak			

<b>POCHETTE FL</b> FROM PAGE 213		CE  IP 20	1,5 kg
1 X 18W G24q-2 FSQ	<input checked="" type="radio"/> F9702046 <input type="radio"/> F9702020 <input type="radio"/> F9702009 <input type="radio"/> F9702057		
materiali/materials/matériaux/materiales/materialien I zama GB zamak F zamac E zamak D zamak			

<b>POCHETTE UP/DOWN</b> FROM PAGE 213		CE  IP 20	1,7 kg
1 X MAX 160W R7s HDG	<input checked="" type="radio"/> F9701046 <input type="radio"/> F9701020 <input type="radio"/> F9701009 <input type="radio"/> F9701057		
materiali/materials/matériaux/materiales/materialien I zama GB zamak F zamac E zamak D zamak			

<b>POCHETTE UP/DOWN FL</b> FROM PAGE 213		CE  IP 20	1,5 kg
1 X 18W G24q-2 FSQ	<input checked="" type="radio"/> F9703046 <input type="radio"/> F9703020 <input type="radio"/> F9703009 <input type="radio"/> F9703057		
materiali/materials/matériaux/materiales/materialien I zama GB zamak F zamac E zamak D zamak			

<b>QUARTO</b> FROM PAGE 225		CE  IP 20	1,4 kg
1 X MAX 75W E27 IAA/W	<input type="radio"/> F5900009 <input type="radio"/> F5900058		
materiali/materials/matériaux/materiales/materialien I alluminio GB aluminum F aluminium E aluminio D aluminium			

<b>RAY F1</b> FROM PAGE 084		CE  IP 20	5,0 kg (MET.) 8,0 kg (GLASS)
1 X MAX 150W E27 HSGS TRADITIONAL DIMMER	<input checked="" type="radio"/> F5916030 <input type="radio"/> F5916009 <input type="radio"/> F5915020	SWITCH  1 X MAX 150W E27 HSGS OR 1 X 23W E27 FB	<input checked="" type="radio"/> F5946030 <input type="radio"/> F5946009 <input type="radio"/> F5945020
materiali/materials/matériaux/materiales/materialien I acciaio, alluminio, vetro GB steel, aluminum, glass F acier, aluminium, verre E acero, aluminio, cristal D stahl, aluminium, glas			




























<b>RAY F2</b> FROM PAGE 084		CE  IP 20	6,2 kg (MET.) 9,2 kg (GLASS)
1 X MAX 205W E27 HSGS TRADITIONAL DIMMER	<input checked="" type="radio"/> F5921030 <input type="radio"/> F5921009 <input type="radio"/> F5920020	SWITCH  1 X MAX 205W E27 HSGS OR 1 X 23W E27 FB	<input checked="" type="radio"/> F5926030 <input type="radio"/> F5926009 <input type="radio"/> F5925020
materiali/materials/matériaux/materiales/materialien I acciaio, alluminio, vetro GB steel, aluminum, glass F acier, aluminium, verre E acero, aluminio, cristal D stahl, aluminium, glas			

<b>RAY S</b> FROM PAGE 148		CE  IP 20	3,8 kg (MET.) 6,8 kg (GLASS)
1 X MAX 205W E27 HSGS	<input checked="" type="radio"/> F5931030 <input type="radio"/> F5931009 <input type="radio"/> F5930020		
materiali/materials/matériaux/materiales/materialien I acciaio, alluminio, vetro GB steel, aluminum, glass F acier, aluminium, verre E acero, aluminio, cristal D stahl, aluminium, glas			

<b>RAY T</b> FROM PAGE 036		CE  IP 20	4,2 kg (MET.) 6,5 kg (GLASS)
1 X MAX 150W E27 HSGS TRADITIONAL DIMMER	<input checked="" type="radio"/> F5911030 <input type="radio"/> F5911009 <input type="radio"/> F5910020	SWITCH  1 X MAX 150W E27 HSGS OR 1 X 23W E27 FB	<input checked="" type="radio"/> F5941030 <input type="radio"/> F5941009 <input type="radio"/> F5940020
materiali/materials/matériaux/materiales/materialien I acciaio, alluminio, vetro GB steel, aluminum, glass F acier, aluminium, verre E acero, aluminio, cristal D stahl, aluminium, glas			

<b>ROMEO BABE C</b> FROM PAGE 219		CE  IP 20	0,7 kg
1 X MAX 40W G9 HSGS	<input type="radio"/> F6220000A		
materiali/materials/matériaux/materiales/materialien I vetro, acciaio inox GB glass, stainless steel F verre, acier inoxydable E cristal, acero inoxidable D glas, rostfreiem stahl			

<b>ROMEO BABE S</b> FROM PAGE 186		CE  IP 20	0,4 kg
1 X MAX 40W G9 HSGS	<input type="radio"/> F6124000		
materiali/materials/matériaux/materiales/materialien I vetro GB glass F verre E cristal D glas			

<b>ROMEO BABE W</b> FROM PAGE 218		CE   $\leq 0,5\text{m}$	 0,5 kg
 1 X MAX 40W G9 HSGS	 F6260000A		
materiali/materials/matériaux/materiales/materialien I vetro, acciaio inox GB glass, stainless steel F verre, acier inoxydable E cristal, acero inoxidable D glas, rostfreiem stahl			
<b>ROMEO BABE K C</b> FROM PAGE 219		CE   $\leq 0,5\text{m}$	 0,7 kg
 1 X MAX 40W G9 HSGS	 F6212035  F6212000		
materiali/materials/matériaux/materiales/materialien I policarbonato, vetro, acciaio inox GB polycarbonate, glass, stainless steel F polycarbonate, verre, acier inoxydable E policarbonato, cristal, acero inoxidable D polykarbonat, glas, rostfreiem stahl			
<b>ROMEO BABE K S</b> FROM PAGE 187		CE  	 0,4 kg
 1 X MAX 40W G9 HSGS	 F6125035  F6125000		
materiali/materials/matériaux/materiales/materialien I policarbonato, vetro GB polycarbonate, glass F polycarbonate, verre E policarbonato, cristal D polykarbonat, glas			
<b>ROMEO BABE K W</b> FROM PAGE 218		CE   $\leq 0,5\text{m}$	 0,5 kg
 1 X MAX 40W G9 HSGS	 F6191035  F6191000		
materiali/materials/matériaux/materiales/materialien I policarbonato, vetro, acciaio inox GB polycarbonate, glass, stainless steel F polycarbonate, verre, acier inoxydable E policarbonato, cristal, acero inoxidable D polykarbonat, glas, rostfreiem stahl			
<b>ROMEO BABE SOFT C</b> FROM PAGE 219		CE   $\leq 0,5\text{m}$	 0,3 kg
 1 X MAX 40W G9 HSGS	 F6220007A		
materiali/materials/matériaux/materiales/materialien I tessuto, vetro, acciaio inox GB fabric, glass, stainless steel F tissu, verre, acier inoxydable E tela, cristal, acero inoxidable D gewebe, glas, rostfreiem stahl			
<b>ROMEO BABE SOFT S</b> FROM PAGE 186		CE  	 0,4 kg
 1 X MAX 40W G9 HSGS	 F6124007		
materiali/materials/matériaux/materiales/materialien I tessuto, vetro GB fabric, glass F tissu, verre E tela, cristal D gewebe, glas			

<b>ROMEO BABE SOFT W</b> FROM PAGE 218		CE   $\leq 0,5\text{m}$	 0,4 kg
 1 X MAX 40W G9 HSGS	 F6260007A		
materiali/materials/matériaux/materiales/materialien I tessuto, vetro, acciaio inox GB fabric, glass, stainless steel F tissu, verre, acier inoxydable E tela, cristal, acero inoxidable D gewebe, glas, rostfreiem stahl			
<b>ROMEO LOUIS II 1</b> FROM PAGE 180		CE  	 3,9 kg
 1 X MAX 150W E27 HSGS OR  1 X MAX 150W E27 IAA/W	 F6440000		
materiali/materials/matériaux/materiales/materialien I cristallo, vetro GB crystal, glass F cristal, verre E cristal, vidrio D kristall, glas			
<b>ROMEO LOUIS II 2</b> FROM PAGE 180		CE  	 7,0 kg
 1 X MAX 150W E27 HSGS OR  1 X MAX 150W E27 IAA/W	 F6443000		
materiali/materials/matériaux/materiales/materialien I cristallo, vetro GB crystal, glass F cristal, verre E cristal, vidrio D kristall, glas			
<b>ROMEO MOON F</b> FROM PAGE 100		CE  	 23,8 kg
 1 X MAX 205W E27 HSGS TRADITIONAL DIMMER	 F6109000		
materiali/materials/matériaux/materiales/materialien I vetro, acciaio, alluminio GB glass, steel, aluminum F verre, acier, aluminium E cristal, acero, aluminio D glas, stahl, aluminium			
<b>ROMEO MOON S1</b> FROM PAGE 183		CE  	 4,5 kg
 1 X MAX 150W E27 HSGS OR  1 X MAX 150W E27 IAA/W	 F6105000		
materiali/materials/matériaux/materiales/materialien I vetro GB glass F verre E cristal D glas			
<b>ROMEO MOON S2</b> FROM PAGE 183		CE  	 7,6 kg
 1 X MAX 150W E27 HSGS OR  1 X MAX 150W E27 IAA/W	 F6110000		
materiali/materials/matériaux/materiales/materialien I vetro GB glass F verre E cristal D glas			

<b>ROMEO MOON T1</b> FROM PAGE 065	CE  	 7,7 kg
---------------------------------------	---	--

 1 X MAX 150W E27 HSGS TRADITIONAL DIMMER	 F6107000
---	--

materiali/materials/matériaux/materiales/materialien  
I vetro, acciaio, alluminio GB glass, steel, aluminum F verre, acier, aluminium E cristal, acero, aluminio D glas, stahl, aluminium

<b>ROMEO MOON T2</b> FROM PAGE 065	CE  	 16,0 kg
---------------------------------------	---	---

 1 X MAX 205W E27 HSGS TRADITIONAL DIMMER	 F6108000
---	--

materiali/materials/matériaux/materiales/materialien  
I vetro, acciaio, alluminio GB glass, steel, aluminum F verre, acier, aluminium E cristal, acero, aluminio D glas, stahl, aluminium

<b>ROMEO SOFT F</b> FROM PAGE 103	CE  	 16,8 kg
--------------------------------------	---	---

 1 X MAX 205W E27 HSGS TRADITIONAL DIMMER	 F6109007
---	--

materiali/materials/matériaux/materiales/materialien  
I tessuto, vetro, acciaio, alluminio GB fabric, glass, steel, aluminum F tissu, verre, acier, aluminium E tela, cristal, acero, aluminio D gewebe, glas, stahl, aluminium

<b>ROMEO SOFT F/T1</b> FROM PAGE 107	CE  	 8,7 kg
---	---	--

 1 X MAX 150W E27 HSGS TRADITIONAL DIMMER	 F6106007
---	--

materiali/materials/matériaux/materiales/materialien  
I tessuto, vetro, acciaio, alluminio GB fabric, glass, steel, aluminum F tissu, verre, acier, aluminium E tela, cristal, acero, aluminio D gewebe, glas, stahl, aluminium

<b>ROMEO SOFT S1</b> FROM PAGE 185	CE  	 1,6 kg
---------------------------------------	---	--

 1 X MAX 150W E27 HSGS OR  1 X MAX 150W E27 IAA/W	 F6105007
--	--

materiali/materials/matériaux/materiales/materialien  
I tessuto, vetro GB fabric, glass F tissu, verre E tela, cristal D gewebe, glas

<b>ROMEO SOFT S2</b> FROM PAGE 185	CE  	 3,4 kg
---------------------------------------	---	--

 1 X MAX 150W E27 HSGS OR  1 X MAX 150W E27 IAA/W	 F6110007
--	--

materiali/materials/matériaux/materiales/materialien  
I tessuto, vetro GB fabric, glass F tissu, verre E tela, cristal D gewebe, glas

<b>ROMEO SOFT T1</b> FROM PAGE 066	CE  	 5,3 kg
---------------------------------------	--	--

 1 X MAX 150W E27 HSGS TRADITIONAL DIMMER	 F6107007
---	--

materiali/materials/matériaux/materiales/materialien  
I tessuto, vetro, acciaio, alluminio GB fabric, glass, steel, aluminum F tissu, verre, acier, aluminium E tela, cristal, acero, aluminio D gewebe, glas, stahl, aluminium

<b>ROMEO SOFT T2</b> FROM PAGE 066	CE  	 9,0 kg
---------------------------------------	--	--

 1 X MAX 205W E27 HSGS TRADITIONAL DIMMER	 F6108007
---	--

materiali/materials/matériaux/materiales/materialien  
I tessuto, vetro, acciaio, alluminio GB fabric, glass, steel, aluminum F tissu, verre, acier, aluminium E tela, cristal, acero, aluminio D gewebe, glas, stahl, aluminium

<b>ROSY ANGELIS</b> FROM PAGE 117	CE  	 1,6 kg
--------------------------------------	--	--

 1 X 105W E27 HSGSA/W TRADITIONAL DIMMER	 F6160020  F6160036
--	---

materiali/materials/matériaux/materiales/materialien  
I tessuto, alluminio GB fabric, aluminum F tissu, aluminium E tela, aluminio D gewebe, aluminium

<b>SKYGARDEN 1</b> FROM PAGE 134	CE   (for HSGS version)	 13,6 kg
-------------------------------------	---	---


 1 X MAX 150W E27 HSGS	 F6410044  F6410047  F6410009  F6410030	ECO  1 X 32W Gx24q-3 BALLAST IN THE ROSE	 F6411044  F6411047  F6411009  F6411030
---	---	--	---

materiali/materials/matériaux/materiales/materialien  
I gesso, vetro, acciaio inox GB plaster, glass, stainless steel F plâtre, verre, acier inoxydable E yeso, vidrio, acero inoxidable D gipsguss, glas, rostfreiem stahl

<b>SKYGARDEN 2</b> FROM PAGE 134	CE   (for HSGS version)	 24,0 kg
-------------------------------------	---	---

 1 X MAX 205W E27 HSGS	 F6420044  F6420047  F6420009  F6420030	ECO  1 X 42W Gx24q-4 BALLAST IN THE ROSE	 F6421044  F6421047  F6421009  F6421030
---	---	--	---

materiali/materials/matériaux/materiales/materialien  
I gesso, vetro, acciaio inox GB plaster, glass, stainless steel F plâtre, verre, acier inoxydable E yeso, vidrio, acero inoxidable D gipsguss, glas, rostfreiem stahl


<b>SKYGARDEN RECESSED</b> FROM PAGE 203	CE 	 4,0 kg
--	--	--

 1 X MAX 60W 12V GY6,35	 F6430009	 1 X 60W G9 HSGS	 F6433009	 1 X 20W PGJ5 MINI MASTER COLOR	 F6435009
--	--	---	--	---	--

materiali/materials/matériaux/materiales/materialien  
I gesso, vetro, acciaio inox GB plaster, glass, stainless steel F plâtre, verre, acier inoxydable E yeso, vidrio, acero inoxidable D gipsguss, glas, rostfreiem stahl






<b>SMITHFIELD C</b> FROM PAGE 200		CE  IP20		 5,0 kg	
 1 X MAX 230W R7s	<input checked="" type="radio"/> F1362030 <input type="radio"/> F1362009 <input checked="" type="radio"/> F1362021	eco	 3 X MAX 24W 2G11	<input checked="" type="radio"/> F1363030 <input type="radio"/> F1363009 <input checked="" type="radio"/> F1363021	
materiali/materials/matériaux/materiales/materialien I alluminio, policarbonato GB aluminum, polycarbonate F aluminium, polycarbonate E aluminio, policarbonato D aluminium, polykarbonat					

<b>SMITHFIELD S</b> FROM PAGE 126		CE  IP20		 5,0 kg	
 1 X MAX 230W R7s	<input checked="" type="radio"/> F1360030 <input type="radio"/> F1360009 <input checked="" type="radio"/> F1360021	eco	 3 X MAX 24W 2G11	<input checked="" type="radio"/> F1361030 <input type="radio"/> F1361009 <input checked="" type="radio"/> F1361021	
materiali/materials/matériaux/materiales/materialien I alluminio, policarbonato GB aluminum, polycarbonate F aluminium, polycarbonate E aluminio, policarbonato D aluminium, polykarbonat					



<b>SNOOPY</b> FROM PAGE 070		CE  IP20		 7,9 kg	
 1 X MAX 150W E27 HSGS TOUCH DIMMER	<input checked="" type="radio"/> F6380030				
materiali/materials/matériaux/materiales/materialien I marmo, metallo GB marble, metal F marbre, métal E marmor, metal D marmor, metall					

<b>SPLÜGEN BRÄU</b> FROM PAGE 179		CE  IP20		 1,5 kg	
 1 X 70W E27 HSGSA/S	<input checked="" type="radio"/> F6500000				
materiali/materials/matériaux/materiales/materialien I alluminio GB aluminum F aluminium E aluminio D aluminiumium					

<b>SPUN LIGHT F</b> FROM PAGE 096		CE  IP20  (for HSGS version)		 9,3 kg	
 1 X MAX 205W E27 HSGS TRADITIONAL DIMMER	<input type="radio"/> F6612009 <input checked="" type="radio"/> F6612030 <input checked="" type="radio"/> F6612021 <input type="radio"/> F6612050	eco	 1 X 57W Gx24q-5 INTEGRATED BALLAST	<input type="radio"/> F6613009 <input checked="" type="radio"/> F6613030 <input checked="" type="radio"/> F6613021 <input type="radio"/> F6613050	
materiali/materials/matériaux/materiales/materialien I metallo, alluminio GB metal, aluminum F métal, aluminium E metal, aluminio D metall, aluminiumium					

<b>SPUN LIGHT T1</b> FROM PAGE 054		CE  IP20  (for HSGS version)		 4,3 kg	
 1 X MAX 150W E27 HSGS TRADITIONAL DIMMER	<input type="radio"/> F6610009 <input checked="" type="radio"/> F6610030 <input checked="" type="radio"/> F6610021 <input type="radio"/> F6610050	eco	 1 X 26W Gx24q-3 INTEGRATED BALLAST	<input type="radio"/> F6614009 <input checked="" type="radio"/> F6614030 <input checked="" type="radio"/> F6614021 <input type="radio"/> F6614050	
materiali/materials/matériaux/materiales/materialien I metallo, alluminio GB metal, aluminum F métal, aluminium E metal, aluminio D metall, aluminiumium					

<b>SPUN LIGHT T2</b> FROM PAGE 054		CE  IP20  (for HSGS version)		 5,6 kg	
 1 X MAX 205W E27 HSGS TRADITIONAL DIMMER	<input type="radio"/> F6611009 <input checked="" type="radio"/> F6611030 <input checked="" type="radio"/> F6611021 <input type="radio"/> F6611050	eco	 1 X 26W Gx24q-3 INTEGRATED BALLAST	<input type="radio"/> F6615009 <input checked="" type="radio"/> F6615030 <input checked="" type="radio"/> F6615021 <input type="radio"/> F6615050	
materiali/materials/matériaux/materiales/materialien I metallo, alluminio GB metal, aluminum F métal, aluminium E metal, aluminio D metall, aluminiumium					

<b>STYLOS</b> FROM PAGE 115		CE  IP20		 9,6 kg	
 1 X MAX 120W E27 PAR 38 + 1 X MAX 105W E27 HSGS/W	<input checked="" type="radio"/> F6310004		 1 X MAX 120W E27 PAR 38 + 1 X MAX 105W E27 HSGS/W TRADITIONAL DIMMER	<input checked="" type="radio"/> F6310004A	
materiali/materials/matériaux/materiales/materialien I polimetilmetacrilato, acciaio GB polymethylmethacrylate, steel F polyméthylméthacrylate, acier E polimetilmetacrilato, acero D polymethylmethacrylat, stahl					

<b>SUD HL</b> FROM PAGE 242		CE  IP20  0,5 m		 1,7 kg	
 1 X MAX 160W R7s HDG	<input checked="" type="radio"/> F6351071 <input type="radio"/> F6352071				
materiali/materials/matériaux/materiales/materialien I vetro GB glass F verre E cristal D glas					

<b>SUD I</b> FROM PAGE 242		CE  IP20  0,5 m		 1,6 kg	
 2 X MAX 75W E27 IAA/W	<input checked="" type="radio"/> F6354071 <input type="radio"/> F6355071				
materiali/materials/matériaux/materiales/materialien I vetro GB glass F verre E cristal D glas					

<b>SUD FL</b> FROM PAGE 242		CE  IP20  0,5 m		 2,3 kg	
 2 X 18W 2G11 FSD	<input checked="" type="radio"/> F6357071 <input type="radio"/> F6358071				
materiali/materials/matériaux/materiales/materialien I vetro GB glass F verre E cristal D glas					

<b>SUPERARCHIMON</b> FROM PAGE 105		CE  IP20		 91,0 kg	
 1 X MAX 205W E27 HSGS TRADITIONAL DIMMER	<input checked="" type="radio"/> F6366020				
materiali/materials/matériaux/materiales/materialien I tessuto, vetro, acciaio, alluminio GB fabric, glass, steel, aluminum F tissu, verre, acier, aluminium E tela, cristal, acero, aluminio D gewebe, glas, stahl, aluminiumium					



<b>TAU</b> FROM PAGE 198		1,0 kg
1 X MAX 120W R7s	F6540009  F6541009  F6542009  F6540030  F6541030  F6542030  F6540057  F6541057	
materiali/materials/matériaux/materiales/materialien I alluminio GB aluminum F aluminium E aluminio D aluminium		

<b>TAB F</b> FROM PAGE 094		2,0 kg
1 X MAX 40W G9 HSGS	F6551009  F6551030	
materiali/materials/matériaux/materiales/materialien I alluminio GB aluminum F aluminium E aluminio D aluminium		

<b>TAB T</b> FROM PAGE 038		0,8 kg
1 X MAX 40W G9 HSGS	F6550009  F6550030	
materiali/materials/matériaux/materiales/materialien I alluminio GB aluminum F aluminium E aluminio D aluminium		

<b>TACCIA</b> FROM PAGE 048		9,4 kg (E27) 11,0 kg (LED)
1 X 100W E27 IAM TRADITIONAL DIMMER	F6600004  F6600030	
LED	1 REMOTE PHOSPHOR LED 2700K 700lm - CRI95 - 24W - 60°	F6602004  F6602030
materiali/materials/matériaux/materiales/materialien I metallo, vetro, alluminio GB metal, glass, aluminum F métal, verre, aluminium E metal, cristal, aluminio D metall, glas, aluminium		

<b>TARAXACUM 1</b> FROM PAGE 147		2,1 kg
1 X MAX 100W E27 HSGS	F7401009	
materiali/materials/matériaux/materiales/materialien I cocoon, acciaio GB cocoon, steel F cocoon, acier E cocoon, acero D cocoon, stahl		

<b>TARAXACUM 2</b> FROM PAGE 147		2,8 kg
1 X MAX 100W E27 HSGS	F7402009	
materiali/materials/matériaux/materiales/materialien I cocoon, acciaio GB cocoon, steel F cocoon, acier E cocoon, acero D cocoon, stahl		

<b>TARAXACUM 88 C/W</b> FROM PAGE 235		2,3 kg
15 X MAX 40W E27 IAG OR 15 X MAX 25W E27 IAG	F7420000	
materiali/materials/matériaux/materiales/materialien I alluminio GB aluminum F aluminium E aluminio D aluminium		














<b>TARAXACUM 88 S1</b> FROM PAGE 190		10,6 kg
60 X MAX 40W E27 IAG OR 60 X MAX 25W E27 IAG	F7430000	
materiali/materials/matériaux/materiales/materialien I alluminio GB aluminum F aluminium E aluminio D aluminium		

























<b>TARAXACUM 88 S2</b> FROM PAGE 190		14,2 kg
120 X MAX 40W E27 IAG OR 120 X MAX 25W E27 IAG	F7440000	
materiali/materials/matériaux/materiales/materialien I alluminio GB aluminum F aluminium E aluminio D aluminium		

<b>TECA MINI VICTORIAN GRANDEUR</b> FROM PAGE 034		1,0 kg
1 X MAX 33W G9	F9911000	
materiali/materials/matériaux/materiales/materialien I metacrilato, tessuto GB methacrylate, fabric F metacrylate, tissu E metacrilato, tela D methacrylat, gewebe		

<b>TECA MINI RENAISSANCE CUPOLA</b> FROM PAGE 034		1,0 kg
1 X MAX 33W G9	F9912000	
materiali/materials/matériaux/materiales/materialien I metacrilato, tessuto GB methacrylate, fabric F metacrylate, tissu E metacrilato, tela D methacrylat, gewebe		

<b>TILEE</b> FROM PAGE 241		0,8 kg
1 X MAX 60W G9 HSGS	F7460070  F7460009	
materiali/materials/matériaux/materiales/materialien I vetro, zama GB glass, zamak F verre, zamac E cristal, zamak D glas, zamak		

<b>TIN SQUARE I</b> FROM PAGE 246		CE  	 1,5 kg
	1 X MAX 100W E27 IAA/W	<input checked="" type="radio"/> F7536020 <input type="radio"/> F7536057 <input type="radio"/> F7536058	
materiali/materials/matériaux/materiales/materialien I vetro, zama GB glass, zamak F verre, zamac E cristal, zamak D glas, zamak			
<b>TIN SQUARE FL</b> FROM PAGE 246		CE  	 1,6 kg
	1 X 18W G24d-2 FSQ CONVENTIONAL BALLAST	<input checked="" type="radio"/> F7537020 <input type="radio"/> F7537057 <input type="radio"/> F7537058	
materiali/materials/matériaux/materiales/materialien I vetro, zama GB glass, zamak F verre, zamac E cristal, zamak D glas, zamak			
<b>TIN SQUARE FL HF</b> FROM PAGE 246		CE  	 1,6 kg
	1 X 18W G24q-2 FSQ ELECTRONIC BALLAST	<input checked="" type="radio"/> F7535020 <input type="radio"/> F7535057 <input type="radio"/> F7535058	
materiali/materials/matériaux/materiales/materialien I vetro, zama GB glass, zamak F verre, zamac E cristal, zamak D glas, zamak			
<b>TOIO</b> FROM PAGE 086		CE  	 8,2 kg
	1 x 300W aluPAR 56 MFL 230/240V TRADITIONAL DIMMER	<input type="radio"/> F7600009 <input checked="" type="radio"/> F7600030 <input type="radio"/> F7600035	
materiali/materials/matériaux/materiales/materialien I acciaio GB steel F acier E acero D stahl			
<b>VISCONTEA</b> FROM PAGE 146		CE  	 1,7 kg
	1 X MAX 100W E27 HSGS	<input type="radio"/> F8001009	
materiali/materials/matériaux/materiales/materialien I cocoon, acciaio GB cocoon, steel F cocoon, acier E cocoon, acero D cocoon, stahl			
<b>WAN C/W</b> FROM PAGE 216		CE   	 0,4 kg
	1 X MAX 40W G9 HSGS	<input type="radio"/> F9550050 <input type="radio"/> F9550009 <input checked="" type="radio"/> F9550039 <input type="radio"/> F9550030	
materiali/materials/matériaux/materiales/materialien I alluminio GB aluminum F aluminium E aluminio D aluminiumium			

<b>WAN S</b> FROM PAGE 164		CE  	 0,6 kg
	1 X MAX 40W G9 HSGS	<input type="radio"/> F9560050 <input type="radio"/> F9560009 <input checked="" type="radio"/> FF9560039 <input type="radio"/> F9560030	
materiali/materials/matériaux/materiales/materialien I alluminio GB aluminum F aluminium E aluminio D aluminiumium			
<b>ZEPPELIN 1</b> FROM PAGE 144		CE  	 15,0 kg
	1 X MAX 205W E27 HSGS	<input type="radio"/> F9800009	
materiali/materials/matériaux/materiales/materialien I cocoon, acciaio, cristallo GB cocoon, steel, crystal F cocoon, acier, cristal E cocoon, acero, cristal D cocoon, stahl, kristall			
<b>ZEPPELIN 2</b> FROM PAGE 144		CE  	 30,0 kg
	3 X MAX 150W E27 HSGS	<input type="radio"/> F9805009	
materiali/materials/matériaux/materiales/materialien I cocoon, acciaio, cristallo GB cocoon, steel, crystal F cocoon, acier, cristal E cocoon, acero, cristal D cocoon, stahl, kristall			
<b>ABAJOUR'HUI SMALL</b> UNDER COVER TECHNOLOGY FROM PAGE 206		CE  	 8,25 kg
	3 X MAX 75W E27 HSGS	<input type="radio"/> SA.5001.1	
materiali/materials/matériaux/materiales/materialien I installazione su cartongesso GB plaster installation F installation sur plâtre E instalación sobre escayola D Installation auf Gipskarton			
<b>ABAJOUR'HUI LARGE</b> UNDER COVER TECHNOLOGY FROM PAGE 207		CE  	 16,25 kg
	1 X MAX 150W E27 HSGS	<input type="radio"/> SA.5000.1	
materiali/materials/matériaux/materiales/materialien I installazione su cartongesso GB plaster installation F installation sur plâtre E instalación sobre escayola D Installation auf Gipskarton			
<b>SOFT SPUN SMALL FL</b> UNDER COVER TECHNOLOGY FROM PAGE 205		CE  	 8,50 kg
	2 X 18W 2G11 ELECTRONIC BALLAST	<input type="radio"/> SA.5004.1	
materiali/materials/matériaux/materiales/materialien I installazione su cartongesso GB plaster installation F installation sur plâtre E instalación sobre escayola D Installation auf Gipskarton			

<b>SOFT SPUN SMALL HL</b> UNDER COVER TECHNOLOGY FROM PAGE 205		CE 	 8,50 kg
---	--	--	---

 1 X MAX 120W R7s	<input type="radio"/> SA.5005.1
--	---------------------------------

materiali/materials/matériaux/materiales/materialien  
I installazione su cartongesso GB plaster installation F installation sur plâtre E instalación sobre escayola D Installation auf Gipskarton

<b>SOFT SPUN SMALL LED</b> UNDER COVER TECHNOLOGY FROM PAGE 205		CE 	 8,50 kg
--	--	--	---

1 LED 28W 1800lm 3000K CRI>70 ELECTRONIC DRIVER	<input type="radio"/> SA.5006.1
--	---------------------------------

materiali/materials/matériaux/materiales/materialien  
I installazione su cartongesso GB plaster installation F installation sur plâtre E instalación sobre escayola D Installation auf Gipskarton

<b>SOFT SPUN LARGE FL</b> UNDER COVER TECHNOLOGY FROM PAGE 204		CE 	 17,0 kg
---	--	--	---


 2 X 24W 2G11 (DIFFUSER) ELECTRONIC BALLAST + 1 LED 1,4W 80lm 2700K CRI>90 (BASE) ELECTRONIC DRIVER	<input type="radio"/> SA.5008.1
---	---------------------------------

materiali/materials/matériaux/materiales/materialien  
I installazione su cartongesso GB plaster installation F installation sur plâtre E instalación sobre escayola D Installation auf Gipskarton

<b>SOFT SPUN LARGE HL</b> UNDER COVER TECHNOLOGY FROM PAGE 204		CE 	 17,0 kg
---	--	--	---

 1 X MAX 160W R7s (DIFFUSER) + 1 LED 1,4W 80lm 2700K CRI>90 (BASE) ELECTRONIC DRIVER	<input type="radio"/> SA.5009.1
--	---------------------------------

materiali/materials/matériaux/materiales/materialien  
I installazione su cartongesso GB plaster installation F installation sur plâtre E instalación sobre escayola D Installation auf Gipskarton

<b>SOFT SPUN LARGE LED</b> UNDER COVER TECHNOLOGY FROM PAGE 204		CE 	 17,0 kg
--	--	--	---

1 LED 28W 1800lm 3000K CRI>70 (DIFFUSER) + 1 LED 1,4W 80lm 2700K CRI>90 (BASE) ELECTRONIC DRIVER	<input type="radio"/> SA.5007.1
---	---------------------------------

materiali/materials/matériaux/materiales/materialien  
I installazione su cartongesso GB plaster installation F installation sur plâtre E instalación sobre escayola D Installation auf Gipskarton

#### LEGEND

TIPOLOGIA / TYPOLOGY / UTILISATION / TIPOLOGÍA / VERSIONEN	
TERRA / FLOOR / LAMPADAIRE / PIE / STEHLEUCHTE	F
TAVOLO / TABLE / LAMPE DE TABLE / SOBREMESA / TISCHLEUCHTE	T
SOSPENSIONE / SUSPENSION / SUSPENSION / SUSPENSIÓN / HÄNGELEUCHTE	S
PLAFONE / CEILING / PLAFONNIER / PLAFÓN / DECKENLEUCHTE	C
PARETE / WALL / APPLIQUE MURALE / APLIQUE / WANDLEUCHTE	W

**MODULO**  
ELECTRO

www.modulelectro.ru

SIMBOLI / SYMBOLS / SYMBOLES / SÍMBOLOS / SYMBOLE	
DIAMETRO / DIAMETER / DIAMETRE / DIÁMETRO / DURCHMESSER	∅
CLASSE DI ISOLAMENTO I / INSULATION CLASS I / CLASSE D'ISOLATION I / CLASE DE AISLAMIENTO I / SCHUTZKLASSE I	
CLASSE DI ISOLAMENTO II / INSULATION CLASS II / CLASSE D'ISOLATION II / CLASE DE AISLAMIENTO II / SCHUTZKLASSE II	
CLASSE DI ISOLAMENTO III / INSULATION CLASS III / CLASSE D'ISOLATION III / CLASE DE AISLAMIENTO III / SCHUTZKLASSE III	
APPARECCHI PREDISPOSTI PER MONTAGGIO SU SUPERFICI INFIAMMABILI / FIXTURES READY FOR MOUNTING ON FLAMMABLE SURFACE / APPAREILS PRÉVUS POUR LE MONTAGE SUR DES SURFACES NORMALEMENT INFLAMMABLES / APARATO PREPARADO PARA EL MONTAJE DIRECTO SOBRE SUPERFICIES NORMALMENTE INFLAMABLES / GERÄTE FÜR MONTAGE AUF NORMAL ENTFLAMBAREBAUSTOFFE GEEIGNET	
DISTANZA MINIMA DAGLI OGGETTI ILLUMINATI / MIN DISTANCE FROM ILLUMINATED OBJECTS / DISTANCE MINIMALE DE L'OBJET ÉCLAIRÉ / DISTANCIA MÍNIMA DEL OBJETO ILUMINADO / MINDESTENTFERNUNG ZU DEM ZU BELEUCHTENDEN OBJEKT	0,2 m $\frac{1}{2}$
APPARECCHIO ORDINARIO (NESSUN SEGNO GRAFICO) / ORDINARY FIXTURES (NO SYMBOLS) / APPAREIL ORDINAIRE (AUCUN SYMBOLE) / APARATO NORMAL (SIN SÍMBOLO) / GEWÖHNLICHE LEUCHTE (KEIN SYMBOL)	IP 20
MARCHIO DI SICUREZZA EUROPEO / EUROPEAN SAFETY MARK / SIGLE DE SECURITÉ EUROPÉEN / DISTINTIVO DE SEGURIDAD EUROPEO / EUROPÄISCHES PRÜFZEICHEN	
PRODOTTO CONFORME ALLE DIRETTIVE COMUNITARIE EUROPEE / PRODUCT CONFORMS TO EUROPEAN DIRECTIVE COMMUNITY / PRODUIT CONFORME AUX DIRECTIVES DE LA COMMUNAUTÉ EUROPÉENNE / ARTÍCULO CONFORME A LAS DIRECTIVAS DE LA COMUNIDAD EUROPEA / CE-KENNZEICHEN	CE

GRADO DI PROTEZIONE (è indicato dalle lettere IP seguite da due cifre che indicano le conformità esposte in tabella) DEGREE OF PROTECTION (identified by the letters IP followed by two figures indicating the conformities as listed bodies) DEGRÉ DE PROTECTION (signalé par les lettres IP suivies de deux chiffres indiquant les conformités indiquées ci-dessous.) GRADO DE PROTECCIÓN (viene indicado por las letras IP seguidas de dos cifras cuyo significado se expone en la tabla siguiente.) SCHUTZGRADE (Buchstaben IP und zwei nachfolgende Ziffern geben die Zugehörigkeit zu einer Schutzart an)			
<b>1a figura:</b> protezione contro la penetrazione di corpi solidi <b>1st figure:</b> protection against penetration by solid bodies <b>1er chiffre:</b> protection contre la pénétration de corps solides <b>1 cifra:</b> protección contra la penetración de cuerpo sólidos <b>1 Ziffer:</b> Schutz gegen das Eindringen von Fremdkörpern		<b>2a figura:</b> protezione contro la penetrazione d'acqua <b>2nd figure:</b> protection against penetration by water <b>2er chiffre:</b> protection contre la pénétration d'eau <b>2 cifra:</b> protección contra la penetración de agua <b>2 Ziffer:</b> Schutz gegen das Eindringen von Feuchtigkeit	
<b>0</b>	Nessuna protezione / No protection / Pas de protection / Protección nula / Kein Schutz	<b>0</b>	Nessuna protezione / No protection / Pas de protection / Protección nula / Kein Schutz
<b>1</b>	Protetto contro corpi solidi di dimensioni superiori a 50mm / Protected against solid bodies over 50mm in diameter / Protégé contre des corps solides de plus de 50 mm de diamètre / Protección contra cuerpos sólidos de más de 50mm de diámetro / Schutz gegen das Eindringen von Fremdkörpern > 50mm	<b>1</b>	Protetto contro la caduta verticale di gocce d'acqua / Protected against drops of water falling vertically / Protégé contre la chute verticale de gouttes d'eau / Protección contra la caída vertical de gotas de agua / Schutz gegen Wassertropfen, die senkrecht herabfallen
<b>2</b>	Protetto contro corpi solidi di dimensioni superiori a 12mm / Protected against solid bodies over 12mm in diameter / Protégé contre des corps solides de plus de 12 mm de diamètre / Protección contra cuerpos sólidos de más de 12mm de diámetro / Schutz gegen das Eindringen von Fremdkörpern > 12mm	<b>2</b>	Protetto contro la caduta di gocce con inclinazione max 15° / Protected against drops of water at a max inclination of 15° / Protégé contre les gouttes d'eau à inclinaison maximale de 15° / Protección contra la caída de gotas de agua con un ángulo máximo de 15° / Schutz gegen Wassertropfen, die senkrecht herabfallen, max. 15° zur Senkrechten
<b>3</b>	Protetto contro corpi solidi di dimensioni superiori a 2,5mm / Protected against solid bodies over 2,5mm in diameter / Protégé contre des corps solides de plus de 2.5 mm de diamètre / Protección contra cuerpos sólidos de más de 2,5mm de diámetro / Schutz gegen das Eindringen von Fremdkörpern > 2,5mm	<b>3</b>	Protetto contro la caduta di gocce con inclinazione max 60° / Protected against drops of water at a max inclination of 60° / Protégé contre les gouttes d'eau à inclinaison maximale de 60° / Protección contra la caída de gotas de agua con un ángulo máximo de 60° / Schutz gegen Wassertropfen, die senkrecht herabfallen, max. 60° zur Senkrechten
<b>4</b>	Protetto contro corpi solidi di dimensioni superiori a 1mm / Protected against solid bodies over 1mm in diameter / Protégé contre des corps solides de plus de 1 mm de diamètre / Protección contra cuerpos sólidos de más de 1mm de diámetro / Schutz gegen das Eindringen von Fremdkörpern > 1mm	<b>4</b>	Protetto contro gli spruzzi d'acqua / Protected against splashes of water / Protégé contre les éclaboussures / Protección contra salpicaduras de agua / Spritzwassergeschützt
<b>5</b>	Protetto contro la polvere / Protected against dust / Protégé contre la poussière / Protección contra el polvo / Staubgeschützt	<b>5</b>	Protetto contro getti d'acqua / Protected against jets of water / Protégé contre les jets d'eau / Protección contra chorros de agua / Strahlwassergeschützt
<b>6</b>	Totalmente protetto contro la polvere / Fully protected against dust / Protégé hermétiquement contre la poussière / Totalmente protegido contra el polvo / Staubdicht		

**PHOTOGRAPHY:**

JEAN-BAPTISTE MONDINO  
SANTI CALECA  
TOMMASO SARTORI  
RAMAK FAZEL  
GERMANO BORRELLI  
DARIO PIACENTINI

**STYLISTS:**

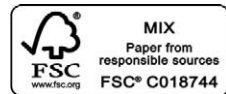
GABRIELLA ZECCA  
RAVAIOLI - SILENZI



**PHOTO PRODUCT:**

PIERO FASANOTTO

**PRINT:**

LITOPAT, VERONA, ITALY



 **MODUL**   
**ELECTRO**  
[www.modulelectro.ru](http://www.modulelectro.ru)

**EDIZIONE NOVEMBRE 2010 / EDITION NOVEMBER 2010 / EDITION: NOVEMBRE 2010 / EDICION: NOVIEMBRE 2010 / AUFLAGE: NOVEMBER 2010**

COD. 999001171

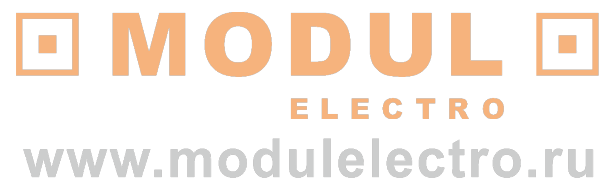
FLOS SI RISERVA IL DIRITTO DI APPORTARE AI PROPRI MODELLI, SENZA ALCUN PREAVVISO, QUALSIASI MODIFICA RITENESSE OPPORTUNA.


FLOS RESERVES THE RIGHT TO INTRODUCE ANY CHANGES TO ITS OWN MODELS, WITHOUT PRIOR NOTICE.

A TOUT MOMENT ET SANS PRÉAVIS, FLOS SE RÉSERVE LE DROIT D'APPORTER À SES PRODUITS TOUTE MODIFICATION QU'ELLE JUGERAIT OPPORTUNE.

FLOS SE RESERVA EL DERECHO DE REALIZAR CUALQUIER MODIFICACIÓN EN SUS MODELOS, SIN PREVIO AVISO.

FLOS BEHALT SICH DAS RECHT VOR ÄNDERUNGEN VORZUNEHMEN, OHNE SOFORTIGE BENACHRIGTIGUNG.



  
ELECTRO  
[www.modulelectro.ru](http://www.modulelectro.ru)

FLOS

[www.flos.com](http://www.flos.com)