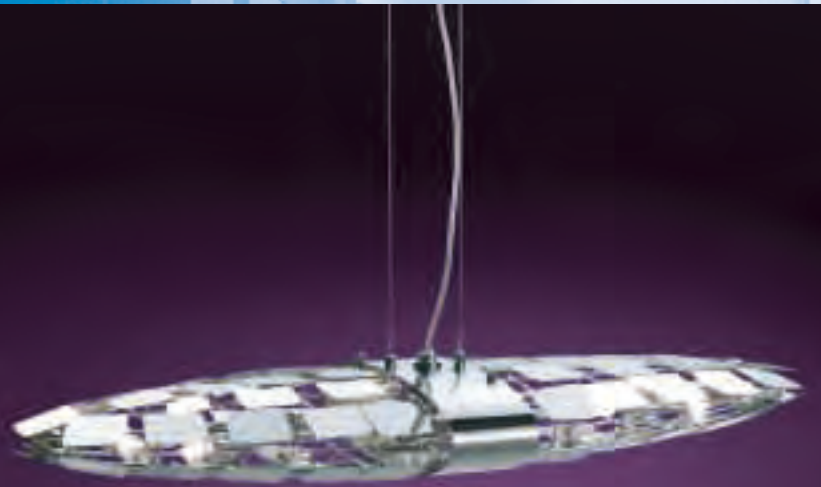
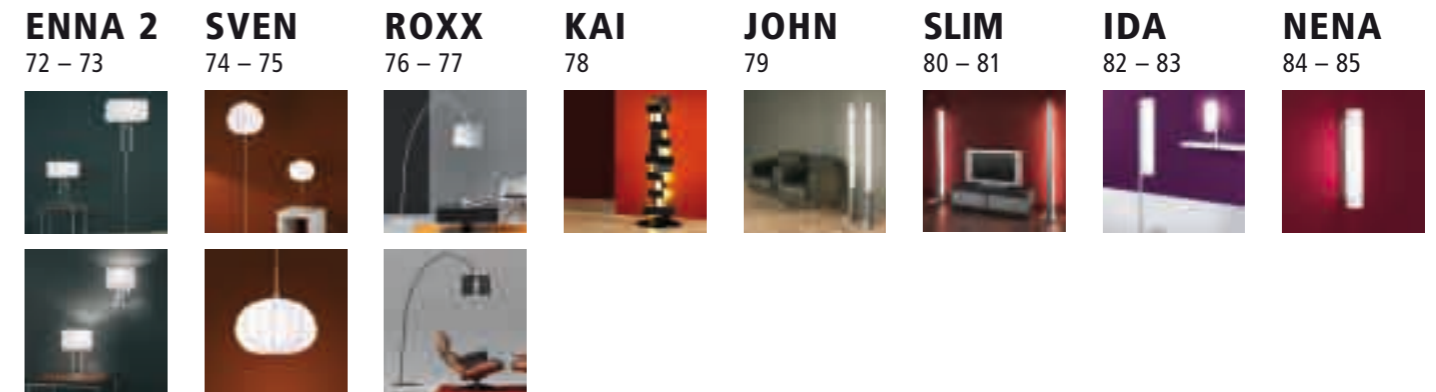




INSPIRATION 11





ADONIS	86 – 87	HL-25	113	LEA 2	121	RON	32 – 33
AIDA	130	HL-30	114 – 115	LEN	94	ROCCO	44 – 45
ALEXANDRIA	10 – 11	HL-35	116	LEON 1	128 – 129	ROXX	76 – 77
ARGOS 2	90 – 91	HL-40	117	LINA	132 – 133	RUBEN	149
BELLA	134 – 135	HL-60	118	LIVA	106 – 107	RUBEN 1	150 – 151
CHRIS	60 – 65	HL-70	119	LOU	16 – 17	SALLY	142 – 143
CONA	141	IDA	82 – 83	LUIS	123	SAPHIA	140
CORA	145	INO	92 – 93	LUKA	48 – 49	SLIM	80 – 81
DIVA	146 – 147	ISA	144	MARA	136	SONJA	66 – 69
ELISA	6 – 9	JANA	40 – 43	MARC	124 – 125	STEN	88 – 89
EMMI	122	JOHN	79	MELLA	131	STIG	46 – 47
ENNA 1	70 – 71	KAI	78	NENA	84 – 85	SVEN	74 – 75
ENNA 2	72 – 73	KAJA	154 – 155	NOEL	18 – 21	TILL	138 – 139
GINA	137	KENO	156 – 159	NORA	58	TIM	22 – 25
GL-10	102	KIAN	34 – 37	OLE	126 – 127	TIMO	100 – 101
GL-20	104 – 105	LANA	12 – 13	PABLO	98 – 99	TOCO	95
GL-25	103	LARA	54 – 57	PEARL 2	14 – 15	TOSCA	148
HAYO	30 – 31	LARS	38 – 39	RICK	59	VERO	96 – 97
HL-15	108 – 110	LEA 1	120	ROD	152	XENIA	50 – 53
HL-20	111 – 112			ROD 1	153		

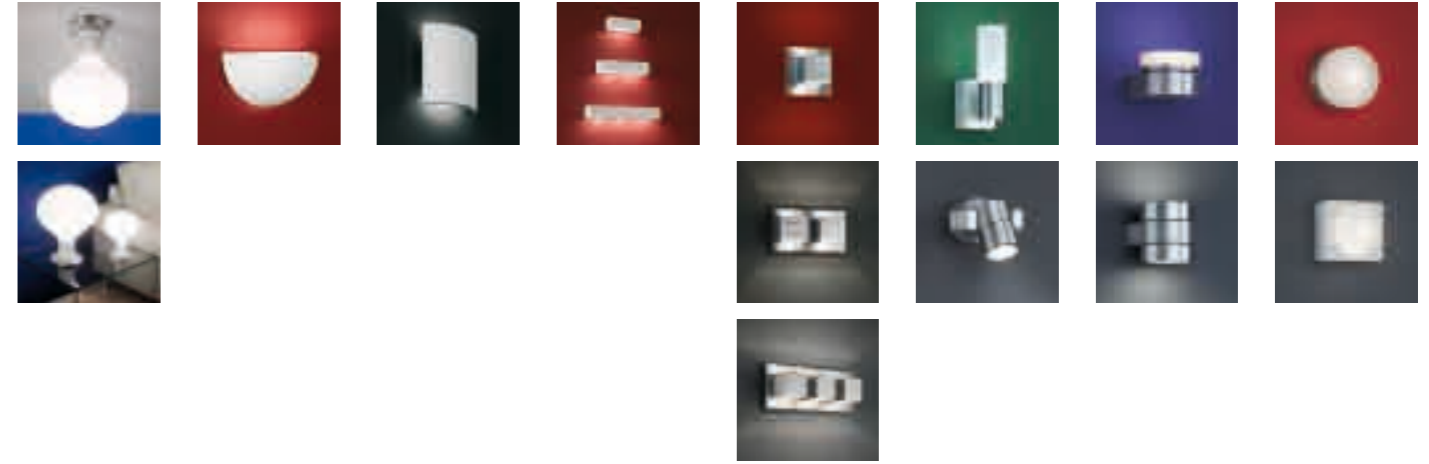
INDEX

Leuchtenübersicht
Lamp summary

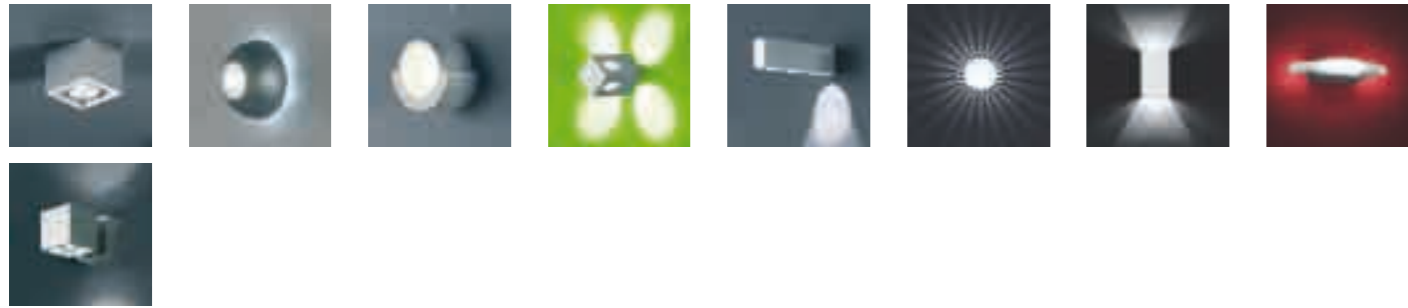
ADONIS 86 – 87 **STEN** 88 – 89 **ARGOS 2** 90 – 91 **INO** 92 – 93 **LEN** 94 **TOCO** 95 **VERO** 96 – 97 **PABLO** 98 – 99



TIMO 100 – 101 **GL-10** 102 **GL-25** 103 **GL-20** 104 – 105 **LIVA** 106 – 107 **HL-15** 108 – 110 **HL-20** 111 – 112 **HL-25** 113



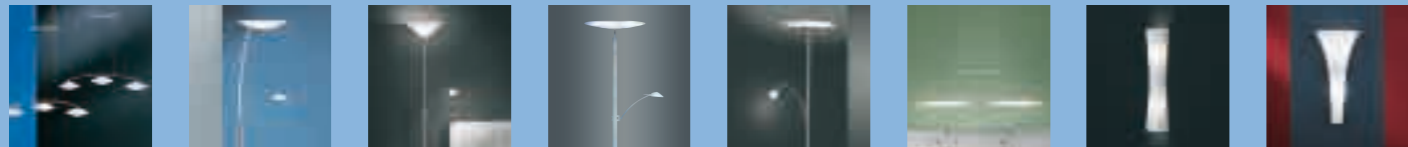
HL-30 114 – 115 **HL-35** 116 **HL-40** 117 **HL-60** 118 **HL-70** 119 **LEA 1** 120 **LEA 2** 121 **EMMI** 122



LUIS 123 **MARC** 124 – 125 **OLE** 126 – 127 **LEON 1** 128 – 129 **AIDA** 130 **MELLA** 131 **LINA** 132 – 133 **BELLA** 134 – 135

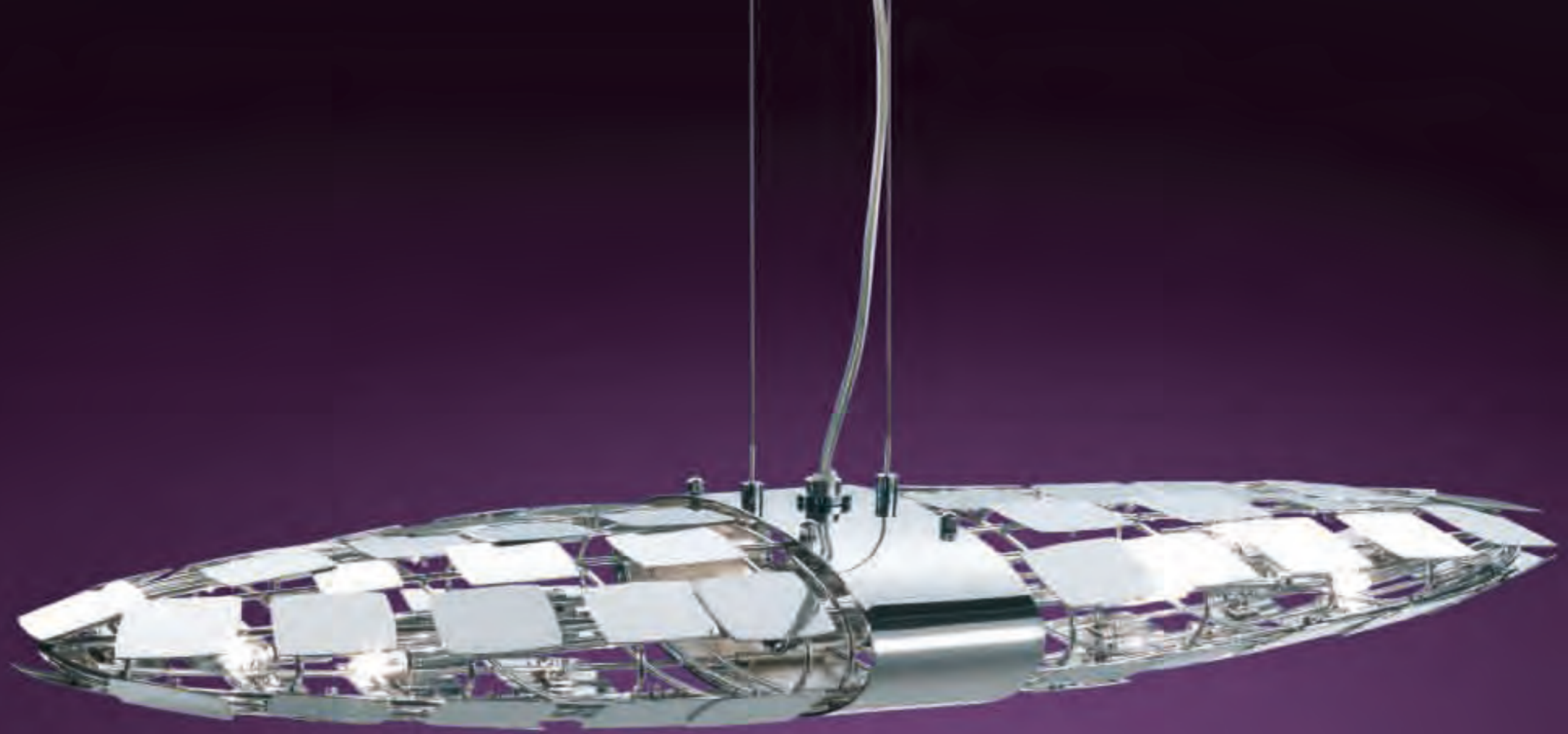


MARA 136 **GINA** 137 **TILL** 138 – 139 **SAPHIA** 140 **CONA** 141 **SALLY** 142 – 143 **ISA** 144 **CORA** 145



DIVA 146 – 147 **TOSCA** 148 **RUBEN** 149 **RUBEN 1** 150 – 151 **ROD** 152 **ROD 1** 153 **KAJA** 154 – 155 **KENO** 156 – 159

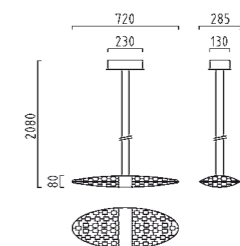




ELISA

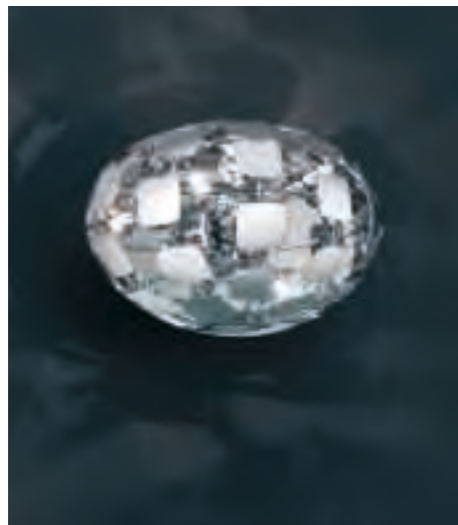
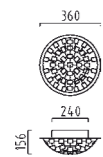
ELISA
chrom
inkl. Leuchtmittel und
elektronischem Trafo
chrome
incl. lamps and
electronic transformer

8 x QT9, max. 20 W, 12 V, G4
86/1121.04

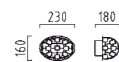




6 x QT9, max. 20 W, 12 V, G4
65/1121.04



3 x QT9, max. 20 W, 12 V, G4
38/1121.04

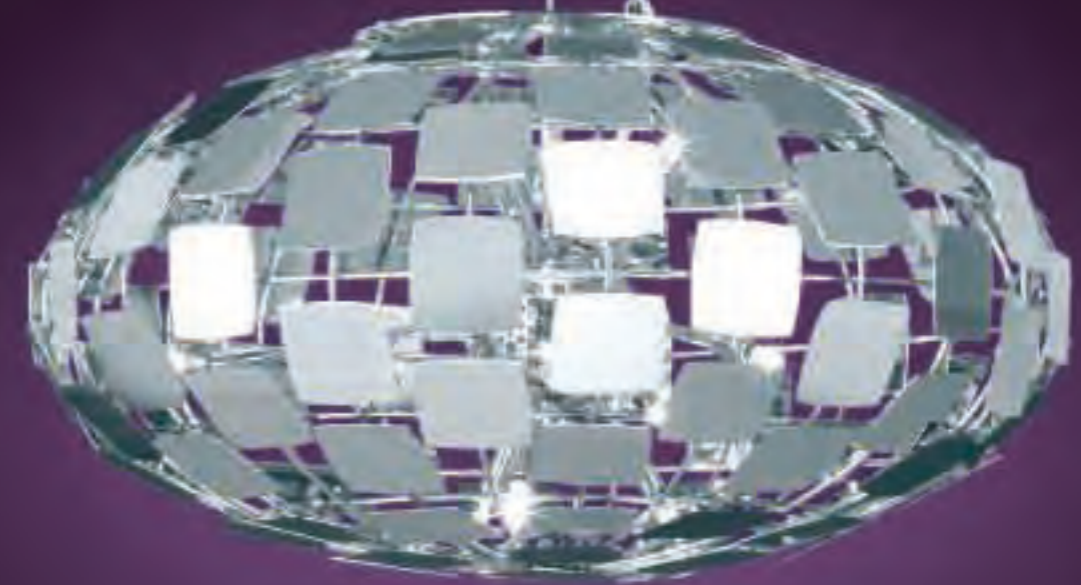


ELISA

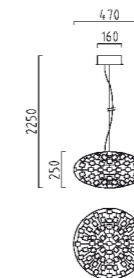
ELISA

chrom
 inkl. Leuchtmittel und
 elektronischem Trafo

chrome
 incl. lamps and
 electronic transformer



9 x QT9, max. 20 W, 12 V, G4
96/1121.04



ALEXANDRIA

ALEXANDRIA

mit Kristallsteinen
inkl. Leuchtmittel und
elektronischem Trafo

with crystals
incl. lamps and
electronic transformer

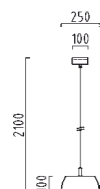
3 x QT9, max. 20 W, 12 V, G4

mattweiß - mattschwarz
white mat - black mat

36/1107.08

aluminium matt - mattweiß
aluminium mat - white mat

36/1108.26



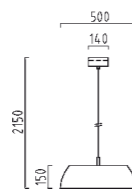
7 x QT9, max. 20 W, 12 V, G4

mattweiß - mattschwarz
white mat - black mat

76/1107.08

aluminium matt - mattweiß
aluminium mat - white mat

76/1108.26





LANA

LANA
edelstahl - finish
stainless steel - finish
1 x A60, max. 100 W, E27

E Energiesparlampen möglich
energy saving lamps can be used



Dekorglas graphit - gold
decorative glass graphite - gold
16/975.86/4431



Dekorglas opal satiniert
decorative glass opal satinised
16/975.86/4419



PEARL 2

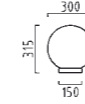
PEARL 2

mattnickel
Kugel Polycarbonat klar
nickel mat
globe polycarbonate clear

E Energiesparlampen möglich
energy saving lamps can be used



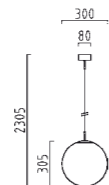
1 x A60, max. 60 W, E27
19/1165.06/4802



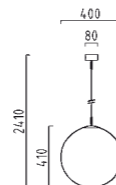
1 x A60, max. 60 W, E27
19/1165.06/4803



1 x A60, max. 60 W, E27
16/1165.06/4802



1 x A60, max. 60 W, E27
16/1165.06/4803



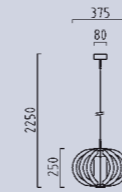
LOU

LOU
mattnickel
nickel mat
1 x TC-TSE, max. 18 W, E27

E für Energiesparlampen
for energy saving lamps

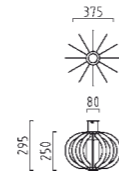
Acryl umbra
acrylic umber
16/1101.06/4736

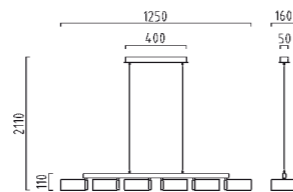
Acryl satiniert
acrylic satinised
16/1101.06/4230



Acryl umbra
acrylic umber
15/1101.06/4736

Acryl satiniert
acrylic satinised
15/1101.06/4230





inkl. Energiesparlampen
incl. energy saving lamps
QT14, 33 W
6 x QT14, max. 40 W, G9
66/1144.06/4973

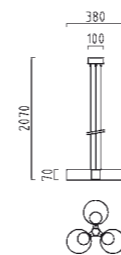
NOEL

NOEL
mattnickel
Opalglas
nickel mat
opal glass

E für Energiesparlampen
for energy saving lamps

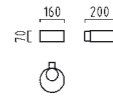


inkl. Energiesparlampen
incl. energy saving lamps
QT14, 33 W
3 x QT14, max. 40 W, G9
36/1144.06/4973



inkl. Energiesparlampen
incl. energy saving lamps
QT14, 48 W

1 x QT14, max. 60 W, G9
18/1144.06/4973



NOEL

NOEL
mattnickel
Opalglas
nickel mat
opal glass

E für Energiesparlampen
for energy saving lamps

TIM

TIM
 mattnickel - chrom
 Glas weiß dekoriert
 inkl. Energiesparlampen QT14, 33 W
 nickel mat - chrome
 glass white decorated
 incl. energy saving lamps QT14, 33 W

E für Energiesparlampen
 for energy saving lamps

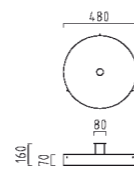


TIM

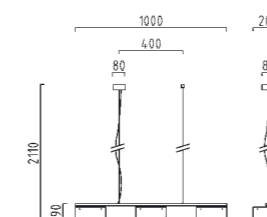
TIM
 mattnickel
 Glas weiß dekoriert
 nickel mat
 glass white decorated

E Energiesparlampen möglich
 energy saving lamps can be used

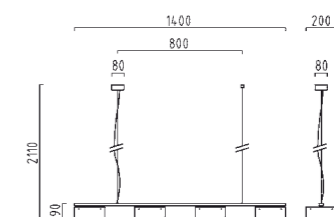
3 x C35, max. 60 W, E14
35/707.06/4232



3 x QT14, max. 60 W, G9
36/722.27/4346



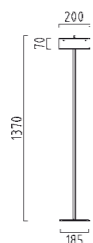
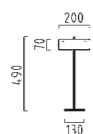
4 x QT14, max. 60 W, G9
46/722.27/4346



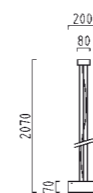
Deckenbefestigung variabel
 ceiling mounting variable



3 x QT14, max. 40 W, G9
39/721.27/4346



3 x QT14, max. 40 W, G9
37/721.27/4346



3 x QT14, max. 40 W, G9
36/721.27/4346



TIM
 mattnickel - chrom
 Glas weiß dekoriert
 inkl. Energiesparlampen QT14, 33 W
 nickel mat - chrome
 glass white decorated
 incl. energy saving lamps QT14, 33 W

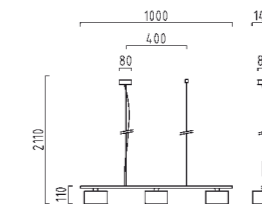
E für Energiesparlampen
 for energy saving lamps

TIM

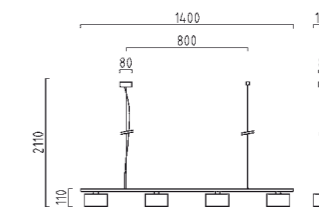
JIM

JIM
edelstahl - finish
Opalglas satiniert
inkl. Energiesparlampen QT14, 33 W
stainless steel - finish
opal glass satinised
incl. energy saving lamps QT14, 33 W

E für Energiesparlampen
for energy saving lamps



3 x QT14, max. 60 W, G9
36/827.86/4144



4 x QT14, max. 60 W, G9
46/827.86/4144

Deckenbefestigung variabel
ceiling mounting variable




JIM
 edelstahl - finish
 Opalglas satiniert
 inkl. Energiesparlampe QT14, 33 W
 stainless steel - finish
 opal glass satinised
 incl. energy saving lamp QT14, 33 W


E für Energiesparlampen
 for energy saving lamps

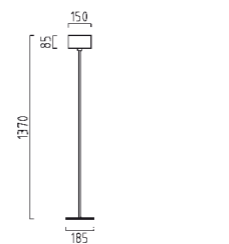
JIM



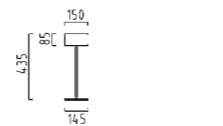
 mit Dimmer
 with dimmer
 1 x QT14, max. 60 W, G9
19/828.86/4144



 1 x QT14, max. 60 W, G9
18/827.86/4144



mit Dimmer
 with dimmer
 1 x QT14, max. 60 W, G9
17/827.86/4144



mit Dimmer
 with dimmer
 1 x QT14, max. 60 W, G9
19/827.86/4144



HAYO

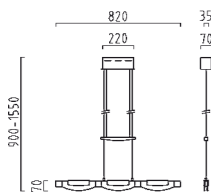
HAYO

aluminium eloxiert
 Glas satiniert
 höhenverstellbar
 inkl. Leuchtmittel und
 elektronischem Trafo

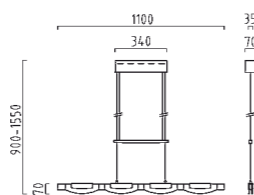
aluminium anodised
 glass satinised
 height adjustable
 incl. lamps and
 electronic transformer



6 x QT9, max. 20 W, 12 V, G4
66/1152.25/4400



8 x QT9, max. 20 W, 12 V, G4
86/1152.25/4400

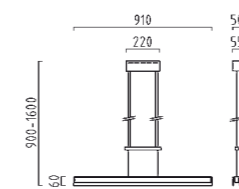




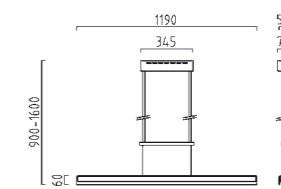
RON

RON
 edelstahl - finish
 Dekorglas grau
 höhenverstellbar
 inkl. Leuchtmittel und elektronischem Trafo

stainless steel - finish
 decorative glass grey
 height adjustable
 incl. lamps and electronic transformer



7 x QT12, max. 20 W, 12 V, GY 6,35
76/745.86/4467



9 x QT12, max. 20 W, 12 V, GY 6,35
96/745.86/4462

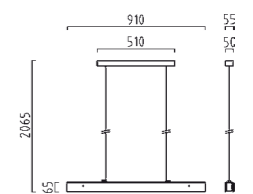


KIAN

KIAN
 mattnickel
 Dekorglas weiß / klar
 mit EVG
 mit Dimmer
 inkl. Energiesparlampe
 nickel mat
 decorative glass white / clear
 with electronic ballast
 with dimmer
 incl. energy saving lamp

E für Energiesparlampen
 for energy saving lamps

1 x T16, 21 W, G5
16/919.86/4977





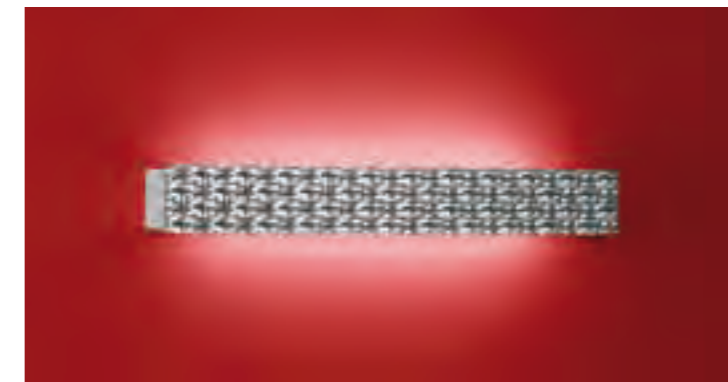
KIAN

KIAN

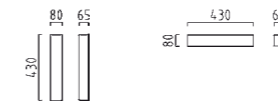
mattnickel
Strukturacryl, glänzend
mit EVG
inkl. Energiesparlampe

nickel mat
structured acrylic, glossy
with electronic ballast
incl. energy saving lamp

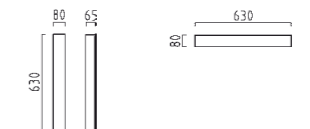
E für Energiesparlampen
for energy saving lamps



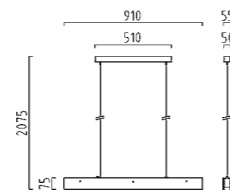
1 x TC-L, 24 W, 2G11
18/1006.06/4322



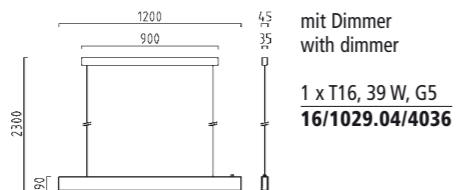
1 x T16, 24 W, G5
18/1007.06/4325



mit Dimmer
with dimmer
1 x T16, 21 W, G5
16/919.86/4348



LARS

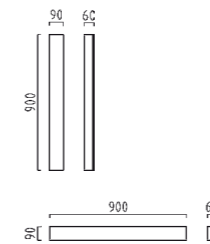


LARS

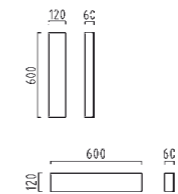
chrom
Glas weiß / Glasenden verspiegelt
mit EVG
inkl. Energiesparlampe

chrome
glass white / mirrored glass ends
with electronic ballast
incl. energy saving lamp

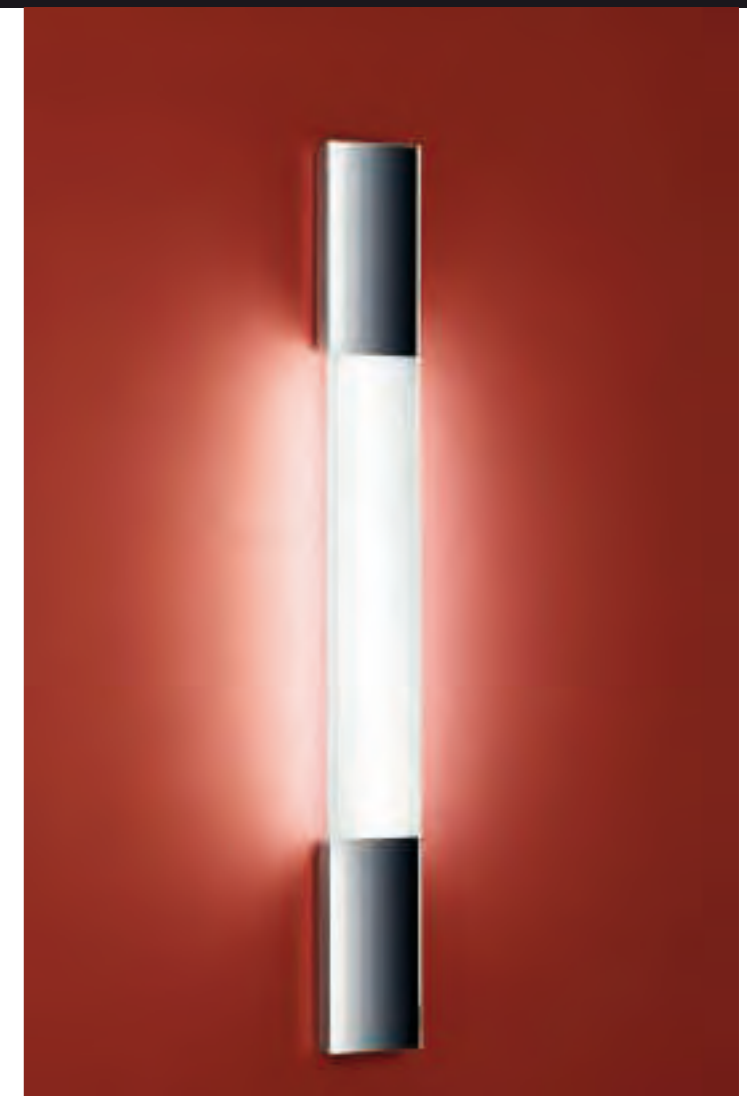
E für Energiesparlampen
for energy saving lamps



1 x T16, 24 W, G5
18/1029.04/4037

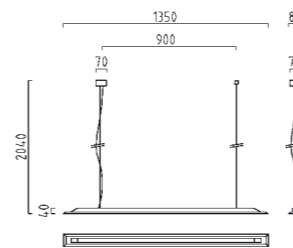


1 x T16, 24 W, G5
18/1030.04/4026



IP44





8 x QT14, max. 25 W, G9
86/708.86/4355

JANA

JANA

edelstahl - finish
 Glas teilsatiniert
 inkl. Energiesparlampen QT14, 20 W
 stainless steel - finish
 glass partially satinised
 incl. energy saving lamps QT14, 20 W

E für Energiesparlampen
 for energy saving lamps

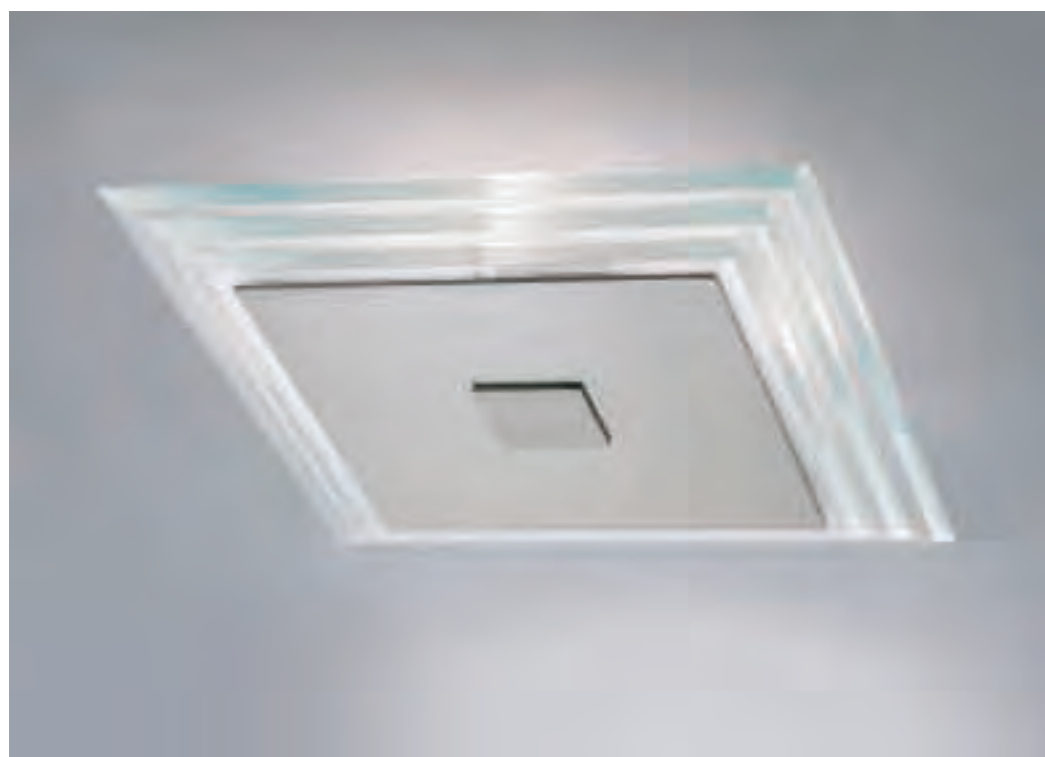
Deckenbefestigung variabel
 ceiling mounting variable



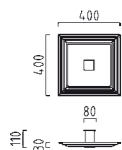
JANA

JANA
 edelstahl - finish
 Glas teilsatiniert
 stainless steel - finish
 glass partially satinised

E für Energiesparlampen
 for energy saving lamps



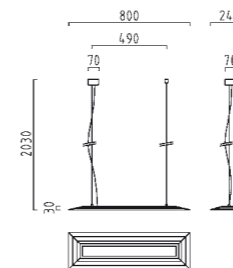
inkl. Energiesparlampen QT14, 33 W
 incl. energy saving lamps QT14, 33 W
 4 x QT14, max. 40 W, G9
45/708.86/4482



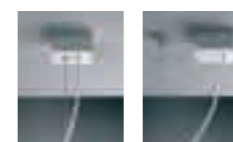
inkl. Energiesparlampe QT14, 33 W
 incl. energy saving lamp QT14, 33 W
 1 x QT14, max. 40 W, G9
18/608.86/4330



inkl. Energiesparlampen QT14, 20 W
 incl. energy saving lamps QT14, 20 W
 8 x QT14, max. 25 W, G9
86/608.86/4170



Deckenbefestigung variabel
 ceiling mounting variable



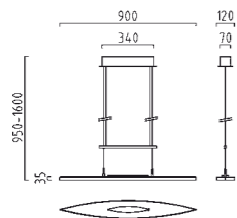
ROCCO

ROCCO

edelstahl - finish
Glas satiniert
höhenverstellbar
inkl. Leuchtmittel und
elektronischem Trafo

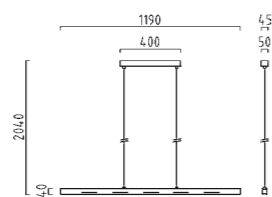
stainless steel - finish
glass satinised
height adjustable
incl. lamps and
electronic transformer

10 x QT9, max. 20 W, 12 V, G4
106/419.86/4912





12 x 2 W, LED warm weiß / warm white ca. 3300 K
126/1135.06



Auf Anfrage:
 Betriebsgerät dimmbar
 On request:
 electronic control gear dimmable

STIG

STIG
 mattnickel
 mit Betriebsgerät
 nickel mat
 with electronic control gear

LED



3 x 1 W, LED warm weiß / warm white ca. 3300 K
38/1134.06

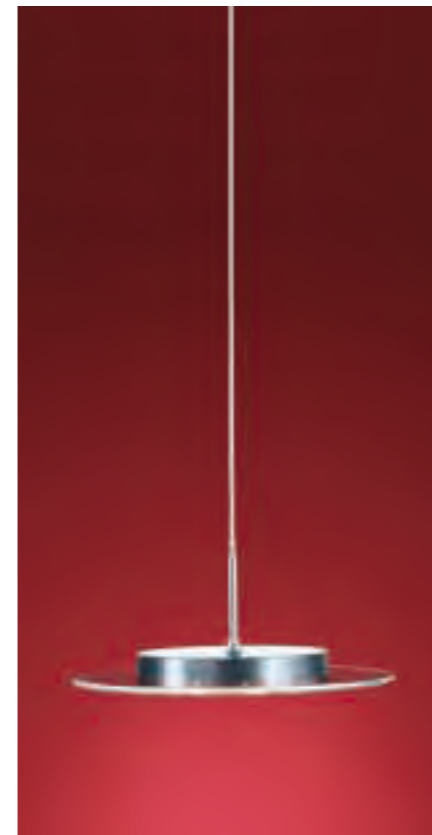




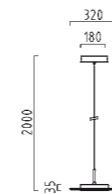
LUKA

LUKA
 mattnickel
 Glas klar
 mit Betriebsgerät
 nickel mat
 glass clear
 with electronic control gear

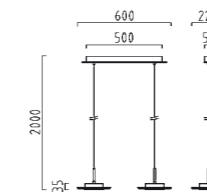
LED



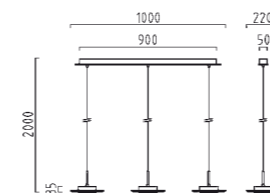
9 x 1 W, LED warm weiß / warm white ca. 3300 K
16/1012.06/4427



12 x 1 W, LED warm weiß / warm white ca. 3300 K
26/1011.06/4426



18 x 1 W, LED warm weiß / warm white ca. 3300 K
36/1011.06/4426



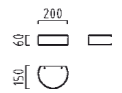


XENIA

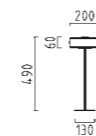


XENIA
 edelstahl - finish
 Glas satiniert
 inkl. Energiesparlampe/n QT14, 33 W
 stainless steel - finish
 glass satinised
 incl. energy saving lamp/s QT14, 33 W

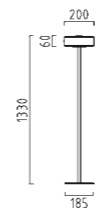
E für Energiesparlampen
 for energy saving lamps



1 x QT14, max. 60 W, G9
18/748.86/4569



mit Dimmer
 with dimmer
 2 x QT14, max. 40 W, G9
29/748.86/4566



mit Dimmer
 with dimmer
 2 x QT14, max. 40 W, G9
27/748.86/4566



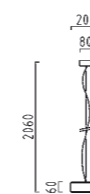
XENIA



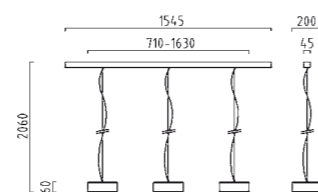
XENIA

edelstahl - finish
Glas satiniert
inkl. Energiesparlampen QT14, 33 W
stainless steel - finish
glass satinised
incl. energy saving lamps QT14, 33 W

E für Energiesparlampen
for energy saving lamps



2 x QT14, max. 40 W, G9
26/748.86/4566



längenverstellbar
length adjustable

6 x QT14, max. 40 W, G9
66/748.86/4566

*Deckenbefestigung variabel
ceiling mounting variable

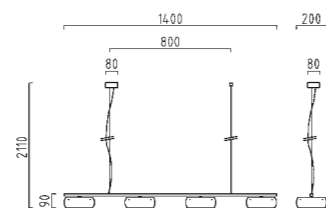


LARA

LARA

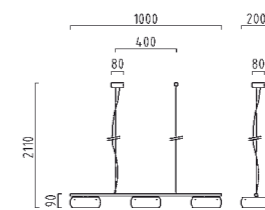
mattnickel - chrom
Opalglas
inkl. Energiesparlampen QT14, 33 W
nickel mat - chrome
opal glass
incl. energy saving lamps QT14, 33 W

E für Energiesparlampen
for energy saving lamps



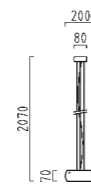
4 x QT14, max. 60 W, G9
46/722.27/4445

Deckenbefestigung variabel
ceiling mounting variable



3 x QT14, max. 60 W, G9
36/722.27/4445

LARA



3 x QT14, max. 40 W, G9
36/721.27/4445



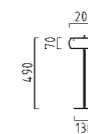
LARA

mattnickel - chrom
Opalglas
inkl. Energiesparlampen QT14, 33 W
nickel mat - chrome
opal glass
incl. energy saving lamps QT14, 33 W

E für Energiesparlampen
for energy saving lamps



3 x QT14, max. 40 W, G9
37/721.27/4445



3 x QT14, max. 40 W, G9
39/721.27/4445

NORA

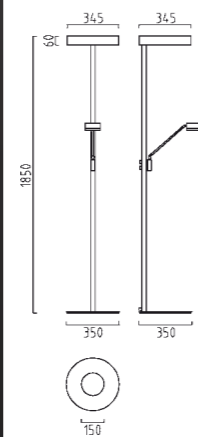
NORA

mattnickel
Acryl satiniert
mit EVG
mit Dimmer für Deckenfluter
mit Schalter für Leselicht
Leselicht dreh- und schwenkbar
inkl. Energiesparlampen

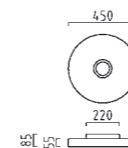
nickel mat
acrylic satinised
with electronic ballast
with dimmer for uplight
with switch for reading light
reading light rotatable and tiltable
incl. energy saving lamps

E für Energiesparlampen
for energy saving lamps

1 x T16-R, 40 W, 2GX13 +
1 x GX53, 9 W
27/1002.06/4251



1 x T16-R, 40 W, 2GX13
15/1105.06/4357



1 x T16-R, 22 W, GX13
18/1105.06/4364



RICK

RICK

mattnickel
Acryl satiniert
mit EVG
inkl. Energiesparlampe

nickel mat
acrylic satinised
with electronic ballast
incl. energy saving lamp

E für Energiesparlampen
for energy saving lamps

CHRIS

CHRIS

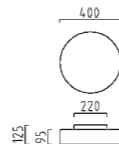
mattnickel
Schirm, Chintz weiß
mit EVG
inkl. Energiesparlampe

nickel mat
shade, chintz white
with electronic ballast
incl. energy saving lamp

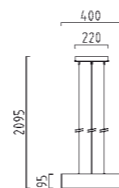
E für Energiesparlampen
for energy saving lamps



1 x T16-R, 40 W, 2GX13
15/1103.06/9240



1 x T16-R, 40 W, 2GX13
16/1103.06/9240





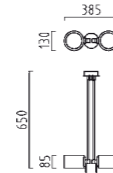
CHRIS

mattchrom - aluminium eloxiert
Schirm, Chintz weiß
inkl. Leuchtmittel

chrome mat - aluminium anodised
shade, chintz white
incl. lamp/s

dreh- und schwenkbar
rotatable and tiltable

2 x QT18, max. 75 W, B15d
25/1163.25/9246



CHRIS

drehbar
rotatable

1 x QT18, max. 75 W, B15d
18/1164.25/9246



CHRIS

mattchrom - aluminium eloxiert
Schirm, Chintz weiß
dreh- und schwenkbar
mit Touchdimmer
inkl. Energiesparlampe

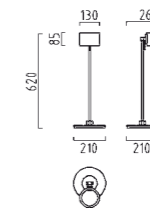
chrome mat - aluminium anodised
shade, chintz white
rotatable and tiltable
with touchdimmer
incl. energy saving lamp

E für Energiesparlampen
for energy saving lamps

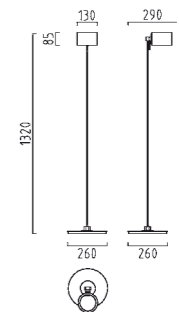


Schirm Chintz weiß
shade chintz white

1 x QT12, 65 W IRC, 12 V, GY 6,35
19/1163.25/9246



1 x QT12, 65 W IRC, 12 V, GY 6,35
17/1163.25/9246



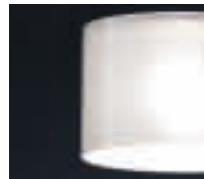
CHRIS

CHRIS

mattchrom - aluminium eloxiert
Opalglas
dreh- und schwenkbar
mit Touchdimmer
inkl. Energiesparlampe

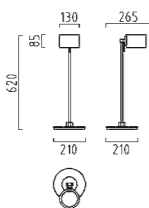
chrome mat - aluminium anodised
opal glass
rotatable and tiltable
with touchdimmer
incl. energy saving lamp

E für Energiesparlampen
for energy saving lamps

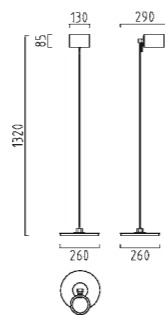


Opalglas
opal glass

1 x QT12, 65 W IRC, 12 V, GY 6,35
19/1163.25/4148



1 x QT12, 65 W IRC, 12 V, GY 6,35
17/1163.25/4148

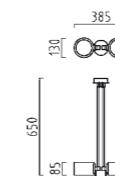


CHRIS

mattchrom - aluminium eloxiert
Opalglas
inkl. Leuchtmittel

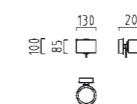
chrome mat - aluminium anodised
opal glass
incl. lamp/s

dreh- und schwenkbar
rotatable and tiltable
2 x QT18, max. 75 W, B15d
25/1163.25/4148



drehbar
rotatable

1 x QT18, max. 75 W, B15d
18/1164.25/4148



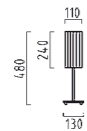
SONJA

SONJA
 mattnickel
 Schirm, Plissé weiß
 nickel mat
 shade, plissé white

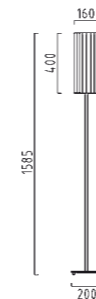
E für Energiesparlampen
 for energy saving lamps



1 x TC-TSE, max. 20 W, E27
19/994.06/9224



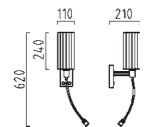
1 x TC-TSE, max. 20 W, E27
17/994.06/9225



getrennt schaltbar
 Leselicht dreh- und schwenkbar
 LED mit Betriebsgerät
 switchable separately
 reading light rotatable and tiltable
 LED with electronic control gear

LED

1 x TC-TSE, max. 20 W, E27 +
 1 x 1 W, LED, warm weiß /
 warm white ca. 3300 K
28/994.06/9223



1 x TC-TSE, max. 20 W, E27
18/994.06/9223



SONJA

SONJA

mattnickel
Schirm, Chintz weiß

nickel mat
shade, chintz white

E Energiesparlampen möglich
energy saving lamps can be used



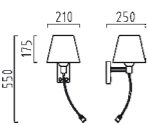
1 x A60, max. 60 W, E27
18/994.06/9220

getrennt schaltbar
Leselicht dreh- und schwenkbar
LED mit Betriebsgerät

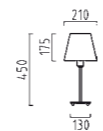
switchable separately
reading light rotatable and tiltable
LED with electronic control gear

LED

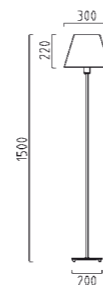
1 x A60, max. 60 W, E27 +
1 x 1 W, LED warm weiß / warm white ca. 3300 K
28/994.06/9220



1 x A60, max. 60 W, E27
19/994.06/9220



1 x A60, max. 60 W, E27
17/994.06/9222



ENNA 1

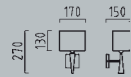
ENNA 1

blanknickel
Schirm, Chintz weiß
nickel polished
shade, chintz white

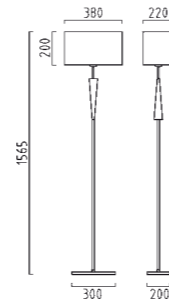
E Energiesparlampen möglich
energy saving lamps can be used



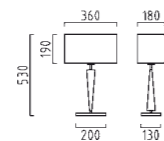
1 x C35, max. 40 W, E14
18/1136.10/9244



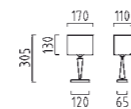
1 x A60, max. 60 W, E27
17/1136.10/9243



1 x A60, max. 60 W, E27
19/1137.10/9245



1 x C35, max. 40 W, E14
19/1136.10/9244



ENNA 2

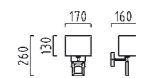
ENNA 2

blanknickel
Schirm, Chintz weiß
nickel polished
shade, chintz white

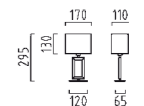
E Energiesparlampen möglich
energy saving lamps can be used



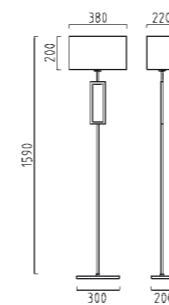
1 x C35, max. 40 W, E14
18/1138.10/9244



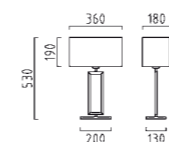
1 x C35, max. 40 W, E14
19/1138.10/9244



1 x A60, max. 60 W, E27
17/1138.10/9243



1 x A60, max. 60 W, E27
19/1139.10/9245



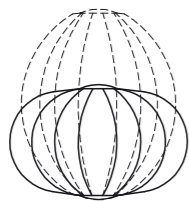
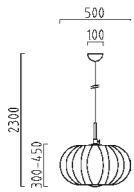
SVEN

SVEN

chrom
Schirm, PVC weiß, verstellbar
chrome
shade, PVC white, adjustable

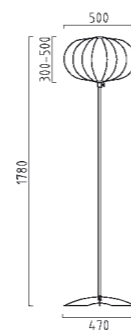
E Energiesparlampen möglich
energy saving lamps can be used

1 x A60, max. 60 W, E27
16/1022.04

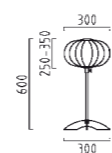


Alle Schirme sind verstellbar
All shades are adjustable

1 x A60, max. 60 W, E27
17/1022.04



1 x C35, max. 40 W, E14
19/1022.04





ROXX

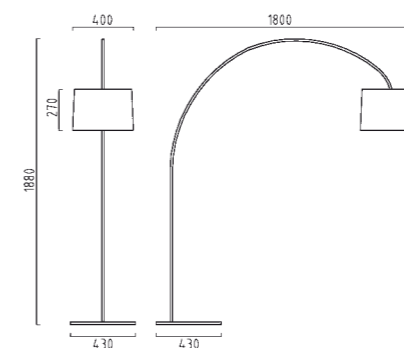
ROXX
Schirm PVC
shade PVC

1 x A60, max. 100 W, E27

E Energiesparlampen möglich
energy saving lamps can be used

weiß mit glattem Schirm
white with plain shade
17/1036.07/4745

schwarz mit geriffeltem Schirm
black with ribbed shade
17/1036.22/4746

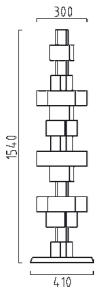


KAI

schwarz - gold
mit EVG
inkl. Energiesparlampe
black - gold
with electronic ballast
incl. energy saving lamp

E für Energiesparlampen
for energy saving lamps

1 x T16, 80 W, G5
17/1027.28



Auf Anfrage:
mit Tastdimmer
On request:
with push-button dimmer

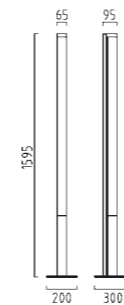
KAI

JOHN

edelstahl - finish
Acryl satiniert
mit Tastdimmer
mit EVG
inkl. Energiesparlampe T16, 54 W
stainless steel - finish
acrylic satinised
with push-button dimmer
with electronic ballast
incl. energy saving lamp T16, 54 W

E für Energiesparlampen
for energy saving lamps

1 x T16, 28/54 W, G5
17/620.86/4041



JOHN

SLIM

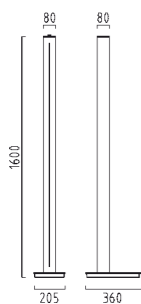
SLIM

edelstahl - finish
Acryl satiniert
mit Tastdimmer
mit EVG
inkl. Energiesparlampe T16, 49 W

stainless steel - finish
acrylic satinised
with push-button dimmer
with electronic ballast
incl. energy saving lamp T16, 49 W

E für Energiesparlampen
for energy saving lamps

1 x T16, 35/49 W, G5
17/959.86/4351



IDA



IDA

aluminium eloxiert
Acryl opal matt
mit EVG
inkl. Energiesparlampe

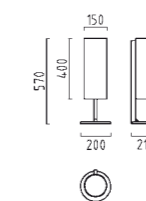
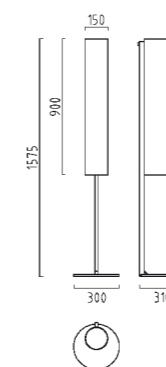
aluminium anodised
acrylic opal mat
with electronic ballast
incl. energy saving lamp

E für Energiesparlampen
for energy saving lamps

mit Dimmer
with dimmer

1 x T16, 21 W, G5
17/1014.25/4485

1 x TC-L, 24 W, 2G11
19/1014.25/4486



NENA

NENA

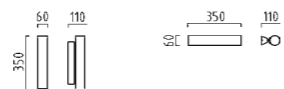
chrom
Acryl satiniert
mit EVG
inkl. Energiesparlampe

chrome
acrylic satinised
with electronic ballast
incl. energy saving lamp

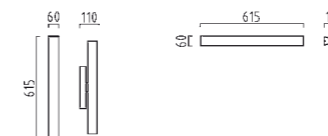
E für Energiesparlampen
for energy saving lamps



1 x T16, 8 W, G5
18/952.04/4678



1 x T16, 14 W, G5
18/953.04/4679





ADONIS

ADONIS

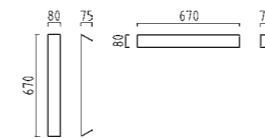
aluminium matt
Acryl satiniert
mit EVG

aluminium mat
acrylic satinised
with electronic ballast

E für Energiesparlampen
for energy saving lamps

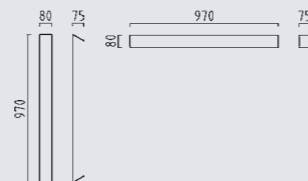
inkl. Energiesparlampe
incl. energy saving lamp

1 x T16, 14 W, G5
18/1116.26/4832



inkl. Energiesparlampe
incl. energy saving lamp
T16, 39 W

1 x T16, 21/39 W, G5
18/1117.26/4833

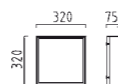




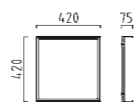
1 x TC-F, 18 W, 2G10
18/973.86/4762



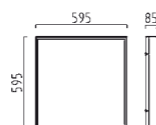
1 x T16-R, 22 W, 2GX13
18/972.86/4761



1 x T16-R, 40 W, 2GX13
18/971.86/4760



4 x T16, 14 W, G5
48/970.86/4891



STEN

edelstahl - finish
Acryl weiß / satiniert
mit Siebdruck silber
mit EVG
inkl. Energiesparlampe/n
stainless steel - finish
acrylic white / satin
with silver silk-screen printing
with electronic ballast
incl. energy saving lamp/s

E für Energiesparlampen
for energy saving lamps

STEN



1 x TC-L, 18 W, 2G11
18/974.86/4763





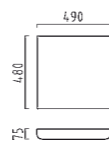
ARGOS 2

ARGOS 2

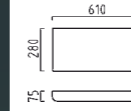
weiß
Acryl satiniert
mit EVG
inkl. Energiesparlampe/n
white
acrylic satinised
with electronic ballast
incl. energy saving lamp/s

E für Energiesparlampen
for energy saving lamps

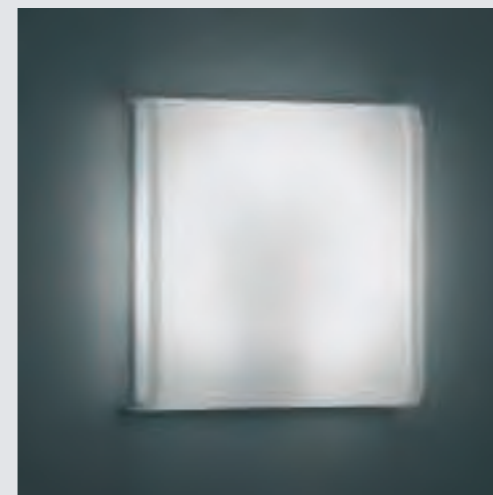
1 x T16-R, 40 W, 2GX13
15/935.07



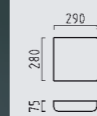
2 x T16, 24 W, G5
25/936.07



1 x TC-L, 24 W, 2G11
18/201.07



1 x T16-R, 22 W, 2GX13
15/934.07



INO

INO
 chrom
 Opalglas satiniert
 chrome
 opal glass satinised

E Energiesparlampen möglich
 energy saving lamps can be used



2 x C35, max. 40 W, E14
25/1170.04/5010

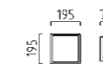


1 x C35, max. 60 W, E14
15/1170.04/5011



inkl. Energiesparlampe
 incl. energy saving lamp
 QT14, 28 W

1 x QT14, max. 40 W, G9
18/1170.04/5012



2 x C35, max. 40 W, E14
25/1169.04/5007



1 x C35, max. 60 W, E14
15/1169.04/5008



inkl. Energiesparlampe
 incl. energy saving lamp
 QT14, 28 W

1 x QT14, max. 40 W, G9
18/1169.04/5009



LEN



LEN
 mattnickel
 Opalglas
 inkl. Energiesparlampe/n QT14, 28 W
 nickel mat
 opal glass
 incl. energy saving lamp/s QT14, 28 W

E für Energiesparlampen
 for energy saving lamps

2 x QT14, max. 40 W, G9
28/1168.06/5004



1 x QT14, max. 40 W, G9
18/1168.06/5001



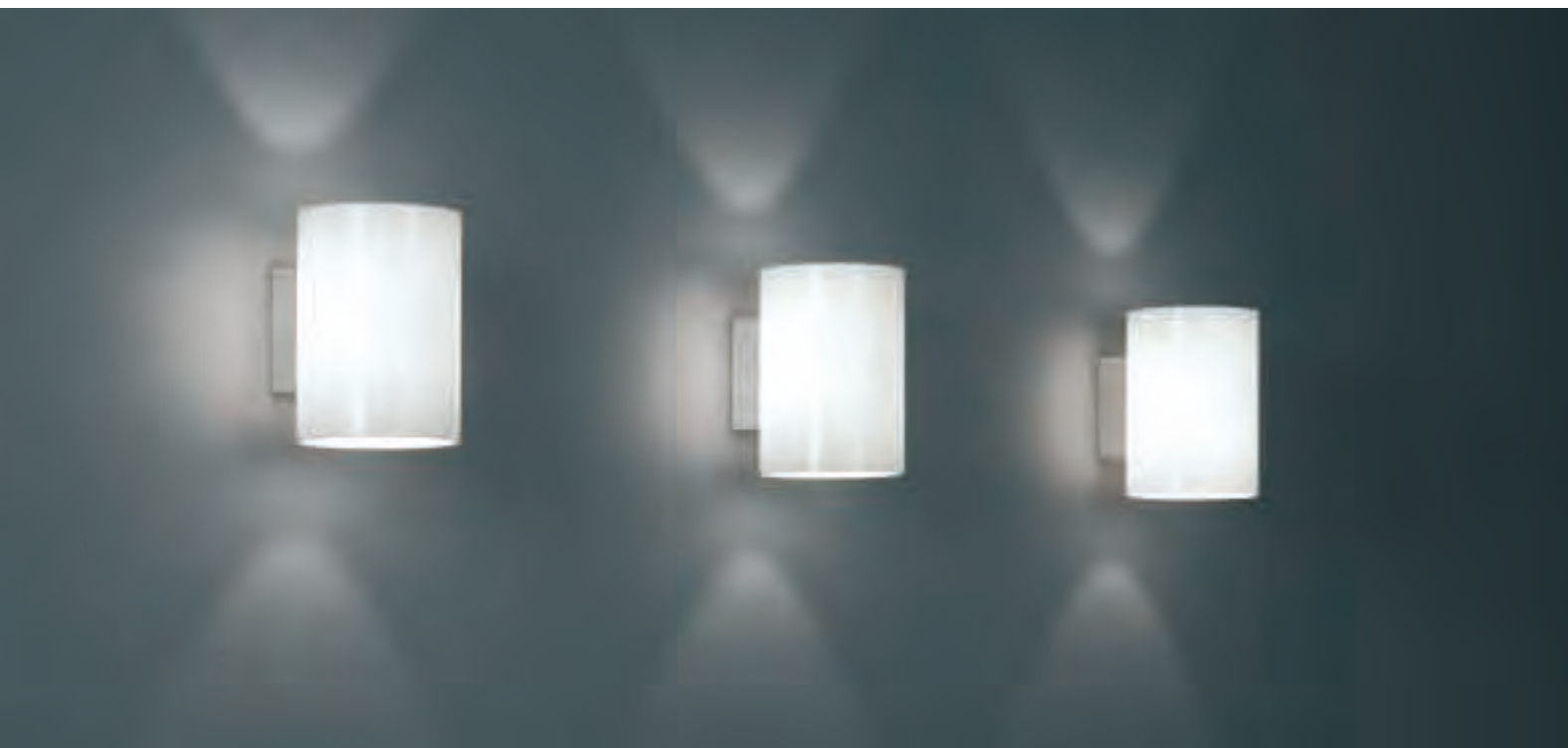
TOCO



TOCO
 mattnickel
 Opalglas satiniert
 inkl. Energiesparlampe/n QT14, 33 W
 nickel mat
 opal glass satinised
 incl. energy saving lamp/s QT14, 33 W

E für Energiesparlampen
 for energy saving lamps

1 x QT14, max. 40 W, G9
18/1141.06/4592



2 x QT14, max. 40 W, G9
28/1141.06/4592



VERO

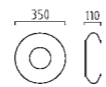
chrom
Opalglas satiniert
mit EVG
inkl. Energiesparlampe

chrome
opal glass satinised
with electronic ballast
incl. energy saving lamp

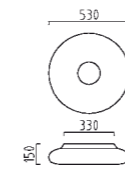
E für Energiesparlampen
for energy saving lamps



1 x T16-R, 22 W, 2GX13
18/1154.04/4838



1 x T16-R, 40 W, 2GX13
15/1154.04/4989





PABLO
Opalglas satiniert
opal glass satinised

E Energiesparlampen möglich
energy saving lamps can be used

1 x A60, max. 60 W, E27
18/967.86/4604



PABLO

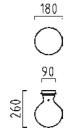
TIMO
 aluminium matt
 Opalglas satiniert
 aluminium mat
 opalglass satinised

TIMO

inkl. Energiesparlampe
 incl. energy saving lamp
 QT14, 48 W

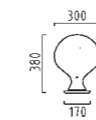
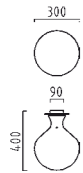
1 x QT14, max. 60 W, G9
15/946.26/4921

E für Energiesparlampen
 for energy saving lamps



1 x A60, max. 100 W, E27
15/947.26/4922

E Energiesparlampen möglich
 energy saving lamps can be used



mit Dimmer
 with dimmer
 1 x A60, max. 100 W, E27
19/947.26/4922

E Energiesparlampen möglich
 energy saving lamps can be used



mit Dimmer
 inkl. Energiesparlampe QT18, 48 W
 with dimmer
 incl. energy saving lamp QT18, 48 W
 1 x QT14, max. 60 W, G9
19/946.26/4921

E für Energiesparlampen
 for energy saving lamps



GL-10

GL-25



GL-10
 Gips
 inkl. Energiesparlampe QT-DE12, 80 W
 gypsum
 incl. energy saving lamp QT-DE12, 80 W

E für Energiesparlampen
 for energy saving lamps

1 x QT-DE12, max. 100 W, R7s
18/1155.00



GL-25
 Gips
 inkl. Energiesparlampen QT14, 33 W
 gypsum
 incl. energy saving lamps QT14, 33 W

E für Energiesparlampen
 for energy saving lamps

2 x QT14, max. 40 W, G9
28/1158.00



GL-20

GL-20

Gips
inkl. Energiesparlampe/n QT14, 33 W
gypsum
incl. energy saving lamp/s QT14, 33 W

E für Energiesparlampen
for energy saving lamps

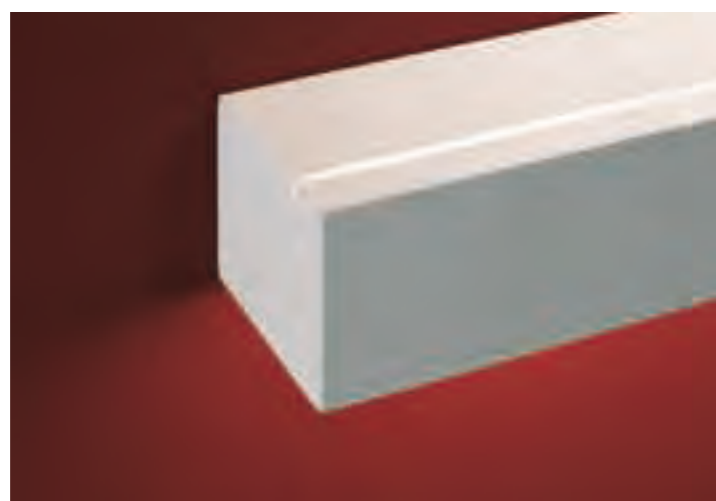
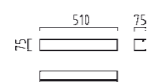
1 x QT14, max. 40 W, G9
18/1157.00



2 x QT14, max. 40 W, G9
28/1157.00



3 x QT14, max. 40 W, G9
38/1157.00



LIVA

LIVA

inkl. Energiesparlampe/n QT14, 33 W
incl. energy saving lamp/s QT14, 33 W

E für Energiesparlampen
for energy saving lamps



aluminium matt
aluminium mat

1 x QT14, max. 40 W, G9
18/982.26

aluminium weiß
aluminium white

1 x QT14, max. 40 W, G9
18/982.08



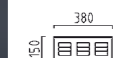
aluminium matt
aluminium mat

2 x QT14, max. 40 W, G9
28/982.26



aluminium matt
aluminium mat

3 x QT14, max. 40 W, G9
38/982.26



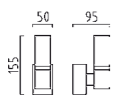


HL-15

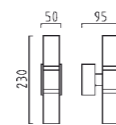
massiv aluminium, eloxiert
Acryl satiniert
mit Betriebsgerät
solid aluminium, anodised
acrylic satinised
with electronic control gear



1 x 1 W, LED warm weiß / warm white ca. 3300 K
18/159.25



2 x 1 W, LED warm weiß / warm white ca. 3300 K
28/159.25

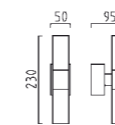


HL-15

massiv aluminium, eloxiert
Abdeckglas klar
mit Betriebsgerät
solid aluminium, anodised
protective glass clear
with electronic control gear



2 x 1 W, LED warm weiß / warm white ca. 3300 K
28/160.25



HL-15

LED

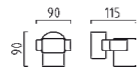
IP54 für den Innen- und Außenbereich
for interior and exterior use

HL-15



HL-15
massiv aluminium, eloxiert
Abdeckglas klar
inkl. Leuchtmittel
solid aluminium, anodised
protective glass clear
incl. lamp

1 x QPAR 51, 35 W, GU10
18/162.25



IP54 für den Innen- und Außenbereich
for interior and exterior use

HL-20

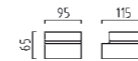
HL-20
massiv aluminium, eloxiert
Acryl satiniert
inkl. Energiesparlampe/n
solid aluminium, anodised
acrylic satinised
incl. energy saving lamp/s

E für Energiesparlampen
for energy saving lamps

IP54 für den Innen- und Außenbereich
for interior and exterior use



1 x GX53, 9 W
18/156.25



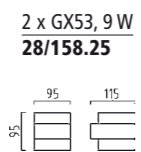
2 x GX53, 9 W
28/157.25



HL-20



HL-20
 massiv aluminium, eloxiert
 Abdeckglas opal
 inkl. Energiesparlampen
 solid aluminium, anodised
 protective glass opal
 incl. energy saving lamps



E für Energiesparlampen
 for energy saving lamps

IP54 für den Innen- und Außenbereich
 for interior and exterior use

HL-25

HL-25
 massiv aluminium, eloxiert
 Acryl satiniert
 inkl. Energiesparlampe
 solid aluminium, anodised
 acrylic satinised
 incl. energy saving lamp

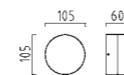
E für Energiesparlampen
 for energy saving lamps

IP54

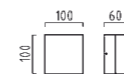
für den Innen- und Außenbereich
 for interior and exterior use



1 x GX53, 9 W
18/166.25



1 x GX53, 9 W
18/165.25



HL-30



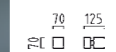
HL-30
massiv aluminium, matt
mit Betriebsgerät
solid aluminium mat
with electronic control gear

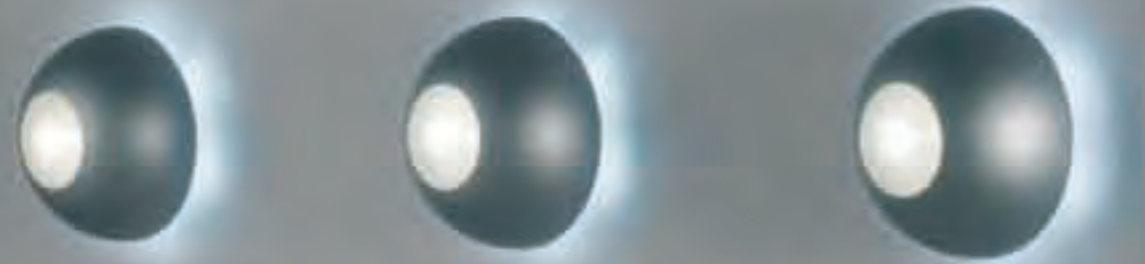
LED

LED schwenkbar
LED tiltable
3 x 1 W, LED warm weiß / warm white ca. 3300 K
35/1146.26



drehbar
rotatable
6 x 1 W, LED warm weiß / warm white ca. 3300 K
68/1146.26





HL-35

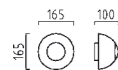


HL-35
 silbergrau
 Acryl satiniert
 mit Betriebsgerät
 silver grey
 acrylic satinised
 with electronic control gear

LED

IP65 für den Innen- und Außenbereich
 for interior and exterior use

6 x 1 W, LED kalt weiß - indirekt / cool white - indirectly ca. 6000 K
 1 x 1 W, LED warm weiß - direkt / warm white - directly ca. 3300 K
28/203.06



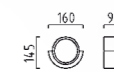
HL-40

HL-40
 massiv aluminium, silbergrau
 Glas satiniert
 inkl. Energiesparlampe QT14, 48 W
 solid aluminium, silver grey
 glass satinised
 incl. energy saving lamp QT14, 48 W

E für Energiesparlampen
 for energy saving lamps

IP65 für den Innen- und Außenbereich
 for interior and exterior use

1 x QT14, max. 60 W, G9
18/204.46



Durchgangsverdrahtung möglich
 feed-through wiring possible

HL-60



HL-60

massiv aluminium, eloxiert
Streulinse
mit Betriebsgerät
solid aluminium, anodised
diffuser lens
with electronic control gear

LED

IP54 für den Innen- und Außenbereich
for interior and exterior use

4 x 1 W, LED warm weiß / warm white ca. 3300 K
48/212.25



Außenmontage nur wie abgebildet möglich
exterior mounting only as shown in the picture

HL-70



HL-70

massiv aluminium, eloxiert
Streulinse
mit Betriebsgerät
solid aluminium, anodised
diffuser lens
with electronic control gear

LED

IP54 für den Innen- und Außenbereich
for interior and exterior use

2 x 1 W, LED warm weiß / warm white ca. 3300 K
28/215.25



Außenmontage nur wie abgebildet möglich
exterior mounting only as shown in the picture

LEA 1

LEA 1

silbergrau
inkl. Leuchtmittel
und elektronischem Trafo
silver grey
incl. lamp and
electronic transformer



1 x QT9, max. 20 W, 12 V, G4
18/1048.26



LEA 2

silbergrau
inkl. Leuchtmittel
und elektronischem Trafo
silver grey
incl. lamp and
electronic transformer



1 x QT9, max. 20 W, 12 V, G4
18/1049.26



LEA 2

LUIS



EMMI

EMMI

aluminium matt
Acryl klar / satiniert
mit Betriebsgerät

aluminium mat
acrylic clear / satinised
with electronic control gear

LED

1 x 3 W, LED warm weiß / warm white ca. 3300 K
18/1145.26/4639



LUIS

aluminium matt
Opalglas
inkl. Energiesparlampe QT14, 33 W

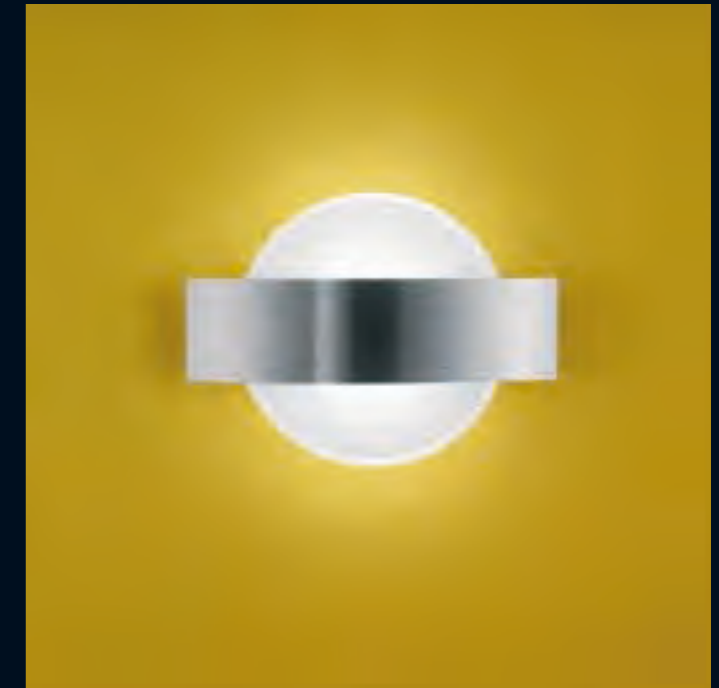
aluminium mat
opal glass
incl. energy saving lamp QT14, 33 W

E für Energiesparlampen
for energy saving lamps

1 x QT14, max. 40 W, G9
18/986.26/4724



MARC

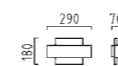


MARC

edelstahl - finish
Glas satiniert
mit Mikroschalter

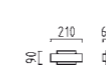
stainless steel - finish
glass satinised
with micro switch

E für Energiesparlampen
for energy saving lamps



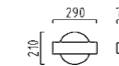
inkl. Energiesparlampe
incl. energy saving lamp
QT-DE12, 80 W

1 x QT-DE12, max. 100 W, R7s
18/610.86/4106



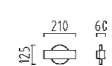
inkl. Energiesparlampe
incl. energy saving lamp
QT14, 33 W

1 x QT14, max. 40 W, G9
18/710.86/4259



inkl. Energiesparlampe
incl. energy saving lamp
QT-DE12, 80 W

1 x QT-DE12, max. 100 W, R7s
18/611.86/4107



inkl. Energiesparlampe
incl. energy saving lamp
QT14, 33 W

1 x QT14, max. 40 W, G9
18/711.86/4260

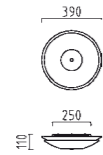
OLE

OLE

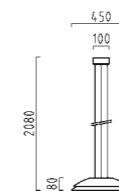
mattnickel
Glas satiniert
mit EVG
inkl. Energiesparlampe
nickel mat
glass satinised
with electronic ballast
incl. energy saving lamp

E für Energiesparlampen
for energy saving lamps

1 x T16-R, 22 W, 2GX13
15/990.06/4883



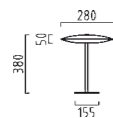
1 x T16-R, 22 W, 2GX13
16/990.06/4889





LEON 1
 mattnickel
 Glas weiß
 inkl. Leuchtmittel und Dimmer
 nickel mat
 glass white
 incl. lamps and dimmer

3 x QT9, max. 20 W, 12 V, G4
39/1171.06/4609

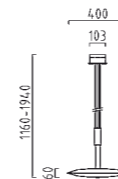


LEON 1

LEON 1
 mattnickel
 Glas weiß
 höhenverstellbar
 mit elektronischem Trafo
 inkl. Energiesparlampen QT9, 25 W
 nickel mat
 glass white
 height adjustable
 with electronic transformer
 incl. energy saving lamps QT9, 25 W

E für Energiesparlampen
 for energy saving lamps

3 x QT9, max. 35 W, 12 V, GY 6,35
36/1171.06/4621



AIDA

AIDA

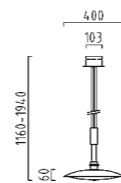
Glas satiniert
höhenverstellbar
mit elektronischem Trafo
inkl. Energiesparlampen QT12, 25 W +
Leuchtmittel QT9, 5 W

glass satinised
height adjustable
with electronic transformer
incl. energy saving lamps QT12, 25 W +
bulb QT9, 5 W

3 x QT12, max. 35 W, 12 V, GY 6,35 +
1 x QT9, max. 5 W, 12 V, G4

mattmessing - blankmessing
brass mat - brass polished
46/500.11/4380

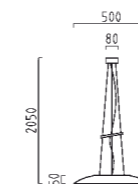
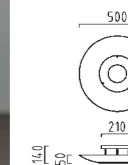
mattnickel - chrom
nickel mat - chrome
46/500.27/4380



6 x QT14, max. 60 W, G9

Glas weiß
glass white
65/746.86/4630

Glas amber
glass amber
65/746.86/4633



6 x QT14, max. 40 W, G9

Glas weiß
glass white
66/746.86/4630

Glas amber
glass amber
66/746.86/4633



MELLA

edelstahl - finish
inkl. Energiesparlampen QT14, 33 W
stainless steel - finish
incl. energy saving lamps QT14, 33 W

E für Energiesparlampen
for energy saving lamps

MELLA

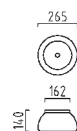
LINA

LINA

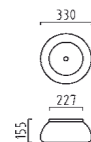
edelstahl - finish
Opalglas satiniert
inkl. Energiesparlampen QT14, 33 W

stainless steel - finish
opal glass satinised
incl. energy saving lamps QT14, 33 W

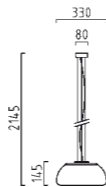
E für Energiesparlampen
for energy saving lamps



3 x QT14, max. 40 W, G9
35/822.86/4098



4 x QT14, max. 40 W, G9
45/822.86/4096



4 x QT14, max. 40 W, G9
46/822.86/4096



BELLA



BELLA

Glas satiniert
höhenverstellbar
mit elektronischem Trafo
inkl. Energiesparlampen QT12, 25 W

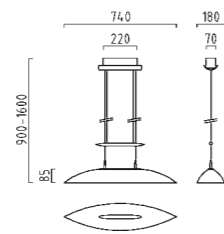
glass satinised
height adjustable
with electronic transformer
incl. energy saving lamps QT12, 25 W

E für Energiesparlampen
for energy saving lamps

4 x QT12, max. 35 W, 12 V, GY 6,35

mattmessing - blankmessing
brass mat - brass polished
46/325.11/4842

mattnickel - chrom
nickel mat - chrome
46/325.27/4842





MARA

MARA

Opalglas satiniert
höhenverstellbar
mit elektronischem Trafo
inkl. Energiesparlampen QT12, 35 W

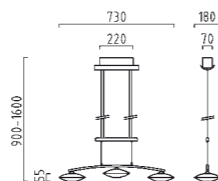
opal glass satinised
height adjustable
with electronic transformer
incl. energy saving lamps QT12, 35 W

E für Energiesparlampen
for energy saving lamps

3 x QT12, max. 50 W, 12 V, GY 6,35

mattmessing - blankmessing
brass mat - brass polished
36/326.11/4844

mattnickel - chrom
nickel mat - chrome
36/326.27/4844



GINA

GINA

Opalglas satiniert
Leselicht dreh- und schwenkbar
mit Tastdimmer
inkl. Energiesparlampen
QT18, 205 W + QT12, 35 W

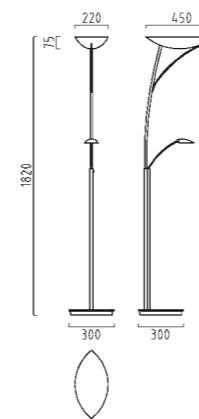
opal glass satinised
reading light rotatable and tiltable
with push-button dimmer
incl. energy saving lamps
QT18, 205 W + QT12, 35 W

E für Energiesparlampen
for energy saving lamps

1 x QT18, max. 250 W, B15d +
1 x QT12, max. 50 W, 12 V, GY 6,35

mattnickel - blanknickel
nickel mat - nickel polished
27/070.10/4347

mattmessing - blankmessing
brass mat - brass polished
27/070.11/4347



TILL

TILL

Opalglas satiniert
mit Dimmer für Deckenfluter
mit Schalter für Leselicht
Leselicht dreh- und schwenkbar
inkl. Energiesparlampe QT18, 205 W +
Leuchtmittel QT9, 20 W

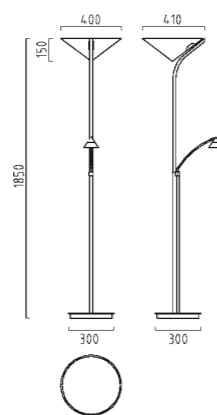
opal glass satinised
with dimmer for uplight
with switch for reading light
reading light rotatable and tiltable
incl. energy saving lamp QT18, 205 W +
lamp QT9, 20 W

E für Energiesparlampen
for energy saving lamps

1 x QT18, max. 250 W, B15d
1 x QT9, max. 20 W, 12 V, G4

mattmessing - blankmessing
brass mat - brass polished
27/1104.11/4830

mattnickel - chrom
nickel mat - chrome
27/1104.27/4830





SAPHIA

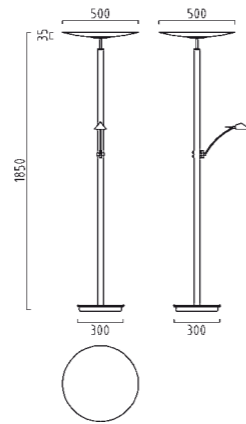
SAPHIA

mattnickel - chrom
 Glas satiniert
 mit Dimmer für Deckenfluter
 mit Schalter für Leselicht
 Leselicht dreh- und schwenkbar
 inkl. Energiesparlampe QT-DE12, 160 W +
 Leuchtmittel QT9, 20 W

nickel mat - chrome
 glass satinised
 with dimmer for uplight
 with switch for reading light
 reading light rotatable and tiltable
 incl. energy saving lamp QT-DE12, 160 W +
 lamp QT9, 20 W

E für Energiesparlampen
 for energy saving lamps

1 x QT-DE12, max. 250 W, R7s +
 1 x QT9, max. 20 W, 12 V, G4
27/400.27/4612



CONA

CONA

mattnickel - chrom
 Glas satiniert
 mit Dimmer für Deckenfluter
 mit Schalter für Leselicht
 Leselicht dreh- und schwenkbar

nickel mat - chrome
 glass satinised
 with dimmer for uplight
 with switch for reading light
 reading light rotatable and tiltable

E für Energiesparlampen
 for energy saving lamps

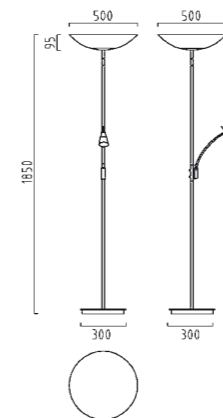
mit EVG
 inkl. Energiesparlampen
 with electronic ballast
 incl. energy saving lamps

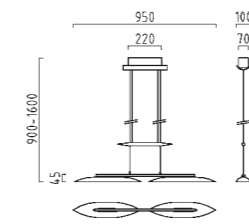
1 x T16-R, 40 W, 2GX13 +
 1 x TC-DSE, 7 W, E14
27/1132.27/4950

inkl. Energiesparlampe
 QT-DE12, 160 W +
 Leuchtmittel QT9, 20 W

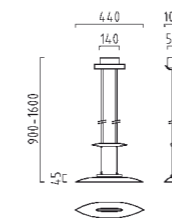
incl. energy saving lamp
 QT-DE12, 160 W +
 lamp QT9, 20 W

1 x QT-DE12, max. 200 W, R7s +
 1 x QT9, max. 20 W, 12 V, G4
27/1133.27/4950





4 x QT12, max. 35 W, 12 V, GY 6,35
 mattnickel - blanknickel
 nickel mat - nickel polished
46/040.10/4702
 mattmessing - blankmessing
 brass mat - brass polished
46/040.11/4702



2 x QT12, max. 35 W, 12 V, GY 6,35
 mattnickel - blanknickel
 nickel mat - nickel polished
26/040.10/4702
 mattmessing - blankmessing
 brass mat - brass polished
26/040.11/4702



SALLY
 Glas satiniert
 höhenverstellbar
 mit elektronischem Trafo
 inkl. Energiesparlampen QT12, 25 W
 glass satinised
 height adjustable
 with electronic transformer
 incl. energy saving lamps QT12, 25 W

E für Energiesparlampen
 for energy saving lamps

SALLY

ISA



ISA

edelstahl - finish
Opalglas weiß / klar
inkl. Energiesparlampen
QT14, 33 W

stainless steel - finish
opal glass white / clear
incl. energy saving lamps
QT14, 33 W

E für Energiesparlampen
for energy saving lamps

2 x QT14, max. 40 W, G9
28/810.86/4219



CORA

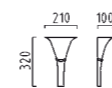


CORA

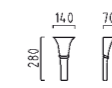
Opalglas satiniert
inkl. Energiesparlampen QT14, 20 W
opal glass satinised
incl. energy saving lamps QT14, 20 W

E für Energiesparlampen
for energy saving lamps

2 x QT14, max. 25 W, G9



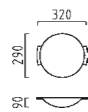
mattmessing
brass mat
28/003.02/4723
mattnickel
nickel mat
28/003.06/4723



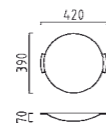
mattmessing
brass mat
28/003.02/4722
mattnickel
nickel mat
28/003.06/4722



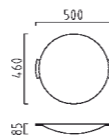
1 x QT-DE12, max. 150 W, L 74,9 mm, R7s
inkl. Energiesparlampe
incl. energy saving lamp
QT-DE12, 120 W
mattmessing
brass mat
15/286.02/4971
mattnickel
nickel mat
15/286.06/4971



1 x QT-DE12, max. 250 W, R7s
inkl. Energiesparlampe
incl. energy saving lamp
QT-DE12, 160 W
mattmessing
brass mat
15/386.02/4970
mattnickel
nickel mat
15/386.06/4970



1 x QT-DE12, max. 250 W, R7s
inkl. Energiesparlampe
incl. energy saving lamp
QT-DE12, 160 W
mattmessing
brass mat
15/486.02/4969
mattnickel
nickel mat
15/486.06/4969



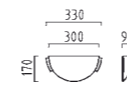
DIVA
Glas satiniert
glass satinised

E für Energiesparlampen
for energy saving lamps

DIVA



1 x QT-DE12, max. 100 W, R7s
inkl. Energiesparlampe
incl. energy saving lamp
QT-DE12, 80 W
mattmessing
brass mat
18/486.02/4972
mattnickel
nickel mat
18/486.06/4972





TOSCA

glanzweiß
Opalglas
glossy white
opal glass

E für Energiesparlampen
for energy saving lamps

320
inkl. Energiesparlampe
incl. energy saving lamp
QT-DE12, 80 W
250
1 x QT-DE12, max. 100 W, R7s
15/911.07/4453

380
inkl. Energiesparlampe
incl. energy saving lamp
QT-DE12, 120 W
270
1 x QT-DE12, max. 150 W, L 74,9 mm, R7s
15/912.07/4454

440
inkl. Energiesparlampe
incl. energy saving lamp
QT-DE12, 160 W
300
1 x QT-DE12, max. 200 W, R7s
15/913.07/4455



TOSCA

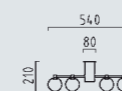


RUBEN

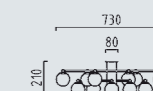
Opalglas satiniert
inkl. Energiesparlampen
QT14, 20 W
opal glass satinised
incl. energy saving lamps
QT14, 20 W

E für Energiesparlampen
for energy saving lamps

6 x QT14, max. 25 W, G9
mattmessing - blankmessing
brass mat - brass polished
63/335.11/4801
mattnickel - chrom
nickel mat - chrome
63/335.27/4801



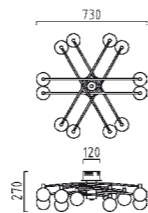
12 x QT14, max. 25 W, G9
mattmessing - blankmessing
brass mat - brass polished
123/335.11/4801
mattnickel - chrom
nickel mat - chrome
123/335.27/4801



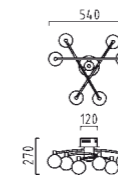
RUBEN



12 x QT9, max. 10 W, 12 V, G4
 blankmessing
 brass polished
123/1167.01/4743
 chrom
 chrome
123/1167.04/4743

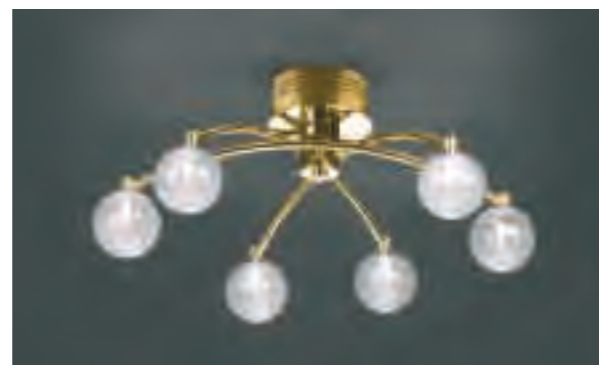


6 x QT9, max. 20 W, 12 V, G4
 blankmessing
 brass polished
63/1167.01/4898
 chrom
 chrome
63/1167.04/4898

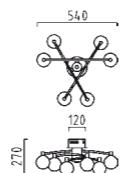


RUBEN 1

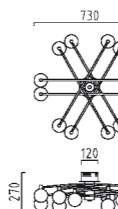
RUBEN 1
 Glas Eiskristall
 inkl. Leuchtmittel und
 elektronischem Trafo
 glass frosted
 incl. lamps and
 electronic transformer



6 x QT9, max. 20 W, 12 V, G4
 blankmessing
 brass polished
63/1167.01/4743
 chrom
 chrome
63/1167.04/4743



12 x QT9, max. 10 W, 12 V, G4
 blankmessing
 brass polished
123/1167.01/4898
 chrom
 chrome
123/1167.04/4898



RUBEN 1
 Opalglas satiniert
 inkl. Leuchtmittel und
 elektronischem Trafo
 opal glass satinised
 incl. lamps and
 electronic transformer



ROD

ROD

E Energiesparlampen möglich
energy saving lamps can be used

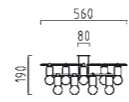
12 x G60, max. 40 W, E14

mattmessing - blankmessing
brass mat - brass polished

123/002.11

mattnickel - chrom
nickel mat - chrome

123/002.27



Abbildungen inkl. Leuchtmittel
pictures incl. lamps

ROD 1



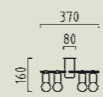
6 x G60, max. 40 W, E14

mattmessing - blankmessing
brass mat - brass polished

63/001.11

mattnickel - chrom
nickel mat - chrome

63/001.27



ROD 1

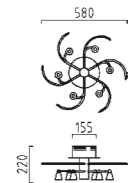
Glas satiniert
inkl. Leuchtmittel und
elektronischem Trafo

glass satinised
incl. lamps and
electronic transformer

12 x QT9, max. 10 W, 12 V, G4

mattmessing - blankmessing
brass mat - brass polished
123/1166.11/4414

mattnickel - chrom
nickel mat - chrome
123/1166.27/4414



KAJA

KAJA

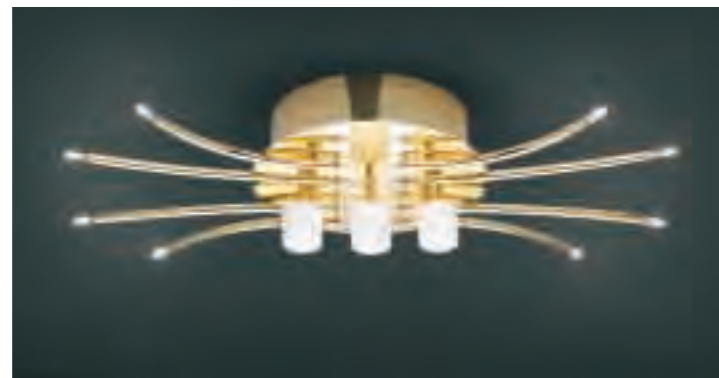
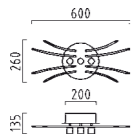
Glas satiniert
inkl. Leuchtmittel und
elektronischem Trafo

glass satinised
incl. lamps and
electronic transformer

16 x QT9, max. 10 W, 12 V, G4 +
3 x QT9, max. 20 W, 12 V, G4

blankmessing
brass polished
193/1123.01/4392

chrom
chrome
193/1123.04/4392



12 x QT9, max. 10 W, 12 V, G4 +
3 x QT9, max. 20 W, 12 V, G4

blankmessing
brass polished
153/1123.01/4392

chrom
chrome
153/1123.04/4392





KENO

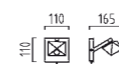
KENO

chrom
Kristallglas
mit Mikroschalter
inkl. Energiesparlampe QT14, 28 W

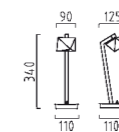
chrome
crystal glass
with micro switch
incl. energy saving lamp QT14, 28 W

E für Energiesparlampen
for energy saving lamps

1 x QT14, max. 40 W, G9
18/1142.04/4425

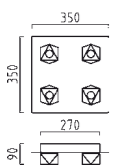


1 x QT14, max. 40 W, G9
19/1142.04/4425





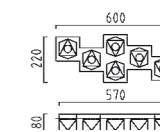
4 x QT14, max. 40 W, G9
45/1143.04/4425



1 x QT14, max. 40 W, G9
15/1142.04/4425



6 x QT14, max. 40 W, G9
65/1142.04/4425



KENO

KENO

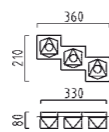
chrom
Kristallglas
inkl. Energiesparlampe/n QT14, 28 W

chrome
crystal glass
incl. energy saving lamp/s QT14, 28 W

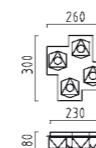
E für Energiesparlampen
for energy saving lamps



3 x QT14, max. 40 W, G9
35/1142.04/4425



4 x QT14, max. 40 W, G9
45/1142.04/4425



15/000

15/286.02/4971	146/147
15/286.06/4971	146
15/386.02/4970	146/147
15/386.06/4970	146
15/486.02/4969	146/147
15/486.06/4969	146
15/911.07/4453	148
15/912.07/4454	148
15/913.07/4455	148
15/934.07	91
15/935.07	90/91
15/946.26/4921	100
15/947.26/4922	100
15/990.06/4883	126
15/1101.06/4230	16
15/1101.06/4736	16
15/1103.06/9240	60
15/1105.06/4357	59
15/1142.04/4425	158
15/1154.04/4989	97
15/1169.04/5008	92
15/1170.04/5011	93

16/000

16/919.86/4348	36
16/919.86/4977	34/35
16/975.86/4419	13
16/975.86/4431	12/13
16/990.06/4889	127
16/1012.06/4427	49
16/1022.04	74
16/1029.04/4036	38/39
16/1101.06/4230	17
16/1101.06/4736	17
16/1103.06/9240	60/61
16/1165.06/4802	14
16/1165.06/4803	14

17/000

17/620.86/4041	79
17/827.86/4144	28/29
17/959.86/4351	80/81
17/994.06/9222	68/69
17/994.06/9225	66/67
17/1014.25/4485	82/83
17/1022.04	74/75

17/1027.28	78
17/1036.07/4745	76/77
17/1036.22/4746	77
17/1136.10/9243	70/71
17/1138.10/9243	72/73
17/1163.25/4148	64
17/1163.25/9246	63

18/000

18/156.25	111
18/159.25	108
18/162.25	110
18/165.25	113
18/166.25	113
18/201.07	91
18/204.46	117
18/486.02/4972	147
18/486.06/4972	147
18/608.86/4330	42
18/610.86/4106	124/125
18/611.86/4107	125
18/710.86/4259	125
18/711.86/4260	125
18/748.86/4569	51
18/827.86/4144	28
18/952.04/4678	84
18/953.04/4679	85
18/967.86/4604	98/99
18/971.86/4760	88/89
18/972.86/4761	88/89
18/973.86/4762	88/89
18/974.86/4763	89
18/982.08	106
18/982.26	106
18/986.26/4724	123
18/994.06/9220	68
18/994.06/9223	67
18/1006.06/4322	37
18/1007.06/4325	37
18/1029.04/4037	39
18/1030.04/4026	39
18/1048.26	120
18/1049.26	121
18/1105.06/4364	59
18/1116.26/4832	87
18/1117.26/4833	86

18/1136.10/9244	70
18/1138.10/9244	73
18/1141.06/4592	95
18/1142.04/4425	156/157
18/1144.06/4973	21
18/1145.26/4639	122
18/1154.04/4838	96
18/1155.00	102
18/1157.00	104/105
18/1164.25/4148	65
18/1164.25/9246	62
18/1168.06/5001	94
18/1169.04/5009	92
18/1170.04/5012	93

19/000

19/827.86/4144	28/29
19/828.86/4144	28
19/946.26/4921	101
19/947.26/4922	101
19/994.06/9220	68/69
19/994.06/9224	66
19/1014.25/4486	82/83
19/1022.04	74/75
19/1136.10/9244	70
19/1137.10/9245	70
19/1138.10/9244	73
19/1139.10/9245	72/73
19/1142.04/4425	157
19/1163.25/4148	64
19/1163.25/9246	63
19/1165.06/4802	15
19/1165.06/4803	15

25/000

25/936.07	91
25/1163.25/4148	65
25/1163.25/9246	62
25/1169.04/5007	92
25/1170.04/5010	93

26/000

26/040.10/4702	143
26/040.11/4702	143
26/748.86/4566	53
26/1011.06/4426	49

27/000

27/070.10/4347	137
27/070.11/4347	137
27/400.27/4612	140
27/748.86/4566	50/51
27/1002.06/4251	58
27/1104.11/4830	138
27/1104.27/4830	138/139
27/1132.27/4950	141
27/1133.27/4950	141

28/000

28/003.02/4722	145
28/003.02/4723	145
28/003.06/4722	145
28/003.06/4723	145
28/157.25	111
28/158.25	112
28/159.25	108
28/160.25	109
28/203.06	116
28/215.25	119
28/810.86/4219	144
28/982.26	107
28/994.06/9220	68
28/994.06/9223	67
28/1141.06/4592	95
28/1157.00	104/105
28/1158.00	103
28/1168.06/5004	94

29/000

29/748.86/4566	50/51
----------------	-------

35/000

35/707.06/4232	22
35/822.86/4098	132
35/1142.04/4425	158
35/1146.26	114

36/000

36/326.11/4844	136
36/326.27/4844	136
36/721.27/4346	25
36/721.27/4445	56
36/722.27/4346	23
36/722.27/4445	55

36/827.86/4144	27
36/1011.06/4426	48/49
36/1107.08	10
36/1108.26	10
36/1144.06/4973	20/21
36/1171.06/4621	129

37/000

37/721.27/4346	24
37/721.27/4445	57

38/000

38/982.26	107
38/1121.04	8
38/1134.06	47
38/1157.00	104/105

39/000

39/721.27/4346	24
39/721.27/4445	57
39/1171.06/4609	128

45/000

45/708.86/4482	42
45/822.86/4096	132
45/1142.04/4425	159
45/1143.04/4425	158

46/000

46/040.10/4702	142/143
46/040.11/4702	143
46/325.11/4842	134/135
46/325.27/4842	134
46/500.11/4380	130
46/500.27/4380	130
46/722.27/4346	23
46/722.27/4445	54
46/822.86/4096	132/133
46/827.86/4144	26/27

48/000

48/212.25	118
48/970.86/4891	88/89

63/000

63/001.11	152
-----------	-----

63/001.27	152
63/335.11/4801	149
63/335.27/4801	149
63/1108.26	150
63/1167.01/4743	150
63/1167.01/4898	151
63/1167.04/4743	150
63/1167.04/4898	151

65/000

65/746.86/4630	131
65/746.86/4633	131
65/1121.04	8
65/1142.04/4425	159

66/000

66/746.86/4630	131
66/746.86/4633	131
66/748.86/4566	52
66/1144.06/4973	18/19
66/1152.25/4400	30

68/000

68/1146.26	115
------------	-----

76/000

76/745.86/4467	33
76/1107.08	10/11
76/1108.26	10

86/000

86/608.86/4170	42/43
86/708.86/4355	40/41
86/1121.04	6/7
86/1152.25/4400	30/31

96/000

96/745.86/4462	32/33
96/1121.04	9

106/000

106/419.86/4912	44/45
-----------------	-------

123/000

123/002.11	152
123/002.27	152
123/335.11/4801	149

123/335.27/4801	149
123/1166.11/4414	153
123/1166.27/4414	153
123/1167.01/4743	150
123/1167.01/4898	151
123/1167.04/4743	150
123/1167.04/4898	151

126/000

126/1135.06	46/47
-------------	-------

153/000


153/1123.01/4392	155
153/1123.04/4392	155

193/000

193/1123.01/4392	154
193/1123.04/4392	154



Bitte beachten Sie:

Alle Helestra Leuchtenmodelle sind als  Geschmacksmuster geschützt, Nachahmungen werden gerichtlich verfolgt. Erfüllungsort und Gerichtsstand für beide Teile ist Dresden. Es gelten grundsätzlich nur unsere Verkaufs- und Lieferbedingungen. Das Eigentumsrecht dieses Kataloges behalten wir uns vor. Lieferung erfolgt ab Fabrik.

Please note:

Helestra products are protected by design registrations and patents , imitations will be prosecuted. Place of delivery and jurisdiction for both parties is Dresden. As a rule, only our sales and supply conditions apply. We reserve ownership rights to this catalogue. Delivery is ex works.

Copyright

Helestra Leuchten GmbH

An den Breiten 7
D-01454 Leppersdorf

P.O. Box 01 01 41
D-01446 Radeberg

Tel. +49 (0) 35 28 / 43 83-0
Fax +49 (0) 35 28 / 43 83-44

www.helestra-leuchten.de
info@helestra-leuchten.de

Konzeption und Gestaltung
Conception and design

Weispfennig Werbeagentur GmbH
D-42329 Wuppertal

Fotografie
Photography

Klaus Stoll GmbH
D-59759 Arnsberg

Printed in Germany

Produktinformation

Transformatoren:

Die im Katalog geführten Niedervoltleuchten sind mit hochwertigen Transformatoren ausgestattet. Diese untergliedern sich in elektronische und konventionelle Transformatoren.

Elektronische Transformatoren:

Diese Transformatoren sind kurzschlussfest und gegen Überlast gesichert. Bei Übertemperatur erfolgt eine automatische Leistungsrückregelung. Zum geräuschlosen Dimmen verwenden Sie bitte grundsätzlich Phasen-Abschnitt-Dimmer.

Konventionelle Transformatoren:

Diese Transformatoren sind gegen Übertemperatur und Kurzschluss gesichert. Zum Dimmen verwenden Sie einen Phasen-Abschnitt-Dimmer. Diese Transformatoren verursachen jedoch beim Dimmen unvermeidbare Brummgeräusche.

Sonderanfertigungen:

Gegen Aufpreis sind Sonderlängen und geänderte Farbkombinationen möglich.

Pflegehinweis:

Für die Leuchtenpflege bitte nur ein weiches trockenes Baumwolltuch benutzen. Bitte keine Reinigungsmittel und Flüssigkeiten verwenden.

Helestra Leuchten sind nach den Bestimmungen VDE 0711/EN 60598 gefertigt.

Bitte beachten Sie zusätzlich die der Leuchte beigefügten Gebrauchs- und Montageanleitungen.

Leuchtmittel sind Verbrauchsgüter und unterliegen somit nicht den ansonsten gültigen Sachmängelansprüchen.

Konstruktionsänderungen behalten wir uns vor.

Bei den Maßangaben handelt es sich um ca.-Abmessungen.

Product information:

Transformers:

The low-voltage lamps are fitted with high-quality transformers. These are divided into electronic and conventional transformers.

Electronic transformers:

These transformers possess fuses to protect them against short-circuiting and overloading. The power is automatically reduced when temperatures exceed certain levels. Please always use trailing edge dimmers for noiseless dimming.

Conventional transformers:

These transformers are protected against overheating and short-circuiting. Please use leading edge dimmers for dimming. However, these transformers always produce unavoidable humming when the lamps are dimmed.

Specialty made products:

Special customer requests, such as special lengths and different colour combinations, are also available against a surcharge.

Care information:

Please only use a soft dry cotton cloth to clean the lamps. Please do not use cleaners or liquids.

Helestra lamps have been manufactured in accordance with the provisions of VDE 0711/EN 60598.

Please also read the instructions of use and assembly supplied with the lamps.

Bulbs are consumables and thus not subject to otherwise applicable defect warranty rights.

We reserve the right to design modifications.

The measurement specifications refer to approximate dimensions.



light+building
Frankfurt, Germany
15. – 20. April 2012

licht.de

Fördergemeinschaft Gutes Licht
Association for the Promotion of
Good Light

ZVEI:

Zentralverband Elektrotechnik-
und Elektronikindustrie e. V.
German Electrical and Electronic
Manufacturers' Association



Geschmacksmusterschutz für
alle Helestra Modelle
Helestra products are protected by
design registrations and patents



Energiesparlampen
Energy saving lamps

IP44

Schutzart
Protective rating Protection

LED

mit LED
with LED

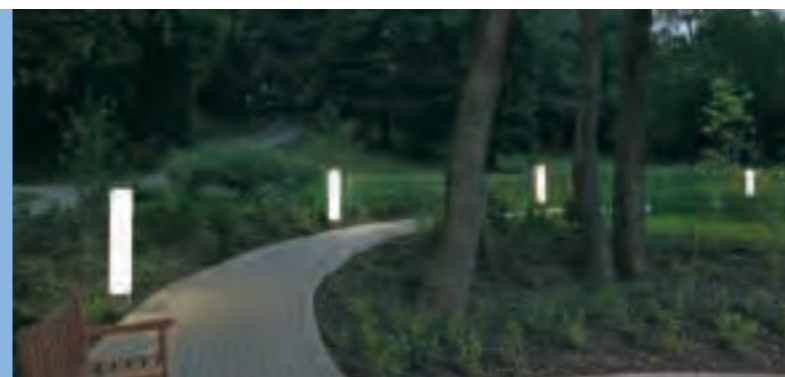
LIGHT IS OUTSIDE®



LIGHT IS OUTSIDE –
die Marke für anspruchsvolle,
designorientierte Außenleuchten.

Fordern Sie den Katalog an unter:
www.light-is-outside.de

LIGHT IS OUTSIDE –
the product range for well designed and durable exterior lighting for a wide range of applications. Please request the catalogue at:
www.light-is-outside.de





Helestra Leuchten GmbH
An den Breiten 7
D-01454 Leppersdorf
P.O. Box 01 01 41
D-01446 Radeberg
Tel. +49 (0) 35 28 / 43 83-0
Fax +49 (0) 35 28 / 43 83-44
www.helestra-leuchten.de
info@helestra-leuchten.de

INSPIRATION 11