



# YOUR LIGHT



**INTERIOR LIGHTING**

4 – 185



**BATHROOM**

186 – 247
















**SYSTEMS**

248 – 273



**LIGHT IS OUTSIDE**

274 – 349

-  eingebaute LED  
built-in LED
-  Fassung für austauschbare Leuchtmittel  
socket for exchangeable bulbs
-  dimmbar  
dimmable
-  inklusive Dimmer  
dimmer included
-  inklusive Fernbedienung  
remote control included
-  Smart Home Steuerung optional  
smart home control optionally
-  inklusive Schalter  
switch on/off included
-  Höhe einstellbar  
Height adjustable
-  stufenlose Höhenverstellung  
height infinitely adjustable
-  EASY-LIFT Höhenverstellung  
EASY-LIFT height adjustment
-  inklusive Bewegungsmelder  
motion sensor included
-  Schutzart  
protective rating
-  YOUR LIGHT Plus



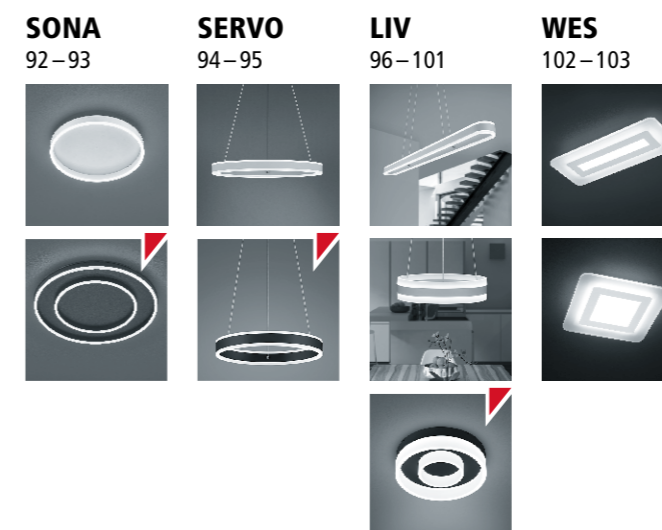
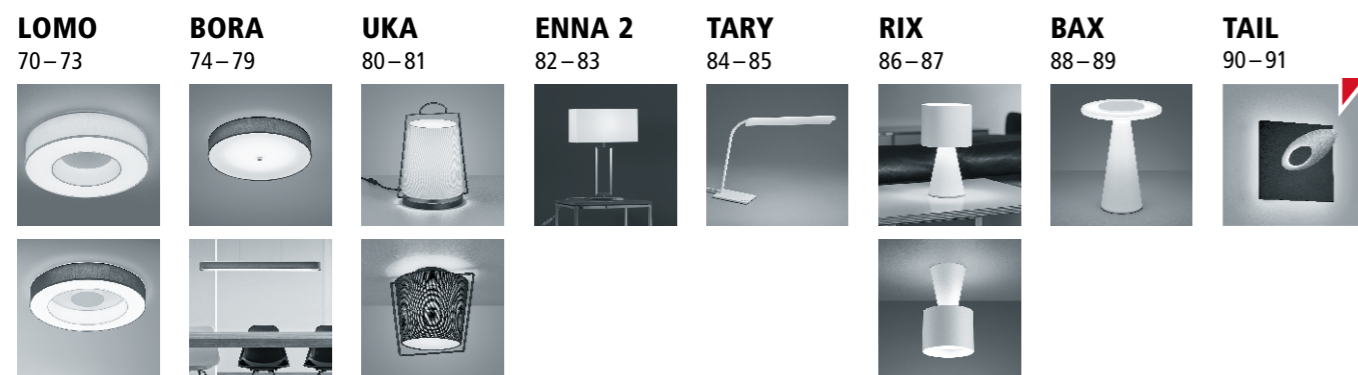
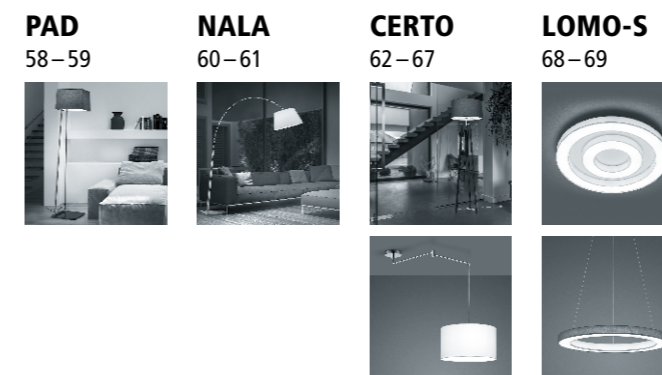
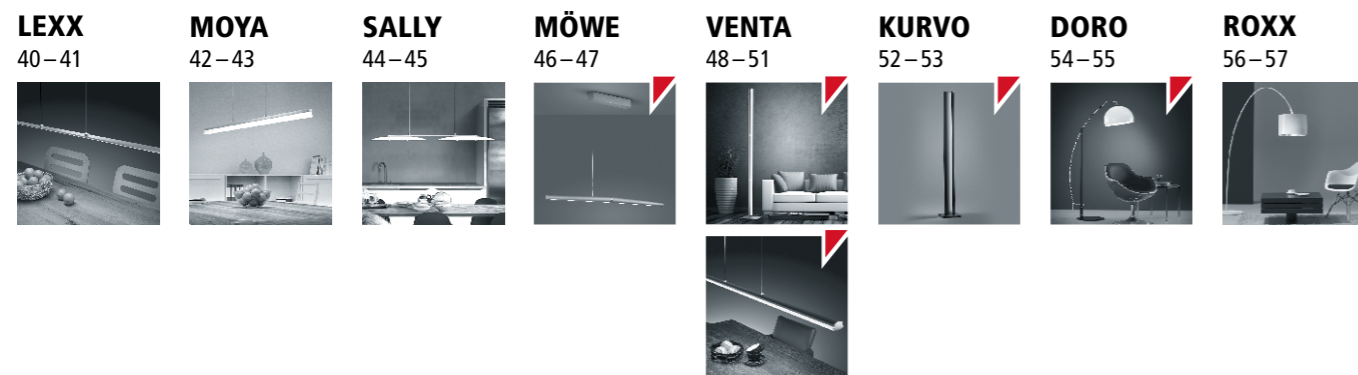
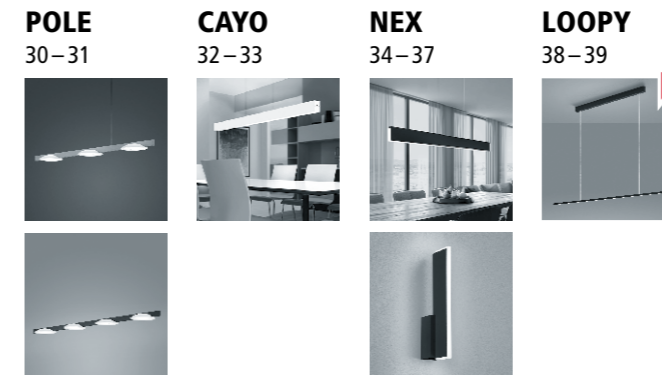
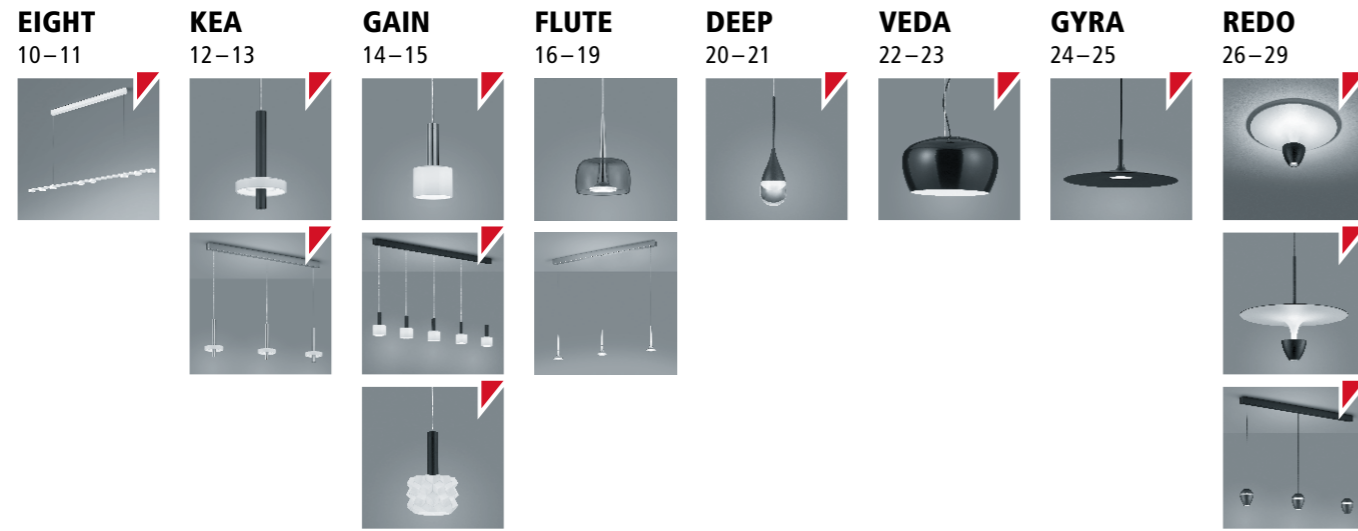
INTERIOR LIGHTING

INSIDE

Leuchtenübersicht Innenleuchten  
Overview interior lighting

NEW

# INDEX

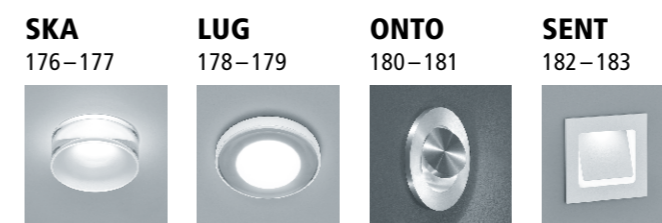
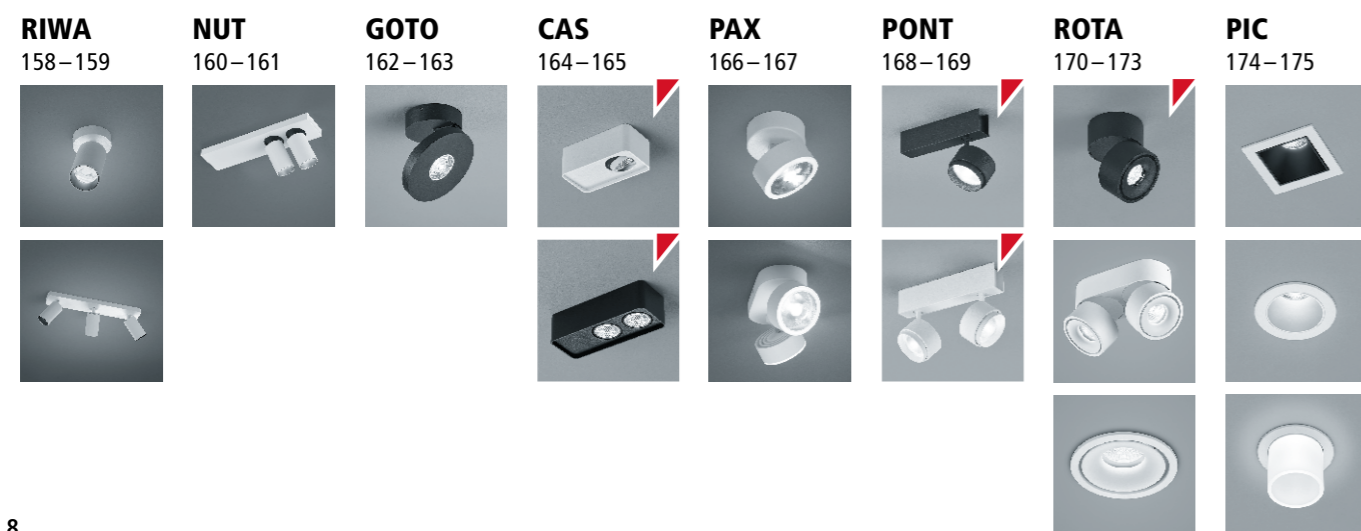
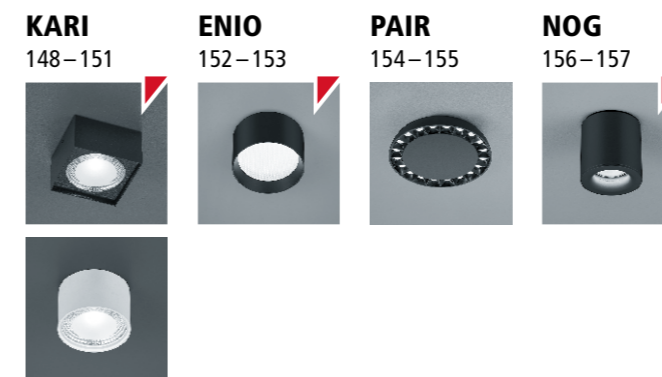
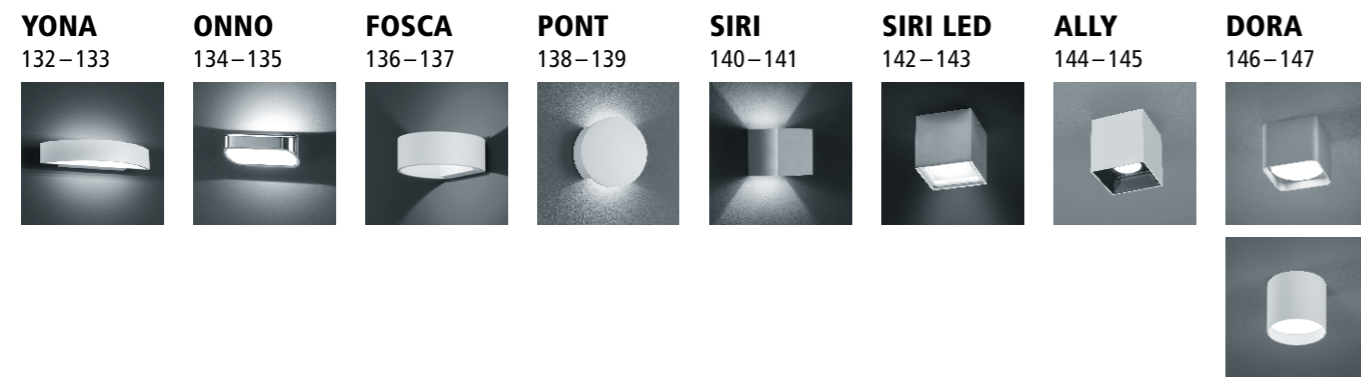
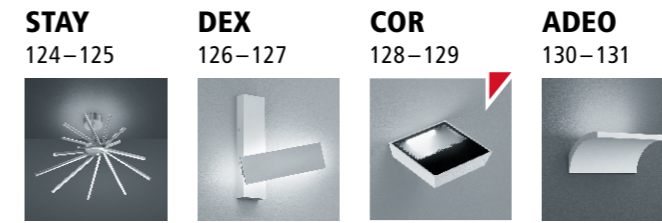
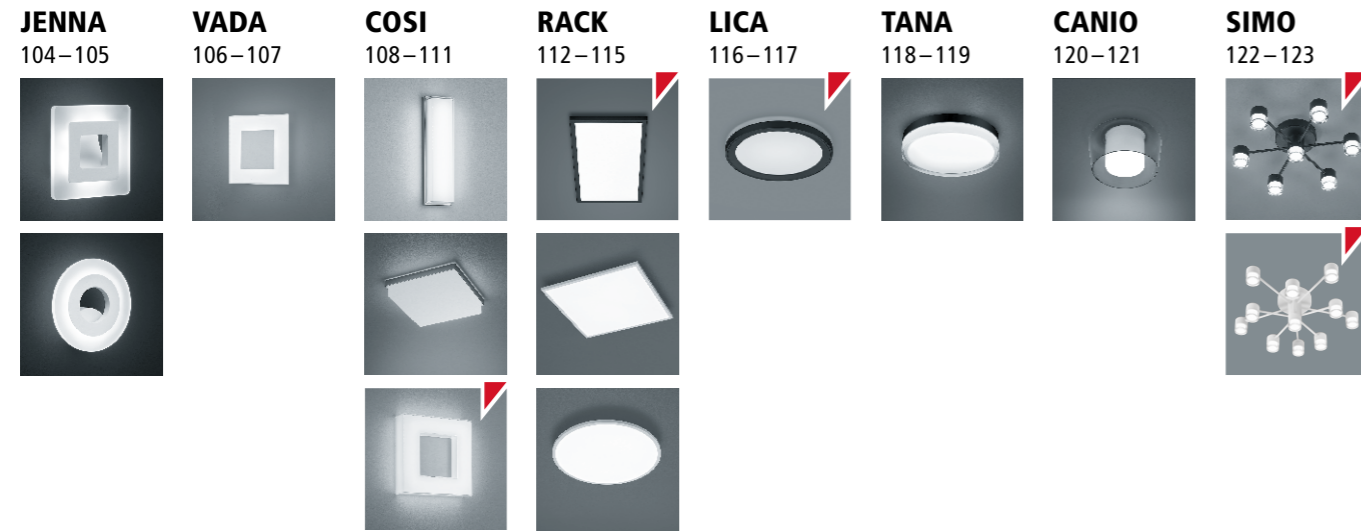


ADEO	130-131
ALLY	144-145
BAX	88-89
BORA	74-79
CANIO	120-121
CAS	164-165
CAYO	32-33
CERTO	62-67
COR	128-129
COSI	108-111
DEEP	20-21
DEX	126-127
DORA	146-147
DORO	54-55
EIGHT	10-11
ENIO	152-153
ENNA 2	82-83
FLUTE	16-19
FOSCA	136-137
GAIN	14-15
GOTO	162-163
GYRA	24-25
JENNA	104-105
KARI	148-151
KEA	12-13
KURVO	52-53
LEXX	40-41
LICA	116-117
LIV	96-101
LOMO	70-73
LOMO-S	68-69
LOOPY	38-39
LUG	178-179
MÖWE	46-47
MOYA	42-43
NALA	60-61
NEX	34-37
NOG	156-157
NUT	160-161
ONNO	134-135
ONTO	180-181
PAD	58-59
PAIR	154-155
PAX	166-167
PIC	174-175
POLE	30-31
PONT	138-139 / 168-169
RACK	112-115
REDO	26-29
RIWA	158-159
RIX	86-87
ROTA	170-173
ROXX	56-57
SALLY	44-45
SENT	182-183
SERVO	94-95
SIMO	122-123
SIRI	140-141
SIRI LED	142-143
SKA	176-177
SONA	92-93
STAY	124-125
TAIL	90-91
TANA	118-119
TARY	84-85
UKA	80-81
VADA	106-107
VEDA	22-23
VENTA	48-51
WES	102-103
YONA	132-133

Leuchtenübersicht Innenleuchten  
Overview interior lighting

NEW

# INDEX



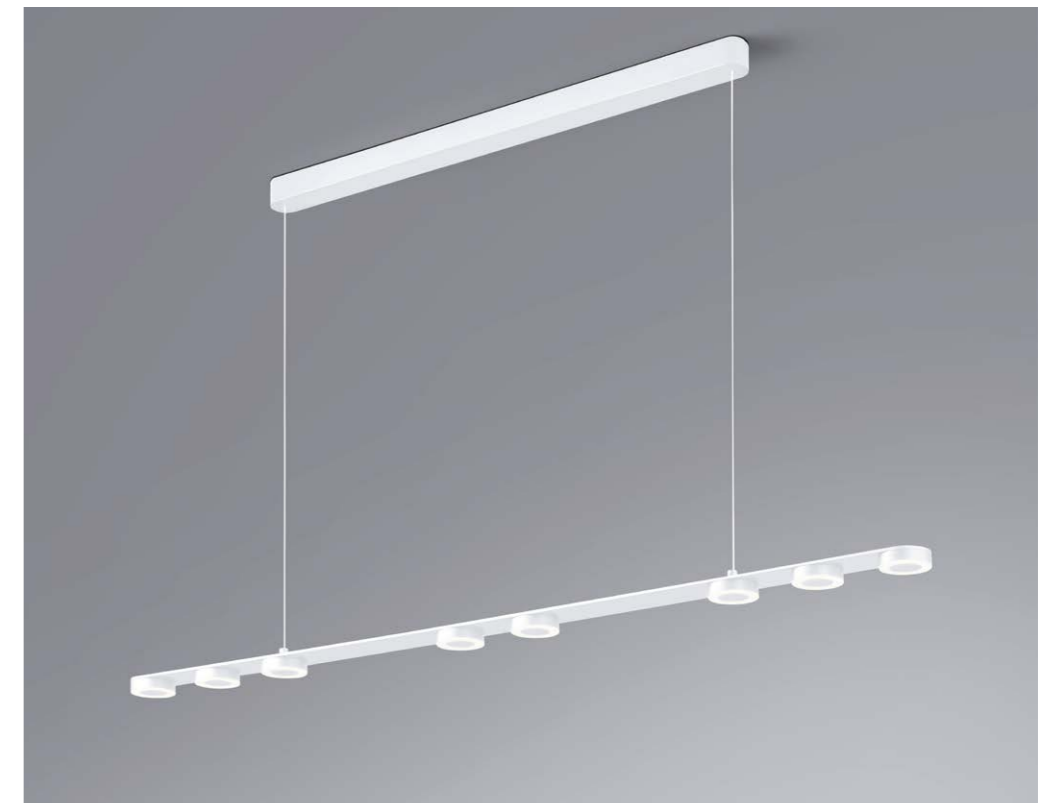


# EIGHT

LED    

Acrylglas satiniert  
acrylic diffuser satinised

28 W, 2700 K, B 3490 / N 1850 lm, CRI > 90

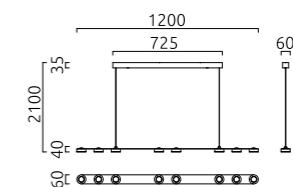


mattweiß / white mat

**16/2214.07**

mattschwarz / black mat

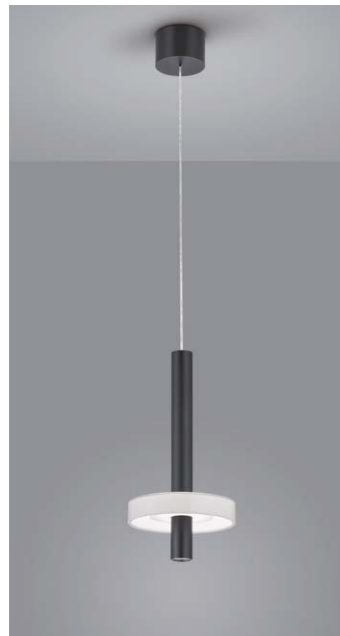
**16/2214.22**



# KEA

LED   IP20

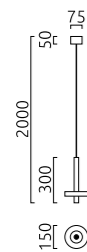
Glas opal weiß  
Abstrahlwinkel 50°  
glass opal white  
beam angle 50°



10 W, 2700 K, B 1060 / N 570 lm, CRI > 90

mattnickel / nickel mat  
**26/2108.06/5303**

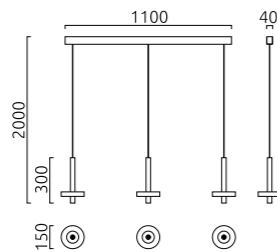
mattschwarz / black mat  
**26/2108.22/5303**



32 W, 2700 K, B 3450 / N 1710 lm, CRI > 90

mattnickel / nickel mat  
**66/2108.06/5303**

mattschwarz / black mat  
**66/2108.22/5303**





# GAIN

E14 ↑ IP20

Glas opal weiß  
glass opal white

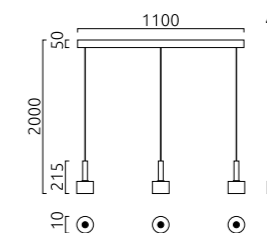
Leuchtmittel nicht im Lieferumfang  
bulb not included



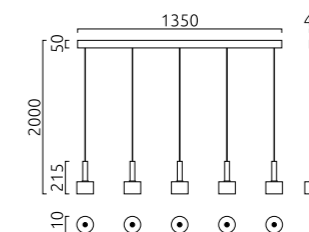
1 x E14  
mattnickel / nickel mat  
**16/2104.06/5306**  
mattschwarz / black mat  
**16/2104.22/5306**



3 x E14  
mattnickel / nickel mat  
**36/2104.06/5306**  
mattschwarz / black mat  
**36/2104.22/5306**



5 x E14  
mattnickel / nickel mat  
**56/2104.06/5306**  
mattschwarz / black mat  
**56/2104.22/5306**





# FLUTE

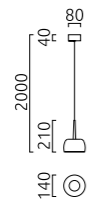
LED   IP20

chrom  
Acryldiffusor satiniert  
optional Glas klar oder grau  
chrome  
acrylic diffuser satinised  
optional glass clear or grey

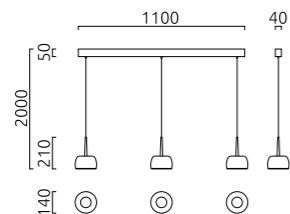
Gläser bitte separat bestellen /  
please order glasses separately  
**5284** Glas klar / glass clear  
**5285** Glas grau / glass grey



8 W, 2800 K, B 880 / N 570 lm, CRI > 90  
**16/2001.04**



19 W, 2800 K, B 2140 / N 1320 lm, CRI > 90  
**36/2002.04**

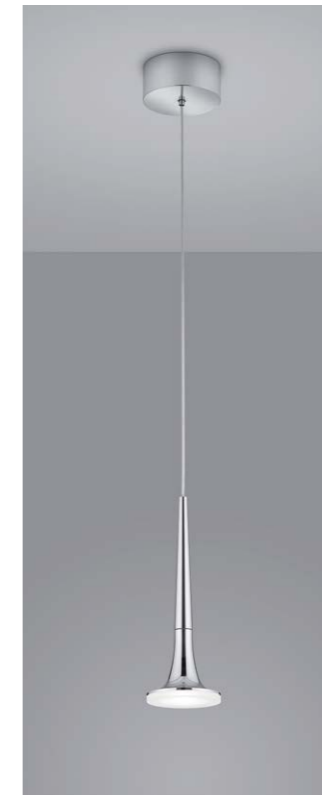




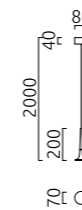
# FLUTE

LED   IP20

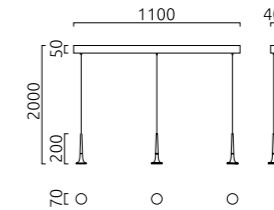
chrom  
Acryldiffusor satiniert  
chrome  
acrylic diffuser satinised

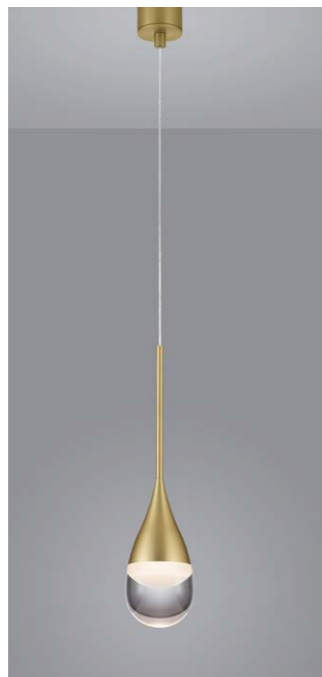


8 W, 2800 K, B 880 / N 570 lm, CRI > 90  
**16/2001.04**



19 W, 2800 K, B 2140 / N 1320 lm, CRI > 90  
**36/2002.04**





**mattgold / gold mat**  
**16/2110.09**  
**mattschwarz / black mat**  
**16/2110.22**



# DEEP

LED ↑ IP20

Glas teilsatiniert  
 glass partially satinised

5,5 W, 2700 K, B 570 / N 450 lm, CRI > 95



[www.helestra.de/deep](http://www.helestra.de/deep)

# VEDA

E27 ↑ IP20

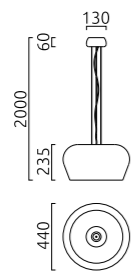
mattschwarz eloxiert  
black mat anodised

1 x E27



Opalglas weiß / glass opal white  
**16/2107.22/5300**

Opalglas schwarz lackiert / glass opal black lacquered  
**16/2107.22/5301**



Leuchtmittel nicht im Lieferumfang  
bulb not included





# GYRA

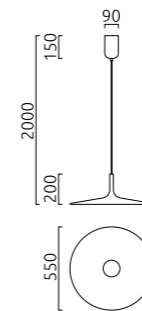
LED   IP20

mattschwarz  
Acryldiffusor satiniert  
black mat  
acrylic diffuser satinised

13 W, 2700 K, B 1380 / N 910 lm, CRI > 85



16/2127.22





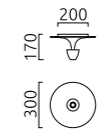
# REDO

LED   IP20

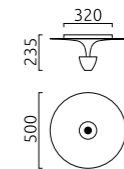
schwarz - weiß  
Abstrahlwinkel 60°  
black - white  
beam angle 60°



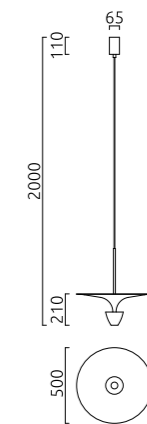
7,5 W, 2700 K, B 820 / N 540 lm, CRI > 90  
**25/2117.62**



12 W, 2700 K, B 1320 / N 830 lm, CRI > 90  
**25/2118.62**



12 W, 2700 K, B 1320 / N 830 lm, CRI > 90  
**26/2118.62**

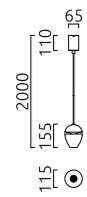


# REDO

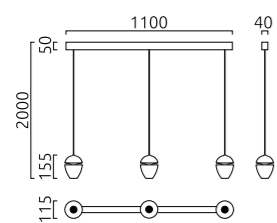
LED   IP20

schwarz - weiß  
Abstrahlwinkel 60°  
black - white  
beam angle 60°

11 W, 2700 K, B 1220 / N 650 lm, CRI > 90  
**26/2119.62**



32 W, 2700 K, B 3660 / N 1950 lm, CRI > 90  
**66/2119.62**



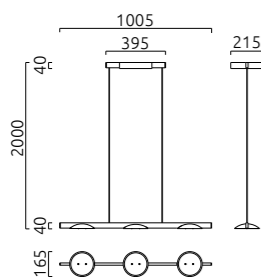
# POLE

LED    IP20

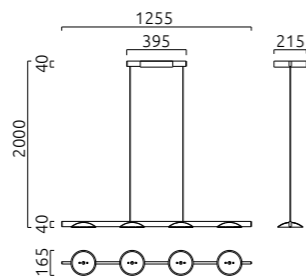
Glas satiniert  
glass satinised



28 W, 2700 K, B 3940 / N 2160 lm, CRI > 90  
mattnickel eloxiert / nickel mat anodised  
**36/1901.18**  
mattschwarz eloxiert / black mat anodised  
**36/1901.22**



41 W, 2700 K, B 5250 / N 2880 lm, CRI > 90  
mattnickel eloxiert / nickel mat anodised  
**46/1901.18**  
mattschwarz eloxiert / black mat anodised  
**46/1901.22**





# CAYO

LED   IP20 **YL**  
Plus

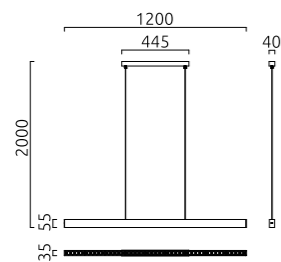
inkl. Sensordimmer (Gestensteuerung)  
Up- und Downlight getrennt schalt- und dimmbar  
dimable with gesture control  
Up- and Downlight separatly controllable

50 W, 2700 K, B 5780 / N 2250 lm, CRI > 90



mattweiß / white mat  
**26/2009.07**

mattschwarz / black mat  
**26/2009.22**



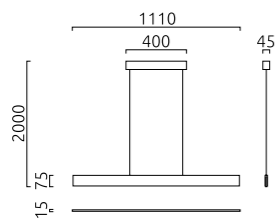
# NEX

LED    IP20

mattschwarz  
Acryldiffusor satiniert  
black mat  
acrylic diffuser satinised



45 W, 2700 K, B 5900 / N 2820 lm, CRI > 90  
16/2007.22





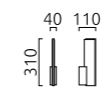
# NEX

LED IP20

mattschwarz  
Acryldiffusor satiniert  
black mat  
acrylic diffuser satinised



12 W, 2700 K, B 1620 / N 1150, CRI > 90  
**18/2007.22**

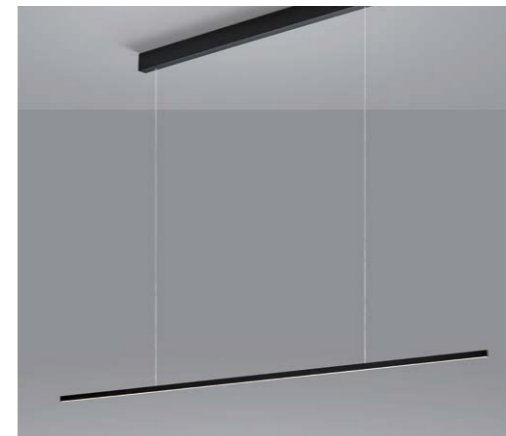
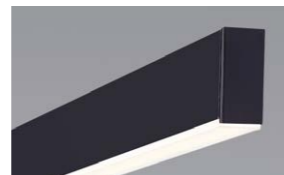




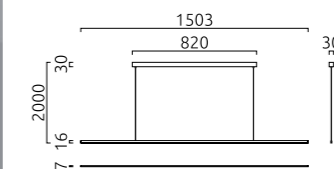
# LOOPY

LED   IP20

mattschwarz  
Acryldiffusor satiniert  
black mat  
acrylic diffuser satinised



22 W, 2700 K, B 2370 / N 970 lm, CRI > 90  
16/2109.22



# LEXX

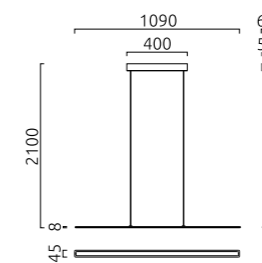


mattnickel eloxiert - chrom  
Acryldiffusor satiniert  
nickel mat anodised - chrome  
acrylic diffuser satinised

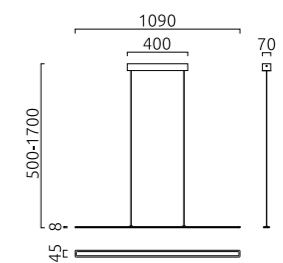
23 W, 2700 K, B 2630 / N 1820 lm, CRI > 85



16/1504.19

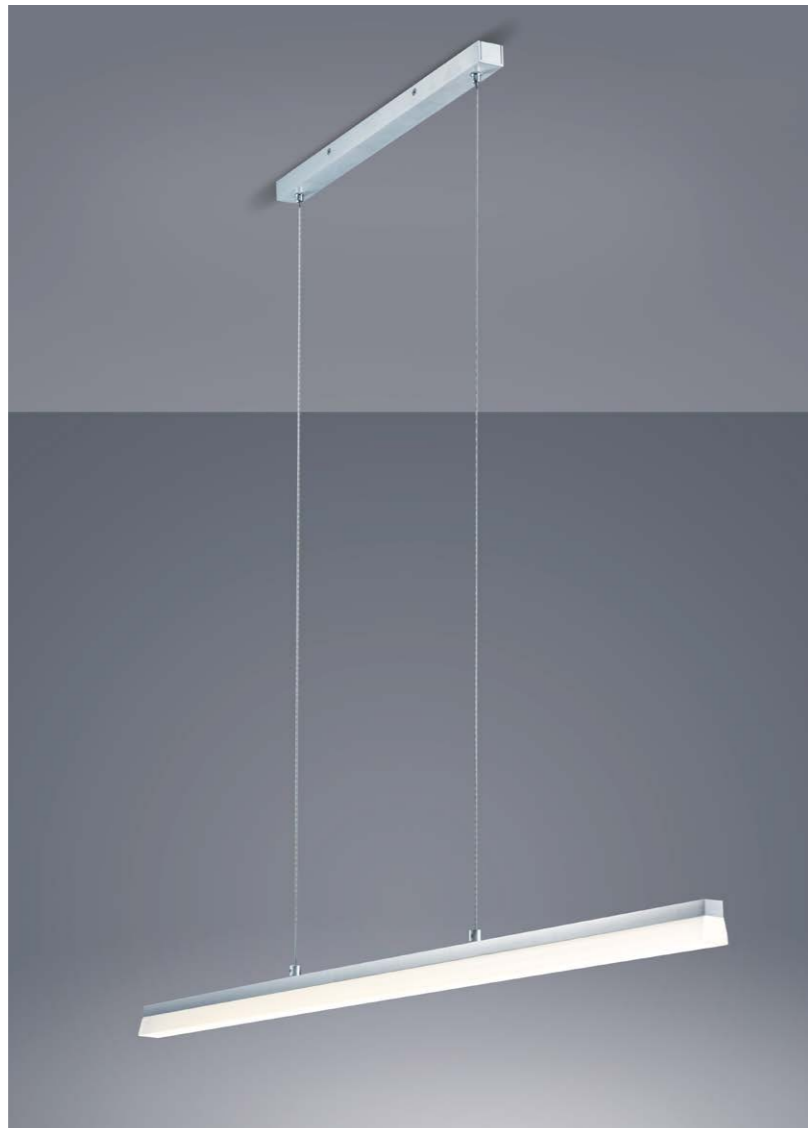


16/1644.19



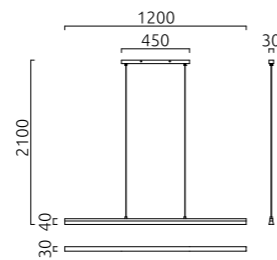
# MOYA

LED   IP30



aluminium matt  
Acrylglas satiniert  
aluminium mat  
acrylic glass satinised

29 W, 2800 K, B 3110 / N 1740 lm, CRI > 90  
**16/1722.26**





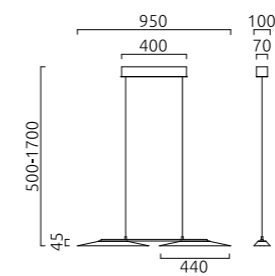
# SALLY

LED    IP20



mattnickel - chrom  
Glas satiniert  
nickel mat - chrome  
glass satinised

22 W, 2800 K, B 2460 / N 1890 lm, CRI > 90  
**26/1641.27/5210**



# MÖWE

LED    IP20

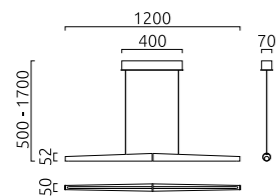
Acryldiffusor satiniert  
acrylic diffuser satinised



22 W, 1800-3000 K (dim-to-warm), B 2140 / N 1690 lm, CRI > 90

mattnickel - chrom / nickel mat - chrome  
**16/2101.18**

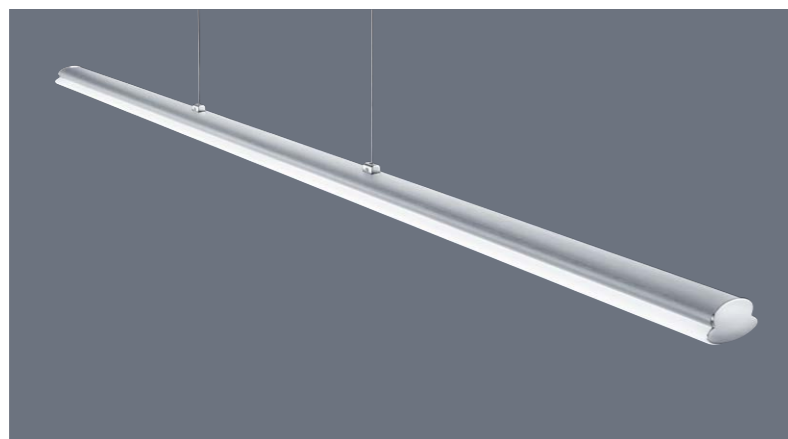
mattschwarz / black mat  
**16/2101.22**



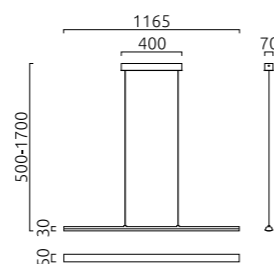


# VENTA

LED   IP30



mattnickel - chrom / nickel mat - chrome  
**16/1645.19**  
mattschwarz - chrom / black mat - chrome  
**16/1645.22**



Acryldiffusor satiniert  
acrylic diffuser satinised

24 W, 2700 K, B 3340 / N 1910 lm, CRI > 90



# VENTA

LED  IP30

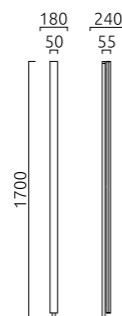


Acryldiffusor satiniert  
acrylic diffuser satinised

31 W, 2700 K, B 4790 / N 2690 lm, CRI > 90



mattnickel - chrom / nickel mat - chrome  
**17/1505.19**  
mattschwarz / black mat  
**17/1505.22**





# KURVO

LED  IP30

Acryldiffusor satiniert  
acrylic diffuser satinised



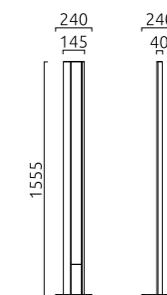
47 W, 2700 K, B 5390 / N 1620 lm, CRI > 85

mattnickel - chrom / nickel mat - chrome

**27/1502.19**

mattschwarz - chrom / black mat - chrome

**271502.22**



# DORO

E27   IP20

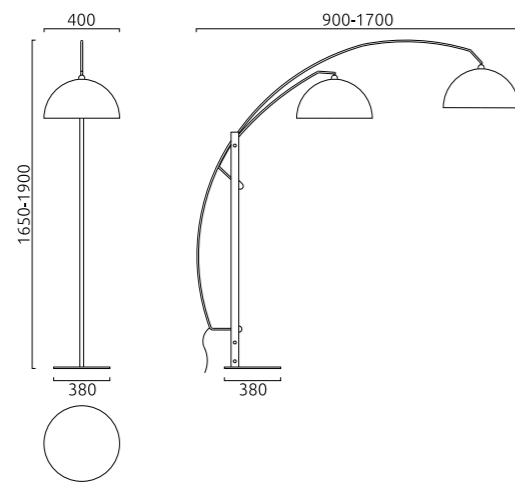
Schirm Acryl satiniert  
shade acrylic satinised

1 x E27



weiß - chrom / white - chrome  
**17/1240.84/5045**

schwarz - chrom / black - chrome  
**17/1240.34/5045**



Leuchtmittel nicht im Lieferumfang  
bulb not included



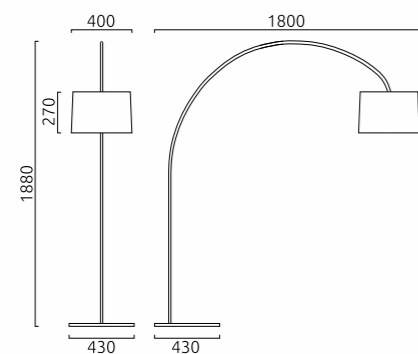


Schirm PVC  
shade PVC

1 x E27

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

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



Leuchtmittel nicht im Lieferumfang  
bulb not included



# ROXX

E27  IP20





# PAD

E27  IP20 

mattschwarz  
Marmorfuß schwarz  
black mat  
black marble base

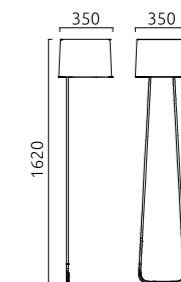
1 x E27

Leuchtmittel nicht im Lieferumfang  
bulb not included



Textilschirm weiß / fabric shade white  
**17/2008.22/9319**

Textilschirm schwarz / fabric shade black  
**17/2008.22/9320**





# NALA

E27  IP20

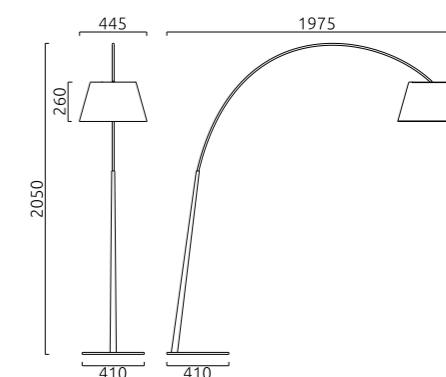


mattnickel - chrom  
nickel mat - chrome

1 x E27

Schirm Chintz weiß / shade chintz white  
**17/1845.27/9276**

Schirm Chintz anthrazit / shade chintz anthracite  
**17/1845.27/9283**



Leuchtmittel nicht im Lieferumfang  
bulb not included



# CERTO

E27  IP20

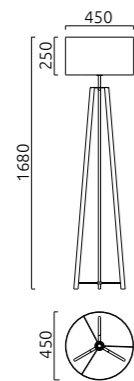
mattschwarz - chrom  
black mat - chrome

1 x E27



Schirm Chintz weiß / shade chintz white  
**17/1849.34/9290**

Schirm Chintz anthrazit / shade chintz anthracite  
**17/1849.34/9289**



Leuchtmittel nicht im Lieferumfang  
bulb not included





# CERTO

E27 ↑ IP20

chrom  
dreh- und schwenkbar  
chrome  
rotatable and tiltable

1 x E27



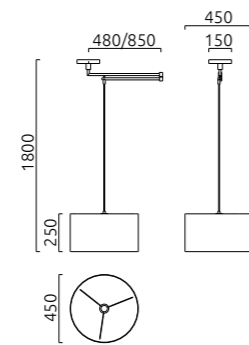
Schirm Chintz weiß / shade chintz white  
**16/1847.04/9290**



Schirm Chintz anthrazit / shade chintz anthracite  
**16/1847.04/9289**



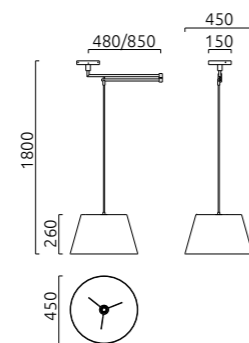
Schirm Chintz mocca / shade chintz mocca  
**16/1847.04/9288**



Schirm Chintz weiß / shade chintz white  
**16/1847.04/9276**



Schirm Chintz anthrazit / shade chintz anthracite  
**16/1847.04/9283**



Leuchtmittel nicht im Lieferumfang  
bulb not included





# CERTO

E27 ↑ IP20

chrom  
dreh- und schwenkbar  
chrome  
rotatable and tiltable

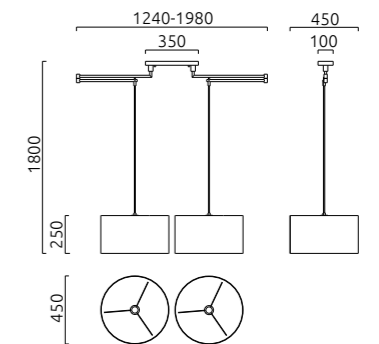
2 x E27



Schirm Chintz weiß / shade chintz white  
**26/1847.04/9290**

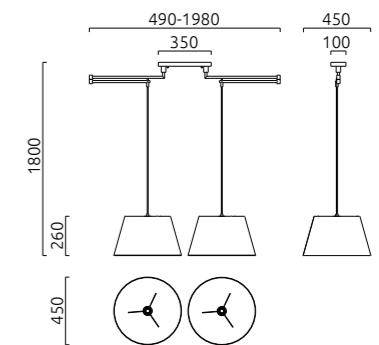
Schirm Chintz anthrazit / shade chintz anthracite  
**26/1847.04/9289**

Schirm Chintz mocca / shade chintz mocca  
**26/1847.04/9288**



Schirm Chintz weiß / shade chintz white  
**26/1847.04/9276**

Schirm Chintz anthrazit / shade chintz anthracite  
**26/1847.04/9283**



Leuchtmittel nicht im Lieferumfang  
bulb not included



# LOMO-S

LED   IP20



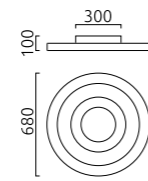
mattweiß  
white mat

88 W, 2800 K, B 10380 / N 5040 lm, CRI > 90

Schirm Chintz weiß / shade chintz white  
**25/2000.07/9324**

Schirm Chintz anthrazit / shade chintz anthracite  
**25/2000.07/9325**

Schirm Chintz mocca / shade chintz mocca  
**25/2000.07/9326**



mattnickel  
nickel mat

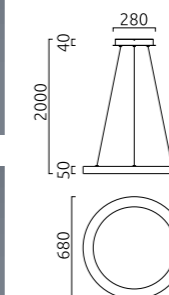


50 W, 2800 K, B 5870 / N 3400 lm, CRI > 90

Schirm Chintz weiß / shade chintz white  
**16/2000.19/9324**

Schirm Chintz anthrazit / shade chintz anthracite  
**16/2000.19/9325**

Schirm Chintz mocca / shade chintz mocca  
**16/2000.19/9326**



# LOMO

LED   IP20

mattweiß  
white mat

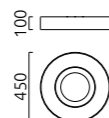
34 W, 2800 K, B 4030 / N 2500 lm, CRI > 90



Schirm Chintz weiß / shade chintz white  
**15/1800.07/9277**

Schirm Chintz mocca / shade chintz mocca  
**15/1800.07/9278**

Schirm Chintz anthrazit / shade chintz anthracite  
**15/1800.07/9281**

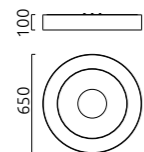


# LOMO

LED   IP20

mattweiß  
white mat

45 W, 2800 K, B 5220 / N 2840 lm, CRI > 90



Schirm Chintz weiß  
shade chintz white  
**15/1900.07/9304**



Schirm Chintz anthrazit  
shade chintz anthracite  
**15/1900.07/9305**



Schirm Chintz mocca  
shade chintz mocca  
**15/1900.07/9306**





# BORA

LED   IP20

mattnickel eloxiert - chrom  
Acryldiffusor satiniert  
nickel mat anodised - chrome  
acrylic diffuser satinised

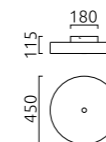
31 W, 2800 K, B 3510 / N 2280 lm, CRI > 90



Schirm Chintz weiß / shade chintz white  
**15/1745.19/9258**

Schirm Chintz mocca / shade chintz mocca  
**15/1745.19/9259**

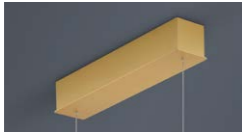
Schirm Chintz anthrazit / shade chintz anthracite  
**15/1745.19/9292**



# BORA

LED    IP20

mattmessing eloxiert  
Acryldiffusor satiniert  
brass mat anodised  
acrylic diffuser satinised

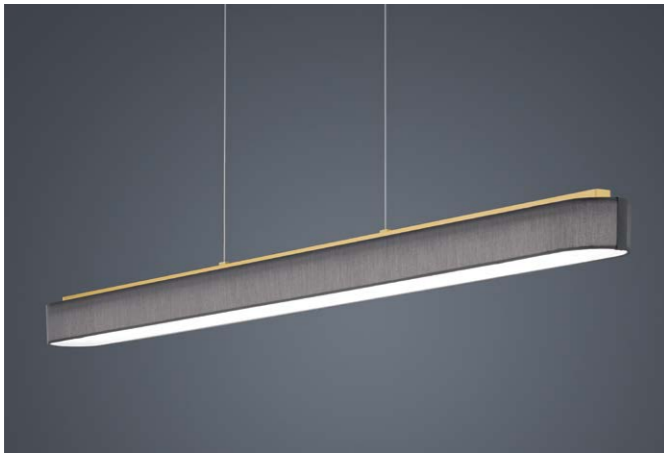
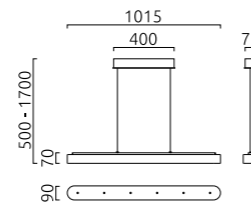


29 W, 2800 K, B 3280 / N 1930 lm, CRI > 90

Schirm Chintz weiß / shade chintz white  
**16/1704.02/9256**

Schirm Chintz mocca / shade chintz mocca  
**16/1704.02/9257**

Schirm Chintz anthrazit / shade chintz anthracite  
**16/1704.02/9255**

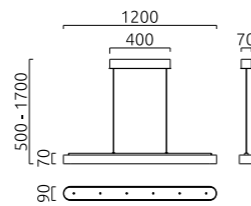


40 W, 2800 K, B 4520 / N 2650 lm, CRI > 90

Schirm Chintz weiß / shade chintz white  
**16/1904.02/9296**

Schirm Chintz mocca / shade chintz mocca  
**16/1904.02/9297**

Schirm Chintz anthrazit / shade chintz anthracite  
**16/1904.02/9295**





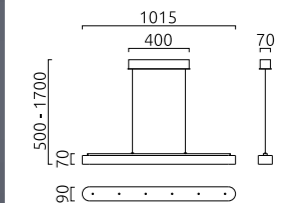
# BORA

LED    IP20

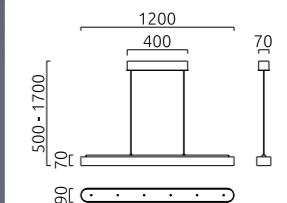
mattnickel eloxiert  
 Acryldiffusor satiniert  
 nickel mat anodised  
 acrylic diffuser satinised



29 W, 2800 K, B 3280 / N 1930 lm, CRI > 90  
 Schirm Chintz weiß / shade chintz white  
**16/1704.19/9256**  
 Schirm Chintz mocca / shade chintz mocca  
**16/1704.19/9257**  
 Schirm Chintz anthrazit / shade chintz anthracite  
**16/1704.19/9255**



40 W, 2800 K, B 4520 / N 2650 lm, CRI > 90  
 Schirm Chintz weiß / shade chintz white  
**16/1904.19/9296**  
 Schirm Chintz mocca / shade chintz mocca  
**16/1904.19/9297**  
 Schirm Chintz anthrazit / shade chintz anthracite  
**16/1904.19/9295**







# UKA

E27 IP20

mattschwarz  
black mat

1 x E27



Textilschirm weiß / fabric shade white  
**19/2043.22**

Textilschirm schwarz / fabric shade black  
**19/2042.22**



Leuchtmittel nicht im Lieferumfang  
bulb not included



Textilschirm weiß / fabric shade white  
**15/2043.22**

Textilschirm schwarz / fabric shade black  
**15/2042.22**





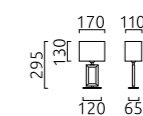
# ENNA 2

E14 E27  IP20

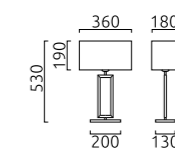
blanknickel  
 Schirm, Chintz weiß  
 nickel polished  
 shade, chintz white



1 x E14  
**19/1138.10**



1 x E27  
**19/1139.10**



Leuchtmittel nicht im Lieferumfang  
 bulb not included



# TARY

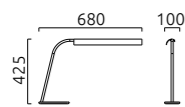
LED  IP20 **YL**  
Plus

mattweiß  
schwenkbar  
inkl. 5-Stufen Touchdimmer  
white mat  
tiltable  
incl. 5-step touch dimmer

13 W, 3000 K, B 1370 / N 640 lm, CRI > 95



19/1970.07







# RIX

LED IP20 **YL**  
Plus

mattweiß  
Acryldiffusor satiniert  
white mat  
acrylic diffuser satinised



7,5 W, 2700 K, B 760 / N 460 lm, CRI > 90  
**15/1944.07**

190   
110 



10 W, 2700 K, B 1120 / N 670 lm, CRI > 90  
inkl. 3-Stufen Touchdimmer /  
incl. 3-step touch dimmer  
**29/1844.07**

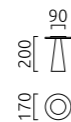
200   
110 



[www.helestra.de/rix](http://www.helestra.de/rix)



mattweiß / white mat  
**19/1943.07**  
mattmessing-schwarz / brass mat-black  
**19/1943.28**



# BAX

LED  IP20

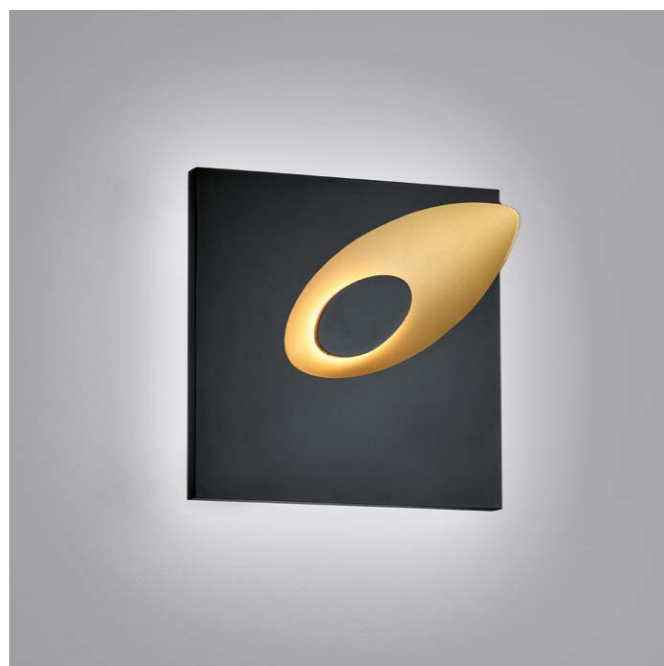
Acryldiffusor satiniert  
acrylic diffuser satinised

10 W, 2700 K, B 1220 / N 780 lm, CRI > 85



# TAIL

LED  IP54




13 W, 2700 K, B 1480 / N 530 lm, CRI > 90

mattweiß / white mat

**28/2114.07**

mattschwarz - gold / black mat - gold

**28/2114.28**

55 200  
210 





# SONA

LED   IP20

Acryldiffusor satiniert  
acrylic diffuser satinised



24 W, 2900 K, B 2900 / N 2040 lm, CRI > 85

mattschwarz / black mat

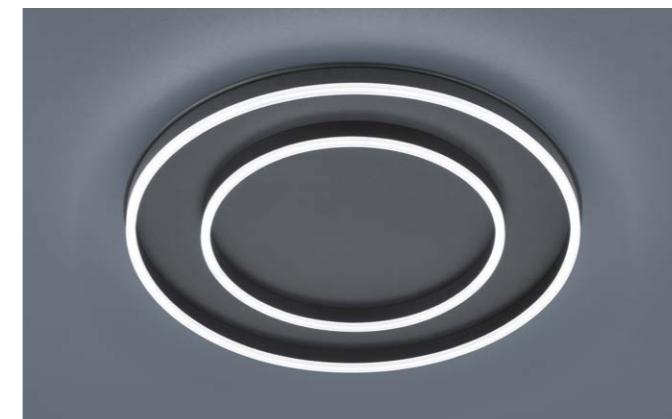
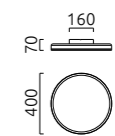
**15/1993.22**

mattweiß / white mat

**15/1993.07**

blattgold / gold leaf

**15/1993.09**



60 W, 2900 K, B 6700 / N 4690 lm, CRI > 85

mattschwarz / black mat

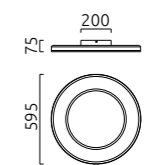
**25/1994.22**

mattweiß / white mat

**25/1994.07**

blattgold / gold leaf

**25/1994.09**





# SERVO

LED    IP20 YL Plus

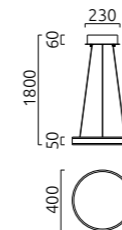
Acryldiffusor satiniert  
acrylic diffuser satinised

49 W, 2900 K, B 5780 / N 3840 lm, CRI > 90



mattweiß / white mat  
**26/1893.07**

mattschwarz / black mat  
**26/1893.22**







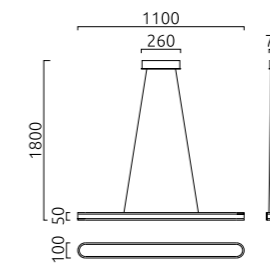
# LIV

LED   IP20



mattweiß  
Acryldiffusor satiniert  
white mat  
acrylic diffuser satinised

55 W, 2900 K, B 6480 / N 3910 lm, CRI > 90  
**26/1892.07**

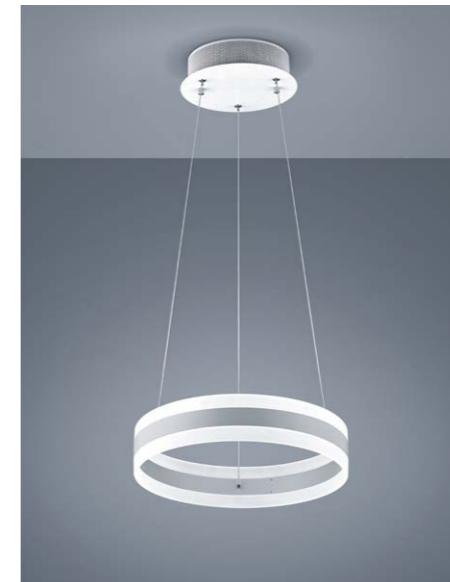




# LIV

LED    IP20

Acryldiffusor satiniert  
acrylic diffuser satinised



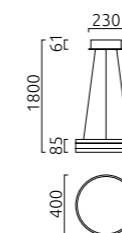
49 W, 2900 K, B 5310 / N 3650 lm, CRI > 90

mattweiß / white mat

**26/1692.07**

mattschwarz / black mat

**26/1692.22**



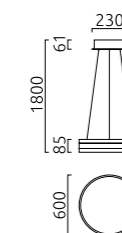
70 W, 2900 K, B 7710 / N 5070 lm, CRI > 90

mattweiß / white mat

**26/1792.07**

mattschwarz / black mat

**26/1792.22**



# LIV

LED   IP30

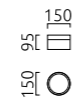
Acryldiffusor satiniert  
acrylic diffuser satinised



10 W, 2900 K, B 1260 / N 460 lm, CRI > 90

mattweiß / white mat  
**15/1732.07**

mattschwarz / black mat  
**15/1732.22**



17 W, 2900 K, B 2090 / N 740 lm, CRI > 90

mattweiß / white mat  
**15/1632.07**

mattschwarz / black mat  
**15/1632.22**



36 W, 2900 K, B 4630 / N 2340 lm, CRI > 90

mattweiß / white mat  
**25/1734.07**

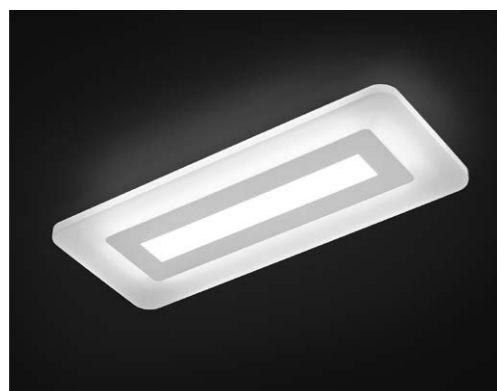
mattschwarz / black mat  
**25/1734.22**



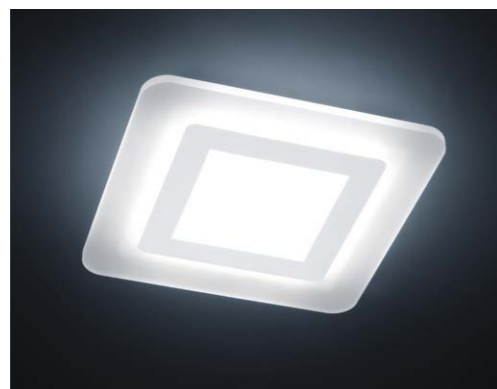
# WES

LED   IP20

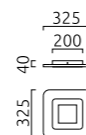
mattweiß  
Acrylglas satiniert  
white mat  
acrylic glass satinised



37 W, 3000 K, B 4260 / N 2780 lm, CRI > 90  
**25/1665.07**



29 W, 3000 K, B 3590 / N 2350 lm, CRI > 90  
**25/1563.07**



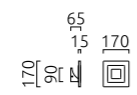
# JENNA

LED IP30

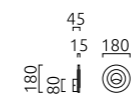
mattweiß  
Acrylglas satiniert  
white mat  
acrylic glass satinised



12 W, 3000 K, B 1360 / N 860 lm, CRI > 85  
**18/1533.07**

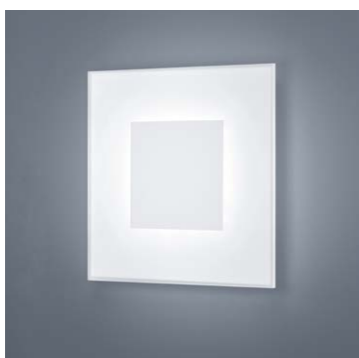


7 W, 3000 K, B 810 / N 540 lm, CRI > 85  
**18/1532.07**



# VADA

LED IP40

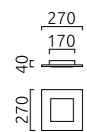


Acrylglas teilsatiniert  
acrylic glass partially satinised

9 W, 2900 K, B 920 / N 620 lm, CRI > 90

mattnickel / nickel mat  
**15/1728.06**

mattweiß / white mat  
**15/1728.07**



# COSI

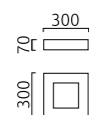
LED   IP30

mattnickel  
Glas satiniert - Kanten poliert  
nickel mat  
glass satinised - edges polished

22 W, 2900 K, B 2490 / N 1420 lm, CRI > 90



15/2105.06





# COSI

LED  IP30

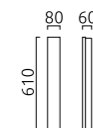
mattnickel  
 Glas satiniert - Kanten poliert  
 nickel mat  
 glass satinised - edges polished



10 W, 2900 K, B 1150 / N 660 lm, CRI > 90  
**18/2005.06**




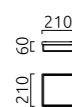
20 W, 2900 K, B 2660 / N 1520 lm, CRI > 90  
**18/2006.06**




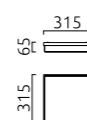
7 W, 2900 K, B 1070 / N 610 lm, CRI > 90  
**15/1905.06**



 12 W, 2900 K, B 1780 / N 1020 lm, CRI > 90  
**15/1906.06**



 26 W, 2900 K, B 3220 / N 1840 lm, CRI > 90  
**15/1907.06**





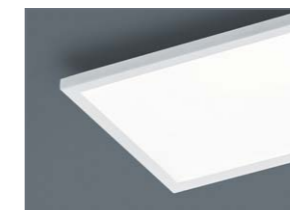


# RACK

LED   IP20

Acryldiffusor satiniert  
acrylic diffuser satinised

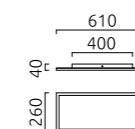
22 W, 2900 K, B 2460 / N 1730 lm, CRI > 90



mattweiß / white mat  
**15/2254.07**

blattgold / gold leaf  
**15/2254.09**

mattschwarz / black mat  
**15/2254.22**

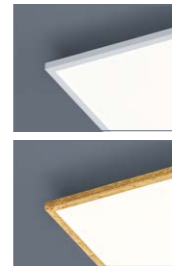


# RACK

LED   IP20

Acryldiffusor satiniert  
acrylic diffuser satinised

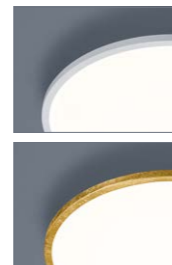
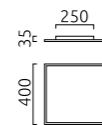
21 W, 2900 K, B 2550 / N 1800 lm, CRI > 90



mattweiß / white mat  
**15/1954.07**

blattgold / gold leaf  
**15/1954.09**

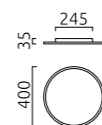
mattschwarz / black mat  
**15/1954.22**



mattweiß / white mat  
**15/1956.07**

blattgold / gold leaf  
**15/1956.09**

mattschwarz / black mat  
**15/1956.22**





# LICA

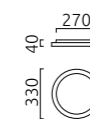


mattschwarz  
Acryldiffusor satiniert  
Lichtverteilung direkt / indirekt  
Abstrahlwinkel 120°

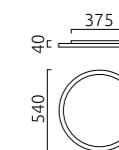
black mat  
acrylic duffuser satinised  
light distribution direct / indirect  
beam angel 120°



30 W, B 3280 / N 2590/2680/2740 lm, CRI > 90  
15/2210.22



50 W, B 5480 / N 4190/4510/4790 lm, CRI > 90  
15/2211.22



cct 2700 / 3500 / 4000 K  
fix einstellbar an der Leuchte oder  
variabel über Wandschalter (BS)  
constantly adjustable on luminaire or  
variable by  
wall switch (BS)



# TANA

LED IP44

mattschwarz  
Glas teilsatiniert  
black mat  
glass partially satinised



18 W, 2900 K, B 2220 / N 870 lm, CRI > 90  
15/1933.22



22 W, 2900 K, B 2640 / N 1050 lm, CRI > 90  
15/1934.22





# CANIO

E27 IP30



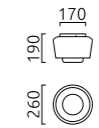
mattweiß  
Innenglas opal weiß  
white mat  
inside glass opal white

1 x E27

Glas klar / glass clear  
**15/1735.07/5239**

Glas grau / glass grey  
**15/1735.07/5240**

Glas amber / glass amber  
**15/1735.07/5241**



Leuchtmittel nicht im Lieferumfang  
bulb not included





# SIMO

LED   IP20 

Acrylglas teilsatiniert  
acrylic glass partially satinised



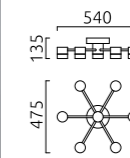
25 W, 2700 K, B 2690 / N 1850 lm, CRI > 90

mattweiß / white mat

**75/2212.07**

mattschwarz / black mat

**75/2212.22**



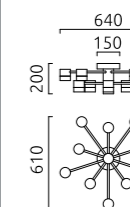
40 W, 2700 K, B 4360 / N 3350 lm, CRI > 90

mattweiß / white mat

**115/2212.07**

mattschwarz / black mat

**115/2212.22**



# STAY

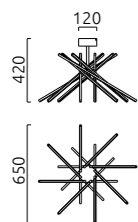
LED   IP20

30 W, 2800 K, B 3600 / N 2120 lm, CRI > 90



mattweiß / white mat  
**165/1903.07**

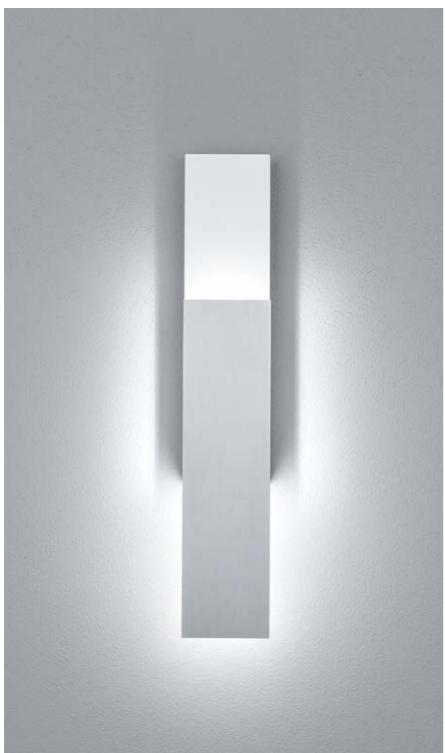
aluminium matt / aluminium mat  
**165/1903.26**



# DEX

LED   IP20

aluminium poliert - mattweiß  
drehbar  
aluminium polished - white mat  
rotatable



13 W, 3000 K, B 1480 / N 890 lm, CRI > 90  
**18/2035.25**

270 80  
70 80  
80 80







# COR

LED  IP20

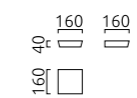
Glas schwarz - klar  
Abstrahlwinkel horizontal 136°, vertikal 74°  
glass black - clear  
beam angle horizontal 136°, vertical 74°

22 W, 2700 K, B 2450 / N 1370 lm, CRI > 90



mattweiß / white mat  
**18/2116.07**

mattschwarz / black mat  
**18/2116.22**



# ADEO


LED  IP20



8 W, 2800 K, B 740 / N 490 lm, CRI > 90

mattnickel / nickel mat  
**18/1807.06**

mattweiß / white mat  
**18/1807.07**

75 200 65  




# YONA

LED IP20

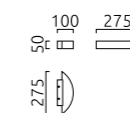


15 W, 3000 K, B 1650 / N 1310 lm, CRI > 90

18 W, 3000 K, B 1980 / N 1430 lm, CRI > 90

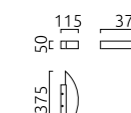
mattweiß / white mat  
**28/1427.07**

aluminium poliert - mattweiß  
aluminium polished - white mat  
**28/1427.25**



mattweiß / white mat  
**38/1427.07**

aluminium poliert - mattweiß  
aluminium polished - white mat  
**38/1427.25**





# ONNO

LED IP20



6 W, 3000 K, B 730 / N 310 lm, CRI > 90

mattweiß  
white mat  
**18/1225.07**

aluminium poliert - mattweiß  
aluminium polished - white mat  
**18/1225.25**

70 180 90  
| | |  
| | |

12 W, 3000 K, B 1460 / N 620 lm, CRI > 90

mattweiß  
white mat  
**28/1225.07**

aluminium poliert - mattweiß  
aluminium polished - white mat  
**28/1225.25**

70 90 300  
| | |  
| | |



# FOSCA

LED IP20



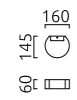
9 W, 3000 K, B 960 / N 580 lm, CRI > 90

mattweiß / white mat

**18/1328.07**

aluminium matt / aluminium mat

**18/1328.26**





# PONT

LED IP20

6,5 W, 2900 K, B 580 / N 540 lm, CRI > 90



Gips weiß / gypsum white  
**18/1947.07**

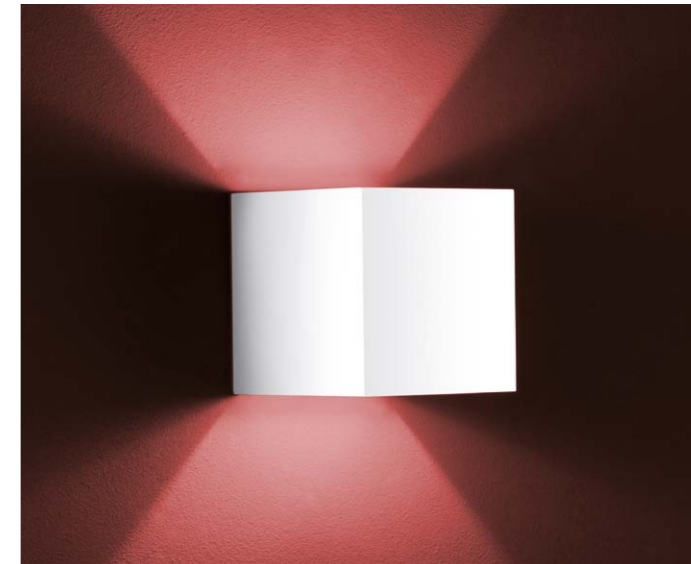
60 155  
114 114





# SIRI

G9 IP20



1 x G9

mattweiß  
white mat  
**18/1175.07**

aluminium matt  
aluminium mat  
**18/1175.26**

100 100  
80 □ □

Optionales Zubehör:  
Optional Accessories:



Streuscheibe aluminium matt, Glas satiniert  
diffuser aluminium mat, glass satinised  
**5017**

Streuscheibe matt weiß, Glas satiniert  
diffuser white mat, glass satinised  
**5056**



Metallscheibe aluminium matt (Schlitz)  
slotted metal plate aluminium mat  
**5019**

Metallscheibe matt weiß (Schlitz)  
slotted metal plate white mat  
**5057**

Leuchtmittel nicht im Lieferumfang  
bulb not included





# SIRI LED

LED IP30

18 W, 3000 K, B 1860 / N 1340 lm, CRI > 90



mit satinierter Diffusorscheibe /  
with satinised diffuser

mattweiß / white mat  
**15/1558.07**

100  
□  
100  
□





# ALLY

LED  IP30 **YL Plus**

mattweiß  
40° Abstrahlwinkel

white mat  
beam angle 40°

16 W, 2700 K, B 1730 / N 1520 lm, CRI > 90



chrom / chrome  
**15/1960.07-04**

weiß / white  
**15/1960.07-07**

schwarz / black  
**15/1960.07-22**

95  
100   
95



# DORA

LED IP20

Glas satiniert  
glass satinised



7,5 W, 2900 K, B 880 / N 510 lm, CRI > 85

mattweiß / white mat  
**15/1804.07**

mattsilber/ silver mat  
**15/1804.10**

100  
85 □  
100 ○



7,5 W, 2900 K, B 880 / N 540 lm, CRI > 85

mattweiß / white mat  
**15/1805.07**

mattsilber/ silver mat  
**15/1805.10**

100  
85 □  
100 ○



# KARI

LED  IP30

12 W, 2700 K, B 1180 / N 1030 lm, CRI > 90



mattschwarz / black mat  
**15/1945.22**

mattnickel / nickel mat  
**15/1945.06**

mattweiß / white mat  
**15/1945.07**

70  120  
120





# KARI

LED  IP30

12 W, 2700 K, B 1180 / N 1030 lm, CRI > 90



mattschwarz / black mat

**15/1946.22**

mattnickel / nickel mat

**15/1946.06**

mattweiß / white mat

**15/1946.07**

115  
75 □  
115 ○



[www.helestra.de/kari](http://www.helestra.de/kari)

151

# ENIO



Acryldiffusor satiniert  
acrylic diffuser satinised



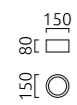
12 W, 2700 K, B 1310 / N 940 lm, CRI > 90

mattweiß / white mat

	Reflektor / reflector
<b>15/2215.07-07</b>	weiß / white
<b>15/2215.07-09</b>	gold / gold
<b>15/2215.07-22</b>	schwarz / black

mattschwarz / black mat

	Reflektor / reflector
<b>15/2215.22-07</b>	weiß / white
<b>15/2215.22-09</b>	gold / gold
<b>15/2215.22-22</b>	schwarz / black



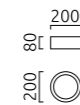
16 W, 2700 K, B 1670 / N 1390 lm, CRI > 90

mattweiß / white mat

	Reflektor / reflector
<b>15/2216.07-07</b>	weiß / white
<b>15/2216.07-09</b>	gold / gold
<b>15/2216.07-22</b>	schwarz / black

mattschwarz / black mat

	Reflektor / reflector
<b>15/2216.22-07</b>	weiß / white
<b>15/2216.22-09</b>	gold / gold
<b>15/2216.22-22</b>	schwarz / black



# PAIR

LED   IP20


Abstrahlwinkel 36°  
beam angle 36°

20 W, 2700 K, B 2220 / N 1750 lm, CRI > 90



mattweiß / white mat  
**15/2027.07**  
mattschwarz / black mat  
**15/2027.22**

35°  
190



# NOG

IP65 **YL**  
Plus



GU10-LED max. 6W (Länge/length max. 58 mm)

mattweiß / white mat  
**15/2129.07**

mattschwarz / black mat  
**15/2129.22**

80  
85 □  
80 ©

Leuchtmittel nicht im Lieferumfang  
bulb not included





# RIWA

LED  IP20

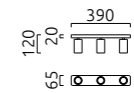
mattweiß  
 Abstrahlwinkel 30°  
 dreh- und schwenkbar  
 white mat  
 beam angle 30°  
 rotatable and tiltable



8 W, 2700 K, B 820 / N 480 lm, CRI > 90  
**15/1806.07**



24 W, 2700 K, B 2460 / N 1440 lm, CRI > 90  
**35/1806.07**





# NUT

LED IP20

mattweiß  
inkl. wechselbare Reflektoren schwarz, gold, silber  
dreh- und schwenkbar  
Abstrahlwinkel 24°  
white mat  
incl. exchangeable reflector black, gold, silver  
rotatable and tiltable  
beam angle 24°



22 W, 2800 K, B 2320 / N 1640 lm, CRI > 90  
25/1915.07



# GOTO

LED  IP54

Glaslinse klar  
dreh- und kippbar  
glass lens clear  
rotatable and tiltable

8,5 W, 2700 K, B 780 / N 570 lm, CRI > 90



mattweiß / white mat

15/2013.07

mattschwarz / black mat

15/2013.22

70  
120  
15  
18





# CAS

LED  IP20

Strahler dreh- und kippbar  
Abstrahlwinkel 36°  
spotlights rotatable and tiltable  
beam angle 36°



4,5 W, 2700 K, B 520 / N 410 lm, CRI > 95

mattweiß / white mat  
**15/2115.07**

mattschwarz / black mat  
**15/2115.22**

130  
Rt   
St 



10 W, 2700 K, B 1040 / N 820 lm, CRI > 95

mattweiß / white mat  
**25/2115.07**

mattschwarz / black mat  
**25/2115.22**

180  
Rt   
St 



# PAX

LED  IP20

mattweiß  
Glas klar  
dreh- und schwenkbar  
Abstrahlwinkel 12°  
white mat  
glass clear  
rotatable and tiltable  
beam angle 12°



230 V - 7,5 W, 2900 K, B 780 / N 560 lm, CRI > 90  
**15/1808.07**

70   
80 



230 V - 15 W, 2900 K, B 1560 / N 1120 lm, CRI > 90  
**25/1808.07**

180   
70   
80 



# PONT

LED   IP20

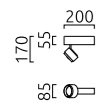
Glaslinse klar mit herausnehmbarer matter Filterscheibe  
 dreh-(355°) und kippsbar (80°)  
 Abstrahlwinkel verstellbar 15°-45°  
 glass lens clear with removable mat diffuser  
 rotatable (355°) and tiltable (80°)  
 beam angle adjustable 15°-45°



9,5 W, 2700 K, B 980 / N 590 lm, CRI > 90

mattweiß / white mat  
**15/2080.07**

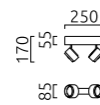
mattschwarz / black mat  
**15/2080.22**



19 W, 2700 K, B 1960 / N 1140 lm, CRI > 90

mattweiß / white mat  
**25/2080.07**

mattschwarz / black mat  
**25/2080.22**





# ROTA

LED  IP20  YL Plus 



dreh- und schwenkbar  
rotatable and tiltable



15 W, 2800 K, B 1580 / N 1170 lm, CRI > 95, 40°

mattweiß / white mat  
**15/1964.07**

mattschwarz / black mat  
**15/1964.22**

100   
105   
100 



9 W, 2800 K, B 890 / N 620 lm, CRI > 95, 36°

mattweiß / white mat  
**15/2164.07**

mattschwarz / black mat  
**15/2164.22**




80   
85   
80 



30 W, 2800 K, B 3160 / N 2340 lm, CRI > 95, 40°

mattweiß / white mat  
**25/1964.07**

mattschwarz / black mat  
**25/1964.22**

205   
105   
100 



# ROTA

LED  IP20  YL Plus

40° Abstrahlwinkel  
beam angle 40°

11 W, 2800 K, B 1080 / N 690 lm, CRI > 95, 40°



mattweiß / white mat  
**15/1965.07**

mattschwarz / black mat  
**15/1965.22**

94  
2   
105 



# PIC

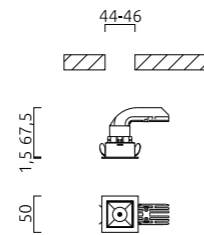
LED IP20

Einbaurahmen mattweiß  
Abstrahlwinkel 50°  
recessed frame white mat  
beam angle 50°



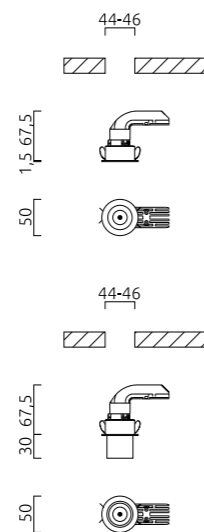
## Quadratisch / square

	Reflektor / reflector	
15/2050.07-07/27	weiß / white	10 W, 2700 K, B 1030 / N 460 lm, CRI > 90
15/2050.07-22/27	schwarz / black	10 W, 2700 K, B 1030 / N 460 lm, CRI > 90
15/2050.07-07/30	weiß / white	10 W, 3000 K, B 1030 / N 480 lm, CRI > 90
15/2050.07-22/30	schwarz / black	10 W, 3000 K, B 1030 / N 480 lm, CRI > 90
15/2050.07-07/40	weiß / white	10 W, 4000 K, B 1030 / N 550 lm, CRI > 90
15/2050.07-22/40	schwarz / black	10 W, 4000 K, B 1030 / N 550 lm, CRI > 90



## Rund / round

	Reflektor / reflector	
15/2060.07-07/27	weiß / white	10 W, 2700 K, B 1030 / N 460 lm, CRI > 90
15/2060.07-22/27	schwarz / black	10 W, 2700 K, B 1030 / N 460 lm, CRI > 90
15/2060.07-07/30	weiß / white	10 W, 3000 K, B 1030 / N 480 lm, CRI > 90
15/2060.07-22/30	schwarz / black	10 W, 3000 K, B 1030 / N 480 lm, CRI > 90
15/2060.07-07/40	weiß / white	10 W, 4000 K, B 1030 / N 550 lm, CRI > 90
15/2060.07-22/40	schwarz / black	10 W, 4000 K, B 1030 / N 550 lm, CRI > 90
15/2061.07/27	Acryl / acrylic	10 W, 2700 K, B 1030 / N 450 lm, CRI > 90
15/2061.07/30	Acryl / acrylic	10 W, 3000 K, B 1030 / N 460 lm, CRI > 90
15/2061.07/40	Acryl / acrylic	10 W, 4000 K, B 1030 / N 500 lm, CRI > 90



LED-Konverter bitte separat bestellen /  
please order LED driver separately

9 W  
6050



10 W  
6051







# SKA

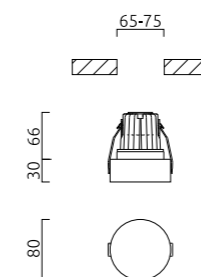
LED   IP20

Glas teilsatiniert  
glass partially satinised

10 W, 2700 K, B 1060 / N 510 lm, CRI > 90



15/2012.00



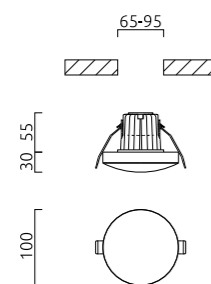
# LUG

LED   IP20

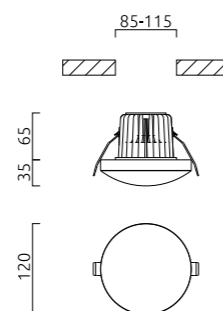
mattweiß  
Glaslinse klar  
white mat  
glass lens clear



9 W, 2700 K, B 960 / N 600 lm, CRI > 90  
**15/2014.07**



16 W, 2700 K, B 1640 / N 1020 lm, CRI > 90  
**15/2015.07**



# ONTO

LED IP20

Einbauleuchte  
drehbar  
recessed luminaire  
rotatable

4 W, 2900 K, B 420 / N 310 lm, CRI > 90  
indirekt / uplight

62,15 80



mattweiß / white mat  
**15/1938.07**



aluminium matt / aluminium mat  
**15/1938.26**



Einbau in Unterputz- oder  
Hohlwandboxen möglich  
mount in flushmounted or  
cavity wall box



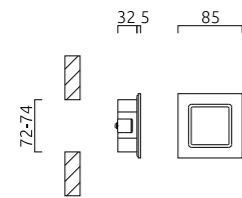
# SENT

LED IP54

mattweiß  
Einbauleuchte  
Lichtaustritt verstellbar  
white mat  
recessed mounted  
light beam adjustable



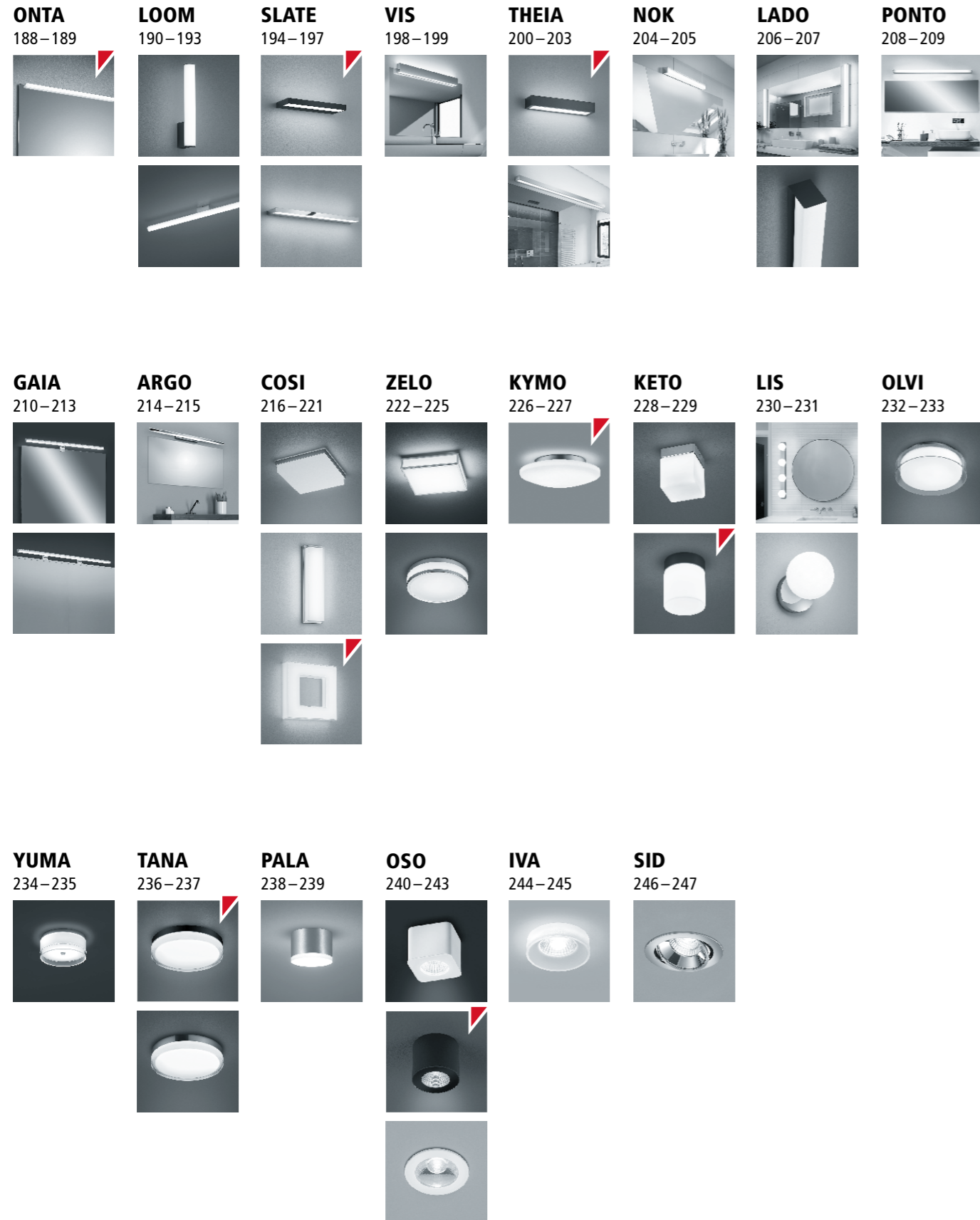
3 W, 3000 K, B 350 / N 170 lm, CRI > 90  
**18/2016.07**





Leuchtenübersicht Bathroom  
Overview bathroom

NEW



# INDEX

ARGO	214-215
COSI	216-221
GAIA	210-213
IVA	244-245
KETO	228-229
KYMO	226-227
LADO	206-207
LIS	230-231
LOOM	190-193
NOK	204-205
OLVI	232-233
ONTA	188-189
OSO	240-243
PALA	238-239
PONTO	208-209
SID	246-247
SLATE	194-197
TANA	236-237
THEIA	200-203
VIS	198-199
YUMA	234-235
ZELO	222-225





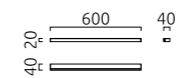
# ONTA

LED IP44

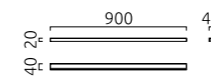
chrom  
Acrylglas satiniert  
nur zur Spiegelmontage  
chrome  
acrylic glass satinised  
mirror mounted only



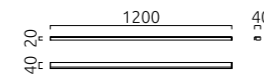
13 W, 2900 K, B 1290 / N 950 lm, CRI > 90  
**18/2120.04**



18 W, 2900 K, B 1890 / N 1430 lm, CRI > 90  
**18/2121.04**



24 W, 2900 K, B 2540 / N 1850 lm, CRI > 90  
**18/2122.04**



# LOOM

LED IP44

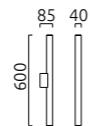
chrom  
Acrylglas satiniert  
chrome  
acrylic glass satinised



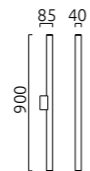
5,5 W, 2900 K, B 625 / N 500 lm, CRI > 90  
**18/2020.04**



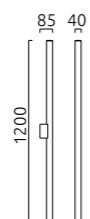
12 W, 2900 K, B 1500 / N 1130 lm, CRI > 90  
**18/2021.04**



18 W, 2900 K, B 2250 / N 1710 lm, CRI > 90  
**18/2022.04**



20 W, 2900 K, B 2750 / N 1990 lm, CRI > 90  
**18/2023.04**







# LOOM

LED IP44

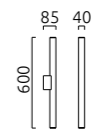
mattschwarz  
Acrylglas satiniert  
black mat  
acrylic glass satinised



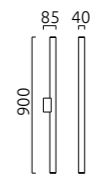
5,5 W, 2900 K, B 625 / N 500 lm, CRI > 90  
**18/2020.22**



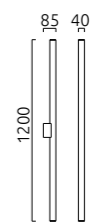
12 W, 2900 K, B 1500 / N 1130 lm, CRI > 90  
**18/2021.22**



18 W, 2900 K, B 2250 / N 1710 lm, CRI > 90  
**18/2022.22**



20 W, 2900 K, B 2750 / N 1990 lm, CRI > 90  
**18/2023.22**



# SLATE

LED IP44

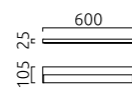
mattschwarz  
Acrylglas satiniert  
black mat  
acrylic glass satinised



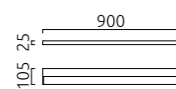
6,5 W, 2900 K, B 710 / N 360 lm, CRI > 90  
**18/2037.22**



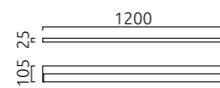
15 W, 2900 K, B 1570 / N 960 lm, CRI > 90  
**18/2038.22**



20 W, 2900 K, B 2130 / N 1260 lm, CRI > 90  
**18/2039.22**



29 W, 2900 K, B 3120 / N 1740 lm, CRI > 90  
**18/2040.22**





# SLATE

LED IP44

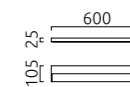
chrom  
Acrylglas satiniert  
chrome  
acrylic glass satinised



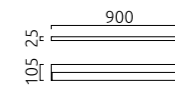
6,5 W, 2900 K, B 710 / N 360 lm, CRI > 90  
**18/2037.04**



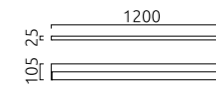
15 W, 2900 K, B 1570 / N 960 lm, CRI > 90  
**18/2038.04**



20 W, 2900 K, B 2130 / N 1260 lm, CRI > 90  
**18/2039.04**



29 W, 2900 K, B 3120 / N 1740 lm, CRI > 90  
**18/2040.04**



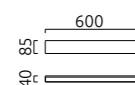
# VIS

LED IP44

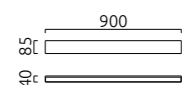
chrom  
Acrylglas satiniert  
chrome  
acrylic glass satinised



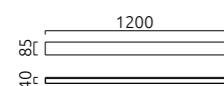
23 W, 2900 K, B 2490 / N 1540 lm, CRI > 90  
**18/2024.04**



34 W, 2900 K, B 3680 / N 2260 lm, CRI > 90  
**18/2025.04**



46 W, 2900 K, B 5040 / N 3090 lm, CRI > 90  
**18/2026.04**



inkl. Zubehör für Wand- oder Spiegelmontage  
incl. fixing for wall or mirror mounting



# THEIA

LED IP44

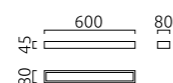
mattschwarz  
Glas satiniert  
Acrylglas satiniert  
black matt  
glass satinised  
acrylic glass satinised



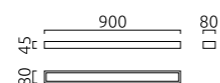
13 W, 2900 K, B 1380 / N 495 lm, CRI > 90  
**18/1825.22**



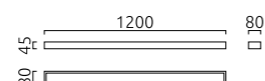
19 W, 2900 K, B 2110 / N 980 lm, CRI > 90  
**18/1826.22**



25 W, 2900 K, B 2820 / N 1410 lm, CRI > 90  
**18/1827.22**



31 W, 2900 K, B 3540 / N 1800 lm, CRI > 90  
**18/1828.22**





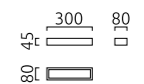
# THEIA

LED IP44

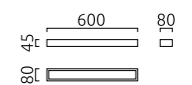
chrom  
 Glas satiniert  
 Acrylglas satiniert  
 chrome  
 glass satinised  
 acrylic glass satinised



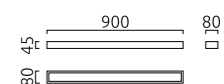
13 W, 2900 K, B 1380 / N 495 lm, CRI > 90  
**18/1825.04**



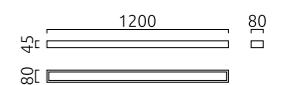
19 W, 2900 K, B 2110 / N 980 lm, CRI > 90  
**18/1826.04**



25 W, 2900 K, B 2820 / N 1410 lm, CRI > 90  
**18/1827.04**



31 W, 2900 K, B 3540 / N 1800 lm, CRI > 90  
**18/1828.04**





# NOK

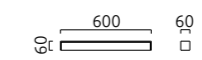
LED IP44

chrom  
Acrylglas satiniert  
chrome  
acrylic glass satinised

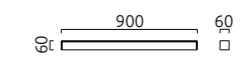
inkl. Zubehör für Wand- oder Spiegelmontage  
incl. fixing for wall or mirror mounting



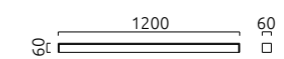
16 W, 2900 K, B 1730 / N 1250 lm, CRI > 90  
**18/2031.04**



25 W, 2900 K, B 2720 / N 2050 lm, CRI > 90  
**18/2032.04**



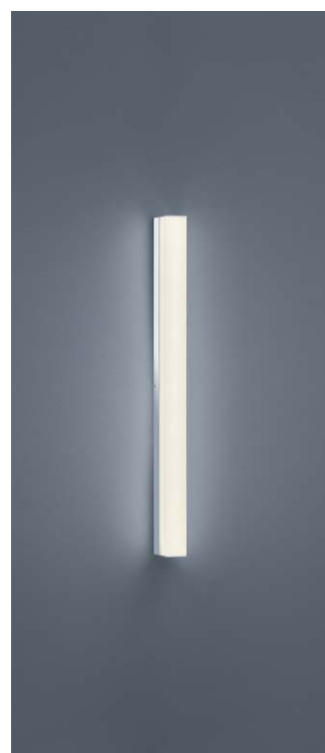
32 W, 2900 K, B 3460 / N 2590 lm, CRI > 90  
**18/2033.04**



# LADO

LED IP44

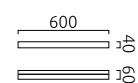
Acrylglas satiniert  
acrylic glass satinised



12 W, 2900 K, B 1260 / N 1040 lm,  
CRI > 90

chrom / chrome  
**18/1812.04**

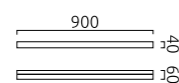
mattschwarz / black mat  
**18/1812.22**



18 W, 2900 K, B 1890 / N 1560 lm,  
CRI > 90

chrom / chrome  
**18/1813.04**

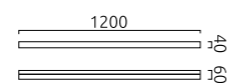
mattschwarz / black mat  
**18/1813.22**



24 W, 2900 K, B 2520 / N 2080 lm,  
CRI > 90

chrom / chrome  
**18/1814.04**

mattschwarz / black mat  
**18/1814.22**



inkl. Zubehör für Wand-  
oder Spiegelmontage  
incl. fixing for wall or mirror  
mounting



www.helestra.de/lado

207



# PONTO

LED IP44

chrom  
Acrylglas satiniert  
chrome  
acrylic glass satinised



12 W, 2900 K, B 1280 / N 980 lm, CRI > 90  
**18/1833.04**

70  
□ 600 15



18 W, 2900 K, B 1920 / N 1460 lm, CRI > 90  
**18/1834.04**

70  
□ 900 15



24 W, 2900 K, B 2560 / N 1940 lm, CRI > 90  
**18/1835.04**

70  
□ 1200 15





# GAIA

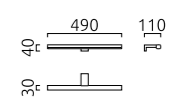
LED    IP44



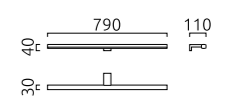
chrom  
Acrylglas satiniert  
inkl. LED-Konverter extern (130x52x13 mm)  
Tuneable white 2700 K - 6000 K  
chrome  
acrylic glass satinised  
incl. LED-converter external (130x52x13 mm)  
Tuneable white 2700 K - 6000 K



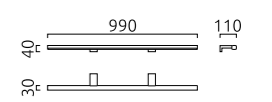
12 W, 2700-6000 K, B 1080 / N 650 lm, CRI > 90  
**18/1815.04**



16 W, 2700-6000 K, B 1520 / N 830 lm, CRI > 90  
**18/1816.04**



18 W, 2700-6000 K, B 1760 / N 1070 lm, CRI > 90  
**18/1817.04**



inkl. Zubehör für Wand-, Spiegel- oder Möbelmontage  
incl. fixing for wall, mirror or surface mounting



# GAIA

LED    IP44

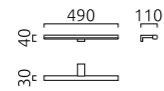
chrom  
Acrylglas satiniert  
inkl. LED-Konverter extern (130x52x13 mm)  
Tuneable white 2700 K - 6000 K



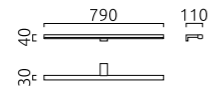
chrome  
acrylic glass satinised  
incl. LED-converter external (130x52x13 mm)  
Tuneable white 2700 K - 6000 K



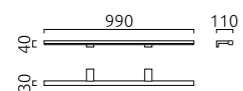
12 W, 2700-6000 K, B 1080 / N 650 lm, CRI > 90  
**18/1815.04**



16 W, 2700-6000 K, B 1520 / N 830 lm, CRI > 90  
**18/1816.04**



18 W, 2700-6000 K, B 1760 / N 1070 lm, CRI > 90  
**18/1817.04**



inkl. Zubehör für Wand-, Spiegel- oder Möbelmontage  
incl. fixing for wall, mirror or surface mounting





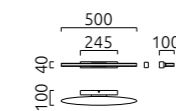
# ARGO

LED IP44

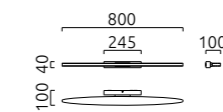
chrom  
Acrylglas satiniert  
chrome  
acrylic glass satinised



10 W, 2900 K, B 980 / N 660 lm, CRI > 90  
**18/1935.04**



12 W, 2900 K, B 1270 / N 850 lm, CRI > 90  
**18/1936.04**



# COSI

LED  IP30

Glas satiniert - Kanten poliert  
glass satinised - edges polished



7 W, 2900 K, B 1070 / N 610 lm, CRI > 90

chrom / chrome  
**15/1905.04**

mattnickel / nickel mat  
**15/1905.06**



12 W, 2900 K, B 1780 / N 1020 lm, CRI > 90

chrom / chrome  
**15/1906.04**

mattnickel / nickel mat  
**15/1906.06**



26 W, 2900 K, B 3220 / N 1840 lm, CRI > 90

chrom / chrome  
**15/1907.04**

mattnickel / nickel mat  
**15/1907.06**





# COSI

LED  IP30

Glas satiniert - Kanten poliert  
glass satinised - edges polished



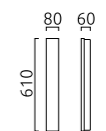
10 W, 2900 K, B 1150 / N 660 lm,  
CRI > 90

chrom / chrome  
**18/2005.04**  
mattnickel / nickel mat  
**18/2005.06**



20 W, 2900 K, B 2660 / N1520 lm,  
CRI > 90

chrom / chrome  
**18/2006.04**  
mattnickel / nickel mat  
**18/2006.06**



# COSI

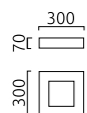
LED   IP30

Glas satiniert - Kanten poliert  
glass satinised - edges polished

22 W, 2900 K, B 2490 / N 1420 lm, CRI > 90



mattnickel / nickel mat  
**15/2105.06**



chrom / chrome  
**15/2105.04**





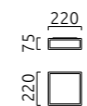
# ZELO

LED IP44

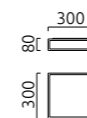
chrom  
Acrylglas satiniert  
chrome  
acrylic glass satinised



12 W, 2900 K, B 1320 / N 820 lm, CRI > 90  
**15/1950.04**



19 W, 2900 K, B 2180 / N 1310 lm, CRI > 90  
**15/1951.04**







# ZELO

LED IP44

chrom  
Opalglas satiniert  
chrome  
opal glass satinised



12 W, 2900 K, B 1460 / N 940 lm, CRI > 90  
**15/1820.04**



18 W, 2900 K, B 2210 / N 1420 lm, CRI > 90  
**15/1821.04**



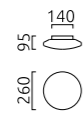
# KYMO

LED IP44

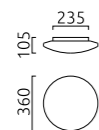
chrom  
Glas opal weiß  
chrome  
glass opal white



12 W, 2900 K, B 1360 / N 940 lm, CRI > 90  
**15/2124.04**



21 W, 2900 K, B 2040 / N 1420 lm, CRI > 90  
**15/2125.04**





# KETO

LED IP44

Opalglas satiniert  
opal glass satinised

6 W, 2900 K, B 630 / N 410 lm, CRI > 90



chrom / chrome  
**15/1822.04**

100   
125   
100



chrom / chrome  
**15/1823.04**

100   
125   
100



mattschwarz / black mat  
**15/1822.22**

100   
125   
100



mattschwarz / black mat  
**15/1823.22**

100   
125   
100



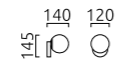
# LIS

LED IP44

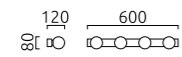
chrom  
Opalglas satiniert  
chrome  
glass opal satinised



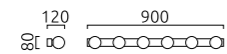
3,5 W, 2900 K, B 490 / N 340 lm, CRI > 90  
**18/2123.04**



12 W, 2900 K, B 1680 / N 1010 lm, CRI > 90  
**48/2029.04**



18 W, 2900 K, B 2520 / N 1490 lm, CRI > 90  
**68/2029.04**



# OLVI

LED IP44

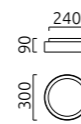
chrom  
Innenglas Opal weiß  
Aussenglas klar  
chrome  
Internal glass opal white  
external glass clear



12 W, 2900 K, B 1320 / N 840 lm, CRI > 90  
**15/1930.04**



12 W, 2900 K, B 1320 / N 1020 lm, CRI > 90  
**15/1931.04**



# YUMA

LED IP30

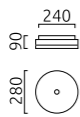
Opalglas mit klarem Dekorrand  
opal glass with clear decorative edge



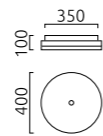
12 W, 2700 K, B 1260 / N 820 lm, CRI > 90  
**18/1442.08/5152**



23 W, 2700 K, B 2740 / N 2150 lm, CRI > 90  
**15/1441.08/5149**



36 W, 2700 K, B 4140 / N 3240 lm, CRI > 90  
**15/1440.08/5146**



# TANA

LED IP44

Glas teilsatiniert  
glass partially satinised



18 W, 2900 K, B 2220 / N 870 lm, CRI > 90

chrom / chrome

**15/1933.04**

mattschwarz / black mat

**15/1933.22**



22 W, 2900 K, B 2640 / N 1050 lm, CRI > 90

chrom / chrome

**15/1934.04**

mattschwarz / black mat

**15/1934.22**





# PALA

LED  IP30

Acryldiffusor satiniert  
acrylic diffuser satinised

9 W, 2900 K, B 900 / N 725 lm, CRI > 90



mattweiß / white mat  
**15/1629.07**

aluminium matt / aluminium mat  
**15/1629.26**

100  
R □  
R ○





# OSO

LED  IP44

Abstrahlwinkel 40°  
beam angle 40°

7,5 W, 2700 K, B 710 / N 370 lm, CRI > 90



Glas klar-schwarz / glass clear-black  
mattschwarz / black mat  
**15/1553.22**

65  
55  
□  
●



Glas klar - opal / glass clear - opal  
mattweiß / white mat  
**15/1553.07**  
aluminium matt / aluminium mat  
**15/1553.26**



Glas klar - opal / glass clear - opal  
mattweiß / white mat  
**15/1552.07**  
aluminium matt / aluminium mat  
**15/1552.26**



Glas klar-schwarz / glass clear-black  
mattschwarz / black mat  
**15/1552.22**

65  
55  
□  
●





# OSO

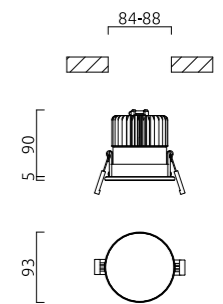
LED  IP54

mattweiß  
 Glas teilsatiniert  
 Abstrahlwinkel 30°  
 white mat  
 glass partially satinised  
 beam angle 30°

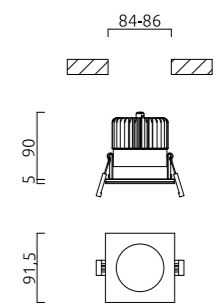
8 W, 2900 K, B 780 / N 570 lm, CRI > 90



15/2018.07



15/2019.07



# IVA

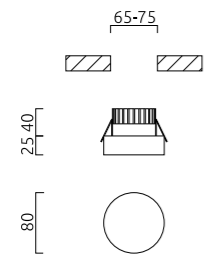
LED   IP44

Acryling satiniert  
acrylic ring satinised

5 W, 2900 K, B 560 / N 480 lm, CRI > 90



15/2041.00



# SID

LED   IP65

schwenkbar 20°  
Abstrahlwinkel 60°  
tiltable 20°  
beam angle 60°

11 W, 3000 K, B 1150 / N 890 lm, CRI > 90



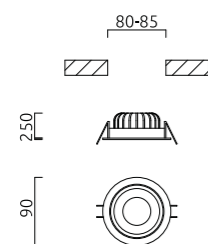
chrom / chrome  
15/2034.04



mattweiß / white mat  
15/2034.07



mattschwarz / black mat  
15/2034.22





# add-it

Das modulare Schienensystem  
mit unzähligen Möglichkeiten.

The modular track system with  
countless possibilities.

## Add-it Schienensystem

Mit unserem neu entwickelten modularen Schienensystem bringen wir Licht ins Dunkel! Dekorativ – innovativ – intuitiv! Dekoratives Licht lässt sich mit dem Add-it System individuell an fast jede Situation anpassen. Eine große Auswahl an Strahlern, Pendelleuchten und Lichtelementen, sowie vielfältige Konfigurationsmöglichkeiten machen es möglich. Innovative Technik ermöglicht die einfache Installation als reines Aufbausystem (Treiber in der Schiene integriert) und die Dimmung über Funk. Auch eine App-Steuerung ist möglich.

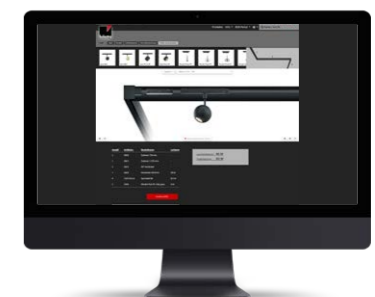
## Add-it track system

With our newly developed modular track system, we bring light into the dark! Decorative – innovative – intuitive! Decorative light is easy to adapt to almost any situation with the Add-it system. A great choice of spots, pendant luminaires and light elements as well as numerous configuration options make it possible. Innovative technology allows for surface-only installation (driver integrated in the track) and wireless dimming, dramatically simplifying the installation. Optional app control is also available.

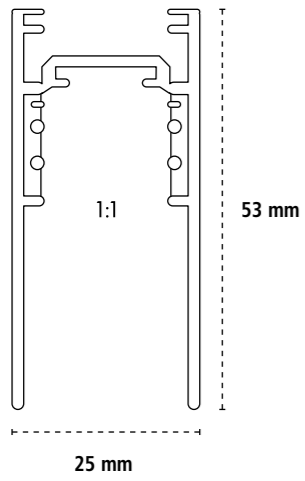
Bei der Planung hilft Ihnen auch unser Konfigurator auf unserer Website:

Our configurator on our website will also help you with planning:

[www.helestra.de/add-it](http://www.helestra.de/add-it)



# ADD-IT



Lichtelemente  
light elements

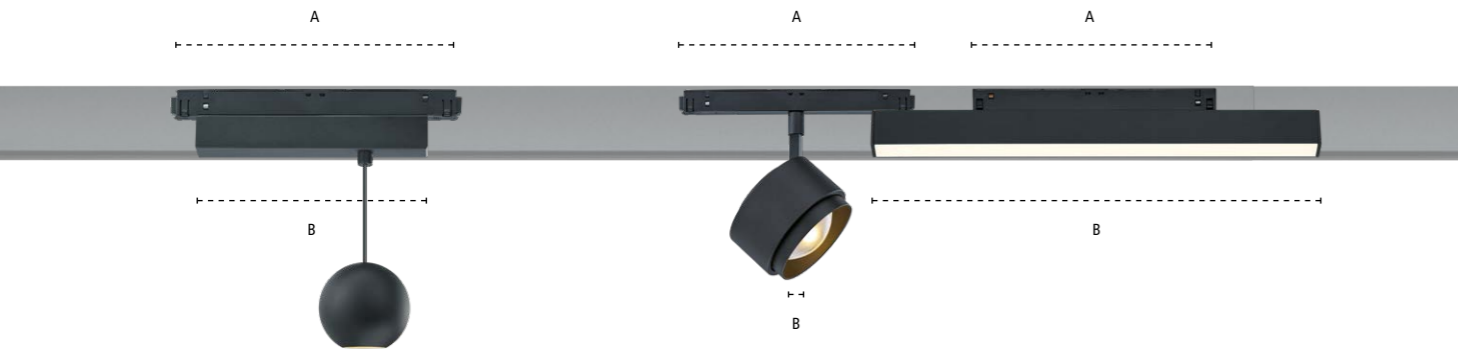


# ADD-IT

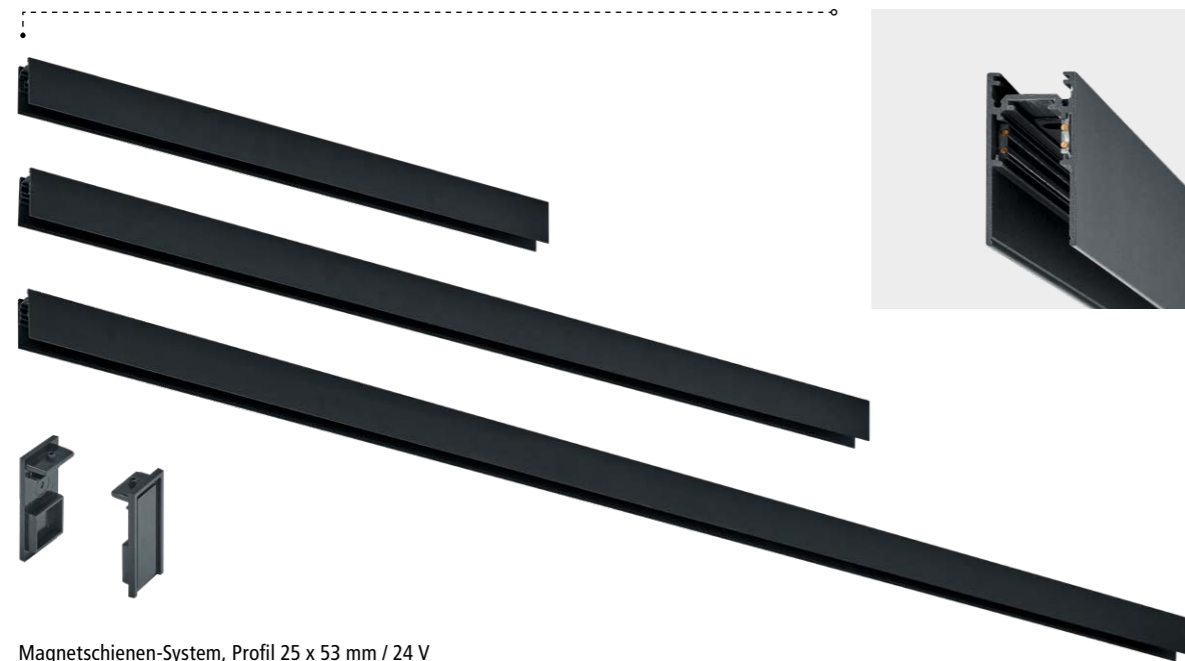
## Technische Daten / Technical specifications

### Querschnitt / Profile

Obere Länge / Upper length (A)

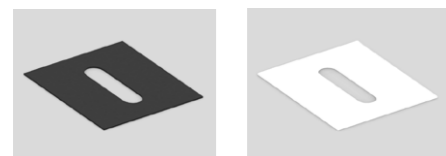


Untere Länge / Bottom length (B)

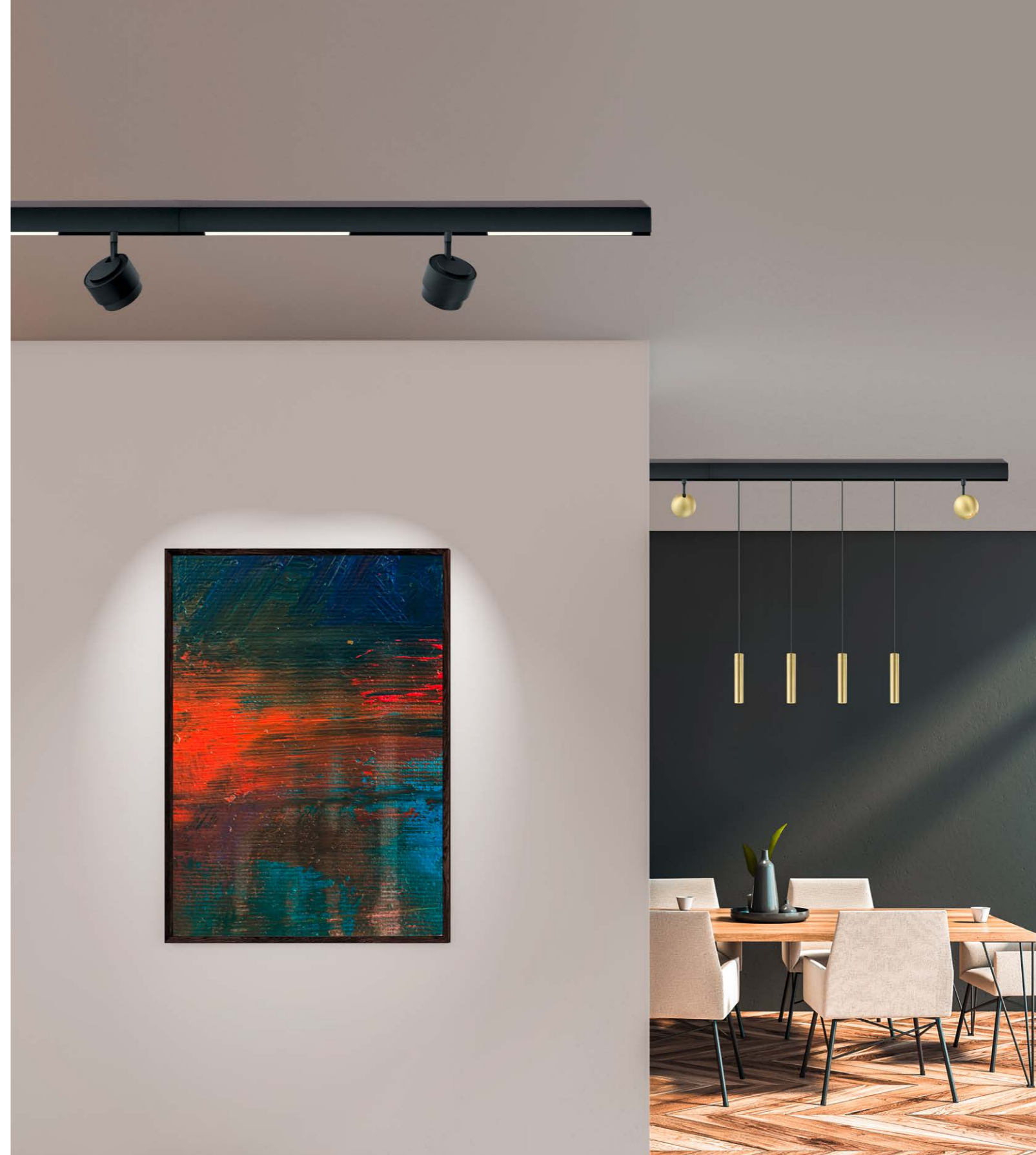


Magnetschienen-System, Profil 25 x 53 mm / 24 V  
Magnetic track system, profile 25 x 53 mm / 24 V

			A	B
6600	Schiene 750 mm / Track 750 mm	mattschwarz / matt black	750 mm	750 mm
6601	Schiene 1150 mm / Track 1150 mm	mattschwarz / matt black	1150 mm	1150 mm
6602	Schiene 1650 mm / Track 1650 mm	mattschwarz / matt black	1650 mm	1650 mm
	inkl. Endkappen, 2-er Pack / including end caps, 2 pack	mattschwarz / matt black		
6608	Abdeckung für Schiene / Cover for track	mattschwarz / matt black		1000 mm



6606	Abdeckung für Deckendosen / Cover for ceiling outlet	mattweiß / matt white	80 x 80 mm
6607	Abdeckung für Deckendosen / Cover for ceiling outlet	mattschwarz / matt black	80 x 80 mm





# ADD-IT

Technische Daten / Technical specifications




			A	B
6604	Linienverbinder / Line connector	mattschwarz / matt black	270 mm	0 mm
6603	90°-Verbinder / 90° connector	mattschwarz / matt black	185/185 mm	0/0 mm
	inkl. elektr. Verbinder / incl. electrical connector			



			A	B
6620	Konverter 60 W int / Converter 60 W int	systemintegriert / system-integrated	300 mm	300 mm
	inkl. Abdeckung / including cover			



			A	B
6622	Konverter 60 W ext / Converter 60 W ext	für externe Einspeisung / for external feed	150 mm	0 mm
6623	Konverter 100 W ext / Converter 100 W ext	für externe Einspeisung / for external feed	150 mm	0 mm

 Smart-Home Einbindung möglich. Alle Informationen dazu unter  
 Smart-home integration is available. All information at  
[www.helestra.de/add-it](http://www.helestra.de/add-it)

6605	Fernbedienung / remote control	schwarz / black
Dimmung nur über Fernbedienung möglich / Dimming only possible via remote control		



mit Memoryfunktion  
with memory function

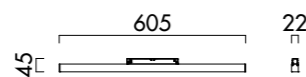
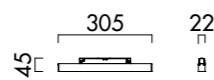




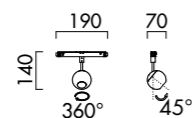
# ADD-IT

Alle Leuchten / All luminaires:

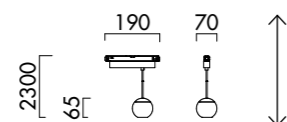
2700 K, CRI > 90



				A	B
15/2155.22	Lichtelement / Light element, 305 mm	Acryldiffusor satiniert / Satinised acrylic diffuser	7,2 W, B 730 / N 380 lm	170 mm	305 mm
15/2156.22	Lichtelement / Light element, 605 mm	Acryldiffusor satiniert / Satinised acrylic diffuser	14,4 W, B 1470 / N 760 lm	170 mm	605 mm

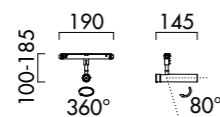


				A	B
15/2150.22	BALL Strahler / BALL spot, Ø 70 mm	mattschwarz / matt black	8,5 W, B 880 / N 550 lm, 36°	190 mm	25 mm
15/2150.28	BALL Strahler / BALL spot, Ø 70 mm	mattschwarz-mattgold / matt black-matt gold	8,5 W, B 880 / N 550 lm, 36°	190 mm	25 mm

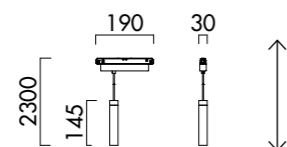


höhenverstellbar / adjustable height

				A	B
16/2150.22	BALL Pendel / BALL pendant, Ø 70 mm	mattschwarz / matt black	8,5 W, B 880 / N 550 lm, 36°	190 mm	160 mm
16/2150.28	BALL Pendel / BALL pendant, Ø 70 mm	mattschwarz-mattgold / matt black-matt gold	8,5 W, B 880 / N 550 lm, 36°	190 mm	160 mm

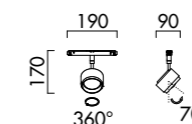


				A	B
15/2151.22	TUBE Strahler / TUBE spot	mattschwarz / matt black	4,5 W, B 520 / N 270 lm, 38°	190 mm	25 mm
15/2151.28	TUBE Strahler / TUBE spot	mattschwarz-mattgold / matt black-matt gold	4,5 W, B 520 / N 270 lm, 38°	190 mm	25 mm



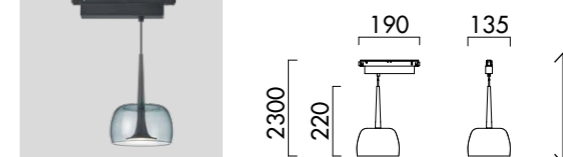
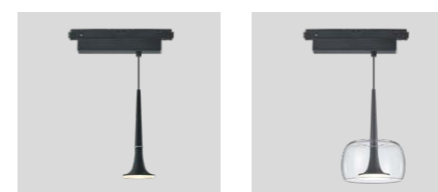
höhenverstellbar / adjustable height

				A	B
16/2151.22	TUBE Pendel / TUBE pendant	mattschwarz / matt black	4,5 W, B 520 / N 270 lm, 38°	190 mm	160 mm
16/2151.28	TUBE Pendel / TUBE pendant	mattschwarz-mattgold / matt black-matt gold	4,5 W, B 520 / N 270 lm, 38°	190 mm	160 mm



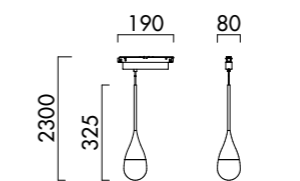
Ausstrahlwinkel verstellbar 15-45° / adjustable beam angle 15-45°

				A	B
15/2152.22	PONT Strahler / PONT spot	mattschwarz / matt black	10 W, B 960 / N 405 lm	190 mm	25 mm
15/2152.28	PONT Strahler / PONT spot	mattschwarz-mattgold / matt black-matt gold	10 W, B 960 / N 405 lm	190 mm	25 mm



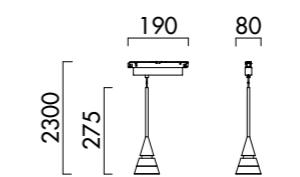
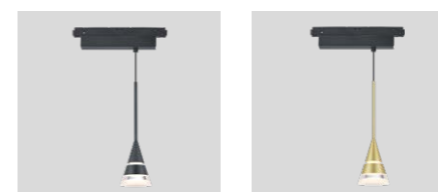
höhenverstellbar / adjustable height

				A	B
16/2153.22	FLUTE Pendel / FLUTE pendant	mattschwarz / matt black	6 W, B 680 / N 440 lm	190 mm	160 mm
16/2153.22/5284	FLUTE Pendel / FLUTE pendant	Glas klar / Glass clear	6 W, B 680 / N 440 lm	190 mm	160 mm
16/2153.22/5285	FLUTE Pendel / FLUTE pendant	Glas grau / Glass gray	6 W, B 680 / N 440 lm	190 mm	160 mm



höhenverstellbar / adjustable height

				A	B
16/2154.22	DEEP Pendel / DEEP pendant, Ø 80 mm	mattschwarz / matt black	5 W, B 560 / N 450 lm	190 mm	160 mm
16/2154.28	DEEP Pendel / DEEP pendant, Ø 80 mm	mattschwarz-mattgold / matt black-matt gold	5 W, B 560 / N 450 lm	190 mm	160 mm



höhenverstellbar / adjustable height

				A	B
16/2158.22	CONE Pendel / CONE pendant, Ø 80 mm	mattschwarz / matt black	5 W, B 560 / N 440 lm	190 mm	160 mm
16/2158.28	CONE Pendel / CONE pendant, Ø 80 mm	mattschwarz-mattgold / matt black-matt gold	5 W, B 560 / N 440 lm	190 mm	160 mm





# VIGO

THE MODULAR LED SYSTEM

VIGO ist ein modular erweiterbares System, das insbesondere mit seiner minimalistischen Aufbauhöhe, hoher Flexibilität, einfacher Planbarkeit und Montagefreundlichkeit überzeugt. VIGO-Konverter können wahlweise im System integriert oder in Wand bzw. Decken verbaut werden. VIGO ist über die mitgelieferte Fernbedienung komfortabel schalt- und dimmbar.

VIGO is an impressive modular system, capable of being expanded easily and notable for its minimal installation height, high degree of flexibility, and ease of planning and assembly. VIGO drivers can be integrated into your system or built into walls or ceilings. With VIGO you can easily dim the lights or switch them on or off using the remote control device that comes with this product.



# VIGO

Systemleistung 86,4 W / system wattage 86,4 W - 11430 lm  
Systemlänge 4680 mm / system length 4680 mm  
externe Einspeisung / external power supply



- 1 3 x 15/1602.18 LED-Modul 28,8 W / LED-module 28,8 W
- 2 1 x 6021 Konverter 100 W / converter 100 W
- 3 1 x 6010.18 Endeinspeisung / end feeder
- 4 1 x 6001.18 Linienverbinder / line connector
- 5 1 x 6002.18 Verbinder 90° / 90°-connector
- 6 1 x 6000.18 Endstück / end fitting





# VIGO

Systemleistung 93,6 W / system wattage 93,6 W - 10860 lm

Systemlänge 4020 mm / system length 4020 mm

systemintegrierte Einspeisung / intergrated power supply



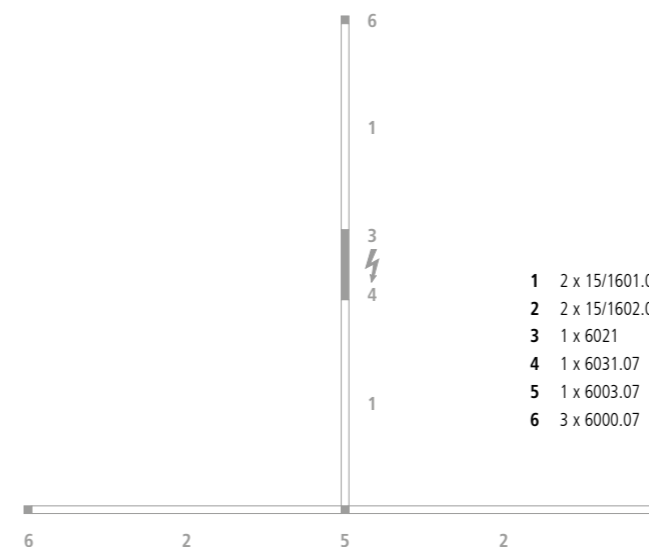
- 1 2 x 15/1602.18 LED-Modul 28,8 W / LED-module 28,8 W
- 2 2 x 35/1730.18 End-LED-Strahlermodul 12 W / End-Spotlight 12 W
- 3 1 x 35/1731.18 Mittel-LED-Strahlermodul 12 W / Middle-LED-Spotlight 12 W
- 4 1 x 6021 Konverter 100 W / converter 100 W





# VIGO

Systemleistung 96 W / system wattage 96 W - 12700 lm  
 Systemlänge 5520 mm / system length 5520 mm  
 systemintegrierte Einspeisung / intergrated power supply



- 1 2 x 15/1601.07 LED-Modul 19,2 W / LED-module 19,2 W
- 2 2 x 15/1602.07 LED-Modul 28,8 W / LED-module 28,8 W
- 3 1 x 6021 Konverter 100 W / converter 100 W
- 4 1 x 6031.07 Mitteleinspeisung / middle feeder
- 5 1 x 6003.07 T-Verbinder / T-connector
- 6 3 x 6000.07 Endstück / end fitting





# VIGO

Systemleistung 97,9 W / system wattage 97,9 W - 12950 lm  
 Systemlänge 5325 mm / system length 5325 mm  
 externe Einspeisung / externe power supply



- 1 3 x 15/1602.18 LED-Modul 28,8 W / LED-module 28,8 W
- 2 1 x 15/1600.18 LED-Modul 11,5 W / LED-module 11,5 W
- 3 1 x 6021 Konverter 100 W / converter 100 W
- 4 1 x 6011.18 Linieneinspeisung / line feeder
- 5 2 x 6002.18 Verbinder 90° / 90°-connector
- 6 2 x 6000.18 Endstück / end fitting





- System stufenlos dimmbar mit Memory-Funktion
- Steuerung wahlweise über Fernbedienung oder Wandsender
- bis zu 5 Fernbedienungen/Wandsender je System möglich
- eine Fernbedienung/Wandsender für mehrere Systeme möglich
- System infinitely dimmable with memory capacity
- control optional by remote control or wall-mounted transmitter
- up to 5 remote control/wall-mounted transmitter for each system
- run multiple systems by one remote control or wall-mounted transmitter



# VIGO

Aufbausystem für Decken  
oder Wandmontage  
surface mounted ceiling  
or wall system  
3000 K, CRI > 85



## Bestellschritte für Ihr VIGO System. How to configure your VIGO system.

Bitte max. mögliche Gesamtsystemleistung von 100 W beachten.  
Please be aware of max. system wattage of 100 W.

Einspeisung power supply		Lichtmodule / Verbinder Light modules / connectors		
<b>1</b>	+	<b>2</b> extern external oder/or <b>3</b> intern internally	+	<b>4</b> + <b>5</b>

Bitte den Farbschlüssel der gewünschten Oberfläche zu  
den Artikelnummern ergänzen:

Please complete the item number with colour code:

- .07 - mattweiß / white mat**
- .18 - mattnickel eloxiert / nickel mat anodised**

### 1 Konverter inkl. Dimm-Modul und Fernbedienung converter incl. dim-module and remote control



60 W  
**6020**

100 W  
**6021**

### Konverter inkl. Dimm-Modul und Wandsender converter incl. dim-module and wall transmitter



60 W  
**6020.1**

100 W  
**6021.1**

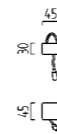


\* inkl. Magnetbesfestigung / \* incl. magnetic mount

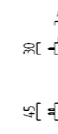
### 2 Verbinder\* inkl. Kabeleinspeisung (L 900 mm) für extern verbaute Konverter connectors\* incl. cable feeder (L 900 mm) for external converters



Endstück / end fitting  
**6010...**



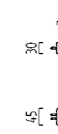
Linienverbinder / line connector  
**6011...**



90°-Verbinder / 90°-connector  
**6012...**



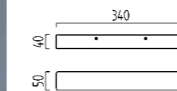
T-Verbinder / T-connector  
**6013...**



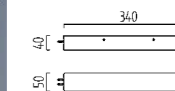
### 3 Deckengehäuse für Konverter housing for converter



Endeinspeisung / end feeder  
**6030...**



Mitteleinspeisung / middle feeder  
**6031...**



8,2 W, B 940 / N 720 lm



Endeinspeisung / end feeder  
**25/1730...**



12,2 W, B 1410 / N 1080 lm



Endeinspeisung / end feeder  
**35/1730...**



Mitteleinspeisung / middle feeder  
**25/1731...**



Mitteleinspeisung / middle feeder  
**35/1731...**

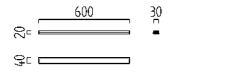




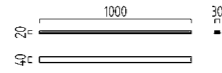
**4 Lineare LED-Module\*  
linear LED-modules\***

Acryldiffusor satiniert  
acrylic diffuser satinised

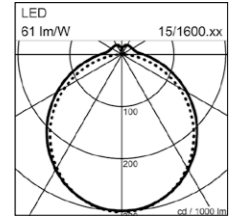
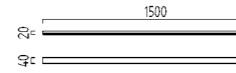
11,5 W, B 1600 / N 1310 lm  
**15/1600...**



18 W, B 2760 / N 2180 lm  
**15/1601...**



26,5 W, B 4210 / N 3270 lm  
**15/1602...**



**5 LED-Strahlermodule  
LED-spotlights**

4 W, B 470 / N 360 lm



Endstück / end fitting  
**15/1700...**



Linienverbinder / line connector  
**15/1701...**



90°-Verbinder / 90°-connector  
**15/1702...**



T-Verbinder / T-connector  
**15/1703...**



**5 Verbinder\*  
connectors\***



Endstück / end fitting  
**6000...**



Linienverbinder / line connector  
**6001...**



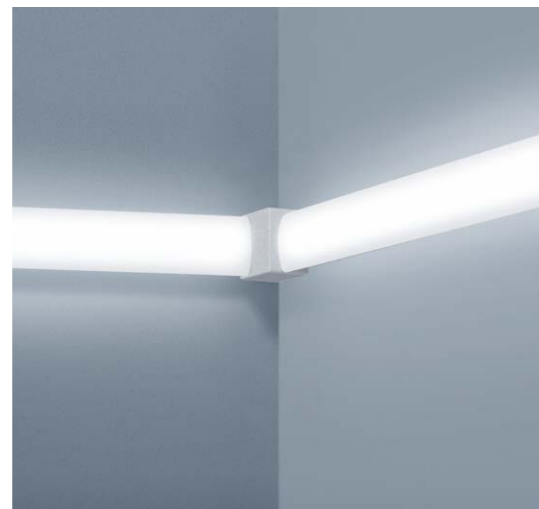
90°-Verbinder / 90°-connector  
**6002...**



T-Verbinder / T-connector  
**6003...**



Verbinder 90° vertikal,  
Decke-Wand / Wand-Wand  
connector 90° vertical,  
ceiling-wall / wall-wall  
**6004...**



\* inkl. Magnetbesfestigung / \* incl. magnetic mount

8,2 W, B 940 / N 720 lm



Endelement / end element  
**25/1730...**



Mittelement / middle element  
**25/1731...**



12,2 W, B 1410 / N 1080 lm



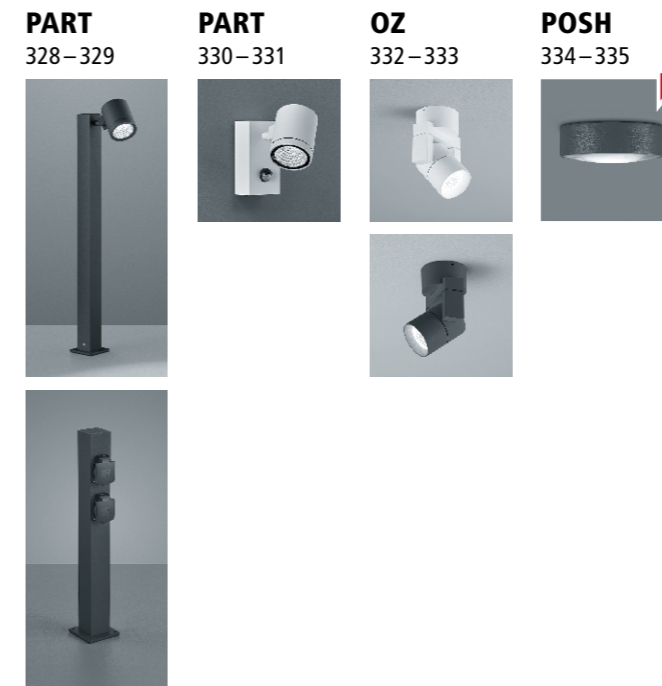
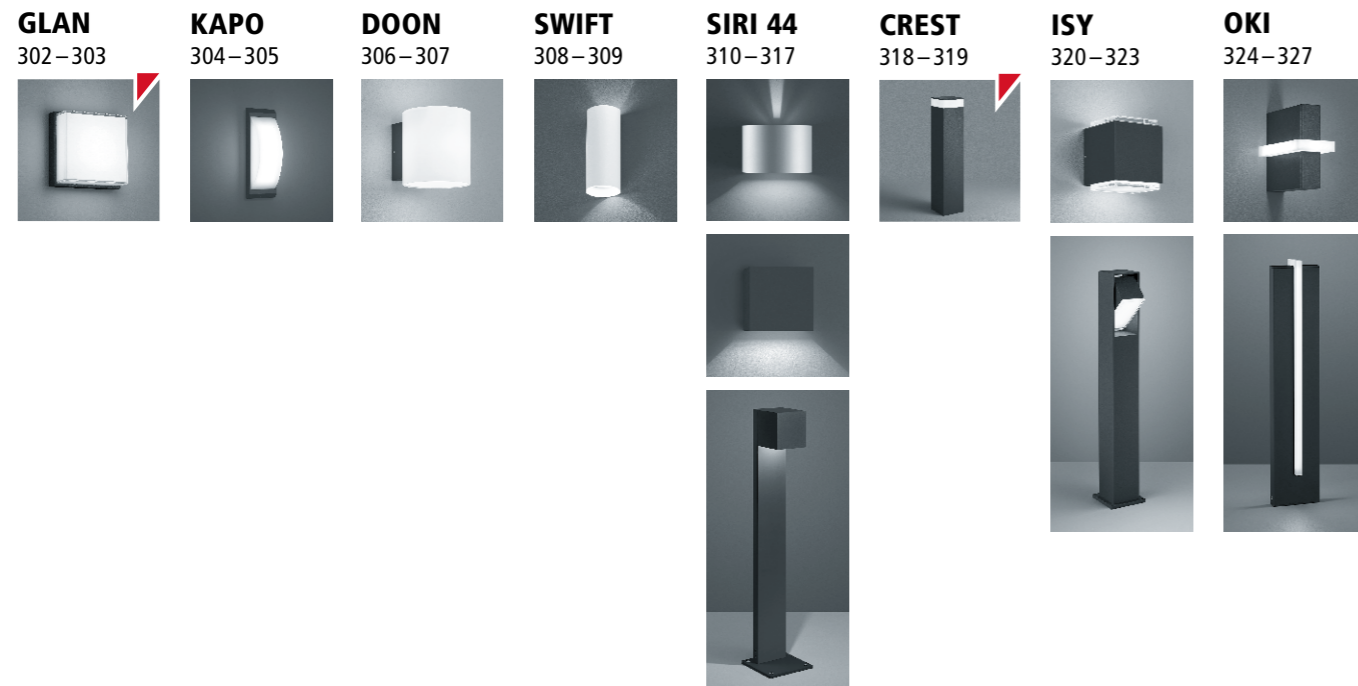
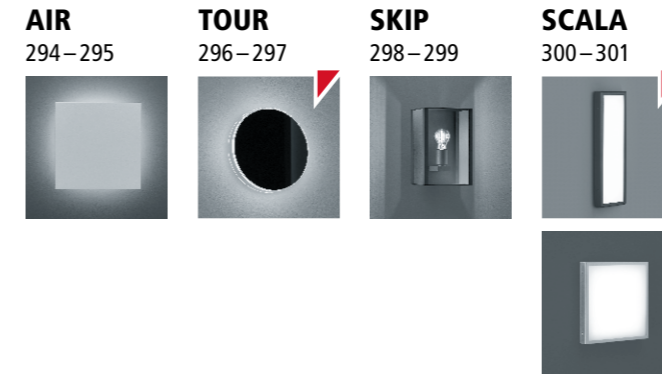
Endelement / end element  
**35/1730...**



Mittelement / middle element  
**35/1731...**



LIGHT IS OUTSIDE®



<b>AIR</b>	294–295
<b>CREST</b>	318–319
<b>DOON</b>	306–307
<b>DRY</b>	336–337
<b>FREE</b>	292–293
<b>GLAN</b>	302–303
<b>ISY</b>	320–323
<b>KAPO</b>	304–305
<b>KIBO</b>	290–291
<b>KORI</b>	278–279
<b>MATCH</b>	280–281
<b>MONO</b>	340–341
<b>MORIS</b>	286–287
<b>MORIS XL</b>	284–285
<b>OKI</b>	324–327
<b>OZ</b>	332–333
<b>PART</b>	328–329
<b>PART</b>	330–331
<b>PEKA</b>	288–289
<b>PIER</b>	342–343
<b>PIER 2</b>	344–345
<b>POSH</b>	334–335
<b>RISE</b>	282–283
<b>SCALA</b>	300–301
<b>SIRI 44</b>	310–317
<b>SKIP</b>	298–299
<b>SKY</b>	338–339
<b>SWIFT</b>	308–309
<b>TENDO</b>	346–347
<b>TOUR</b>	296–297
<b>Zubehör / Accessories</b>	349

# KORI

LED  IP65

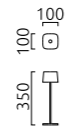
Mobile Akkuleuchte  
wiederaufladbar, inkl. USB-Ladekabel  
Akku-Laufzeit ca. 8 Std. (100% Lichtleistung)  
portable battery light  
rechargeable, incl. USB charging cable  
battery operating time 8 hrs (100% light intensity)



2,2 W, 2700 K, B 210 / N 120 lm, CRI > 85



mattweiß / white mat  
**19/2100.07**  
mattschwarz / black mat  
**19/2100.98**





# MATCH

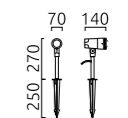
LED IP65

Aluminium Druckguss  
Sicherheitsglas klar  
graphit  
inkl. Steckerleitung ca. 2,5 m  
Abstrahlwinkel verstellbar 15°-60°  
die casting aluminium  
tempered glass clear  
graphite  
incl. power supply line 2,5 m  
beam angle adjustable 15°-60°

11 W, 3000 K, B 1140 / N 690 lm, CRI > 85



A192001.93

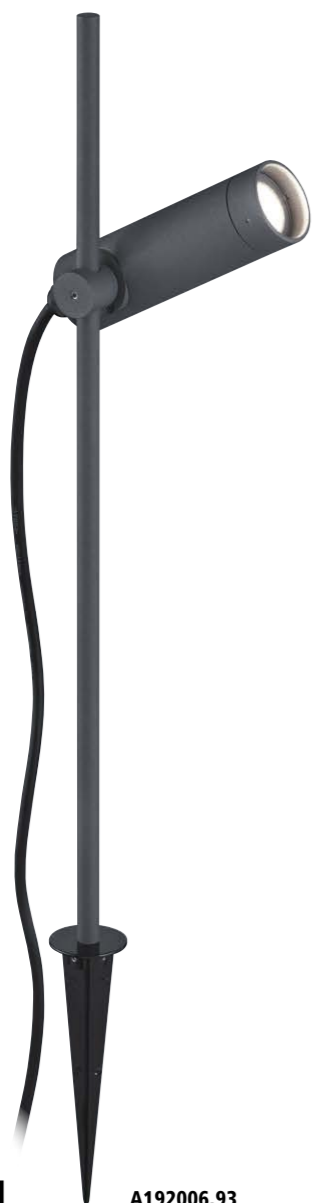
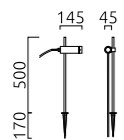


# RISE

LED  IP65

Aluminium Druckguss  
Glas klar  
graphit  
höhenverstellbar  
inkl. Steckerleitung ca. 2,5 m  
Abstrahlwinkel 36°  
die-casting aluminium  
glass clear  
graphite  
height adjustable  
incl. Power supply line 2,5m  
beam angle 36°

4,2 W, 3000 K, B 500 / N 210 lm, CRI > 90



A192006.93

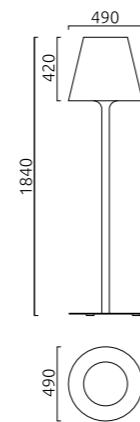


# MORIS XL

E27  IP44

graphit  
witterungsbeständiges Acryl weiß  
Zuleitungslänge 3 m  
graphite  
weather resistant white acrylic  
power supply line 3 m

1 x E27



17/2166.93

Leuchtmittel nicht im Lieferumfang  
bulb not included



# MORIS

E27 IP65

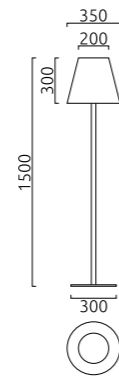


witterungsbeständiges Acryl, weiß  
Zuleitungslänge 4,5 m  
weather resistant white acrylic  
power supply line 4,5 m

1 x E27

silbergrau / silver grey  
**19/1266.46**

graphit / graphite  
**19/1266.93**



Leuchtmittel nicht im Lieferumfang  
bulb not included





# PEKA

LED IP54

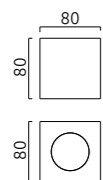
Aluminium massiv  
solid aluminium

5 W, 3000 K, B 540 / N 380 lm, CRI > 90



mattweiß / white mat  
**A28807.07**

graphit / graphite  
**A28807.93**





# KIBO

LED IP54



Aluminium  
Acryl weiß  
aluminium  
acrylic white

11 W, 3000 K, B 1140 / N 520 lm, CRI > 85

mattweiß / white mat  
**A28612.07**

grahpfit / graphite  
**A28612.93**

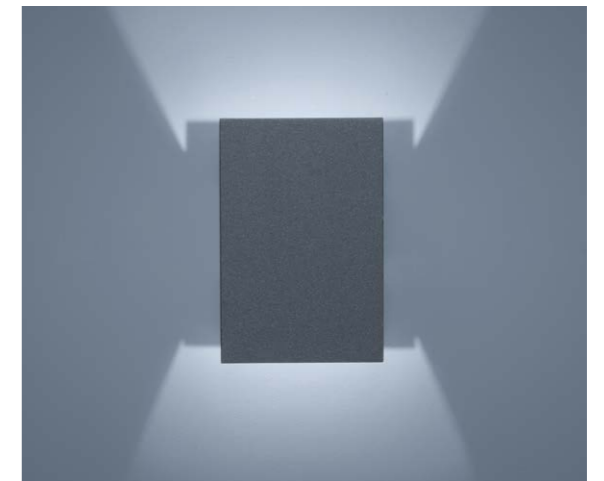
90 80  
□ □





# FREE

LED IP54



Aluminium massiv  
Lichtaustritt verstellbar  
solid aluminium  
light beam adjustable

10 W, 3000 K, B 990 / N 520 lm, CRI > 90

mattweiß / white mat

**A18605.07**

graphit / graphite

**A18605.93**

150  70  100

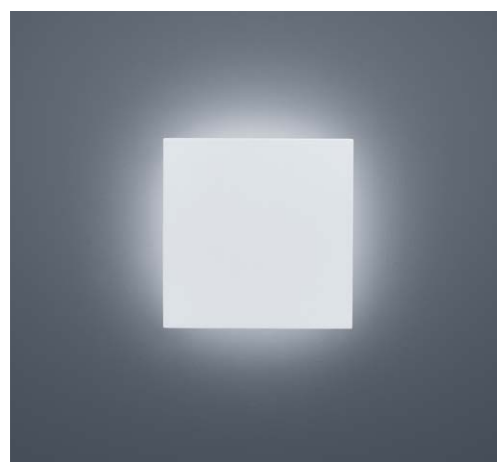


# AIR

LED IP65

Aluminium massiv  
solid aluminium

15 W, 3000 K, B 1590 / N 410 lm, CRI > 90



mattweiß / white mat  
**A18607.07**

graphit / graphite  
**A18607.93**

45 150  
150 150





# TOUR

LED IP65

Aluminium Druckguss  
Sicherheitsglas  
die-casting aluminium  
tempered glass

13 W, 3000 K, B 1360 / N 350 lm, CRI > 90

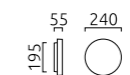


Glas weiß - Rand klar / glass white - edge clear

**A182004.07**

Glas schwarz - Rand klar / glass black - edge clear

**A182004.98**





# SKIP

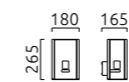
E27  IP44

Aluminium massiv  
graphit  
Acrylglas klar  
solid aluminium  
graphite  
acrylic glass clear

1 x E27



**A18805.93**



Leuchtmittel nicht im Lieferumfang  
bulb not included

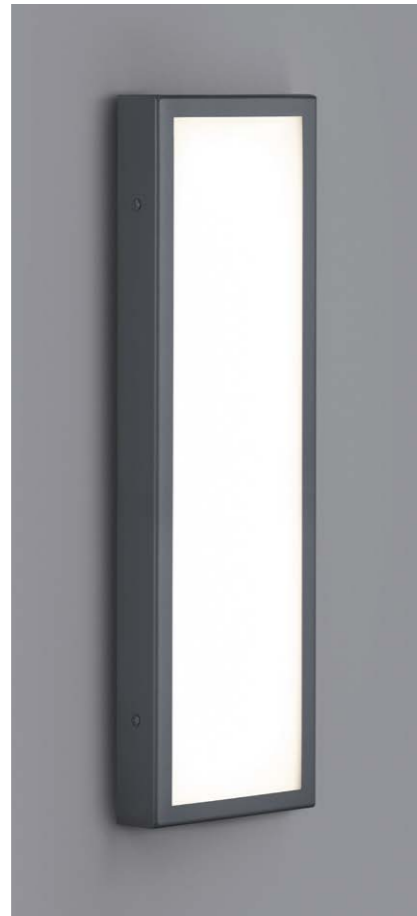


[www.helestra.de/skip](http://www.helestra.de/skip)

# SCALA

LED IP44

Acryldiffusor weiß  
acrylic diffuser white



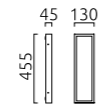
13 W, 3000 K, B 1400 / N 840 lm, CRI > 85

Edelstahl / stainless steel

**A18454.86**

graphit / graphite

**A18454.93**



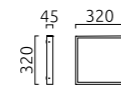
27 W, 3000 K, B 2990 / N 1790 lm, CRI > 85

Edelstahl / stainless steel

**A18457.86**

graphit / graphite

**A18457.93**





# GLAN

LED IP65

Aluminium Druckguss  
Sicherheitsglas satiniert, Kanten klar poliert  
graphit  
die-casting aluminium  
tempered glass satinised, edges clear polished  
graphite

10 W, 2900 K, B 990 / N 520 lm, CRI > 90



**A182007.93**

160 75  
160 75

Beschriftung nicht im Lieferumfang enthalten!  
Labelling not included in delivery!





# KAPO

LED   IP54



Aluminium  
graphit  
Acryl satiniert  
aluminium  
graphite  
acrylic satinised

8 W, 3000 K, B 820 / N 510 lm, CRI > 85

**A18610.93**



# DOON

LED IP54

Aluminium massiv  
graphit  
Glas opal  
solid aluminium  
graphite  
glass opal

230 V - 7,5 W, 3000 K, B 880 / N 410 lm, CRI > 85



**A18907.93**

150 120 175 140  
85





# SWIFT

LED  IP65



Aluminium massiv  
solid aluminium

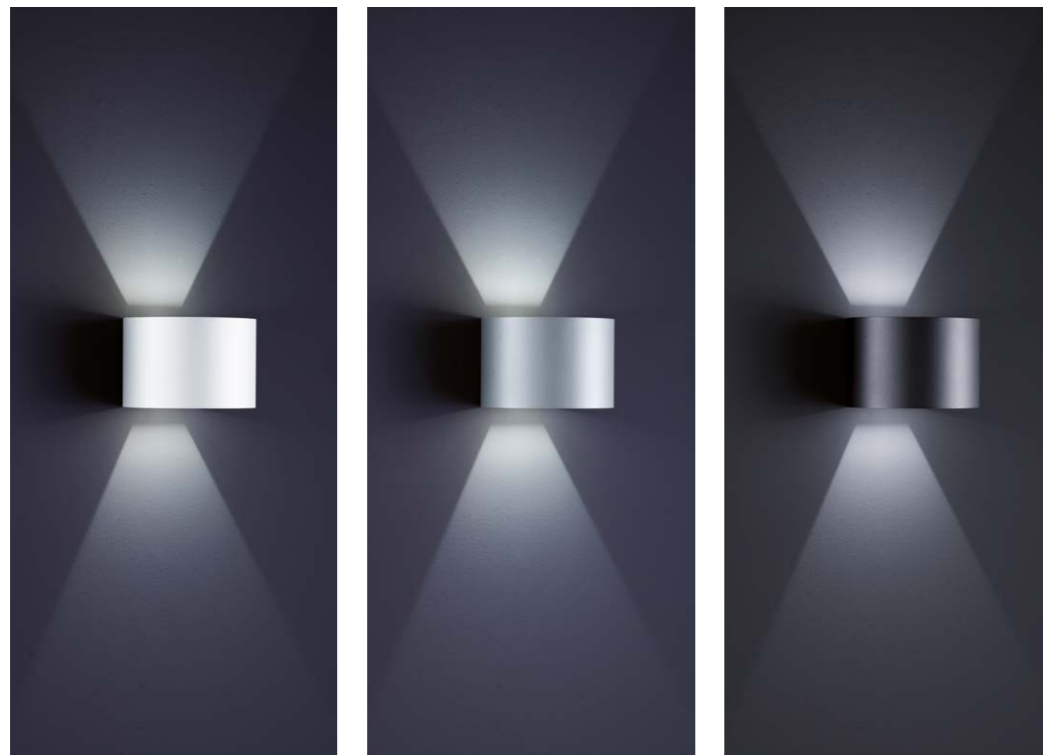
7 W, 3000 K, B 720 / N 590 lm, CRI > 90

mattweiß / white mat  
**A28704.07**

graphit / graphite  
**A28704.93**

75  
180  
75





Aluminium massiv  
solid aluminium

7 W, 3000 K, B 720 / N 390 lm, CRI > 90

mattweiß / white mat  
**A28342.07**

silbergrau / silver grey  
**A28342.46**

mattschwarz / black mat  
**A28342.93**

150  
100 □  
125 ○



Lichtaustritt stufenlos verstellbar  
light beam infinitely adjustable



# SIRI 44-R

LED IP54





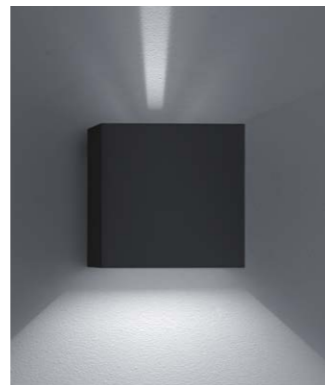
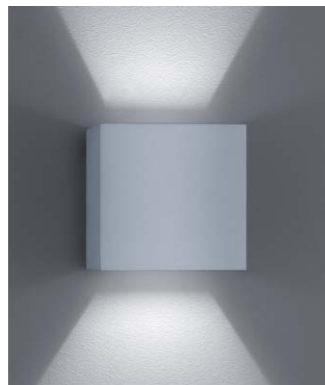
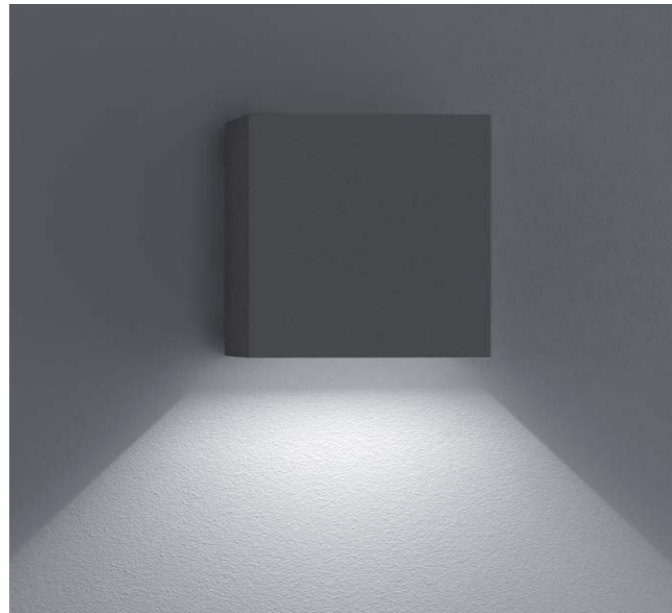
# SIRI 44

LED  IP54

Aluminium massiv  
solid aluminium

7 W, 3000 K, B 720 / N 390 lm, CRI > 90

 100° 



mattweiß / white mat

**A28242.07**

mattnickel eloxiert / nickel mat anodised

**A28242.18**

silbergrau / silver grey

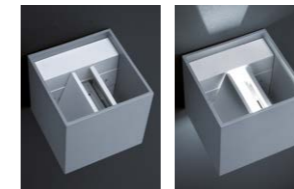
**A28242.46**

graphit / graphite

**A28242.73**

mattschwarz / black mat

**A28242.93**

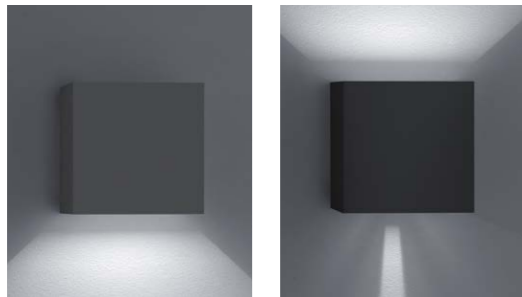
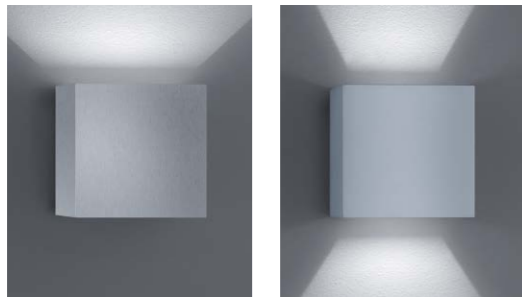


Lichtaustritt stufenlos verstellbar  
light beam infinitely adjustable

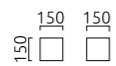


# SIRI 44-L

LED  IP54



Aluminium massiv  
solid aluminium



15 W, 3000 K, B 1550 / N 850 lm, CRI > 90

mattweiß / white mat

**A28442.07**

mattnickel eloxiert / nickel mat anodised

**A28442.18**

silbergrau / silver grey

**A28442.46**

graphit / graphite

**A28442.73**

mattschwarz / black mat

**A28442.93**



Lichtaustritt stufenlos verstellbar  
light beam infinitely adjustable



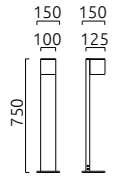
# SIRI 44

LED IP54

Aluminium massiv  
graphit  
solid aluminium  
graphite

7 W, 3000 K, B 680 / N 320 lm, CRI > 90

**A19802.73**



Zubehör für Bodenbefestigung  
accessories for floor assembly  
Seite / page 349



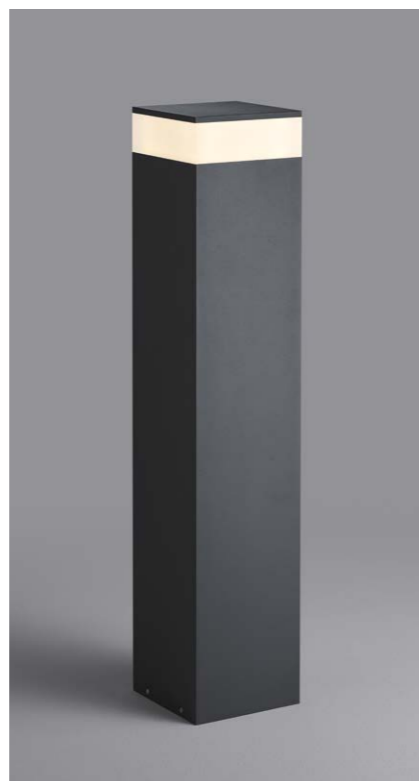


# CREST

LED IP65

Aluminium Druckguss  
 Glas satiniert  
 graphit  
 die-casting aluminium  
 glass satinised  
 graphite

14 W, 3000 K, B 1430 / N 510 lm, CRI > 90



Zubehör für Bodenbefestigung  
 accessories for floor assembly  
 Seite / page 349

A192002.93







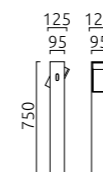
# ISY

LED IP54

Aluminium massiv  
graphit  
Glas satiniert  
schwenkbar  
solid aluminium  
graphite  
glass satinised  
tiltable



13 W, 3000 K, B 1440 / N 810 lm, CRI > 85  
**A19901.93**



Zubehör für Bodenbefestigung  
accessories for floor assembly  
Seite / page 349



# ISY

LED IP54

Aluminium massiv  
graphit  
Glas satiniert  
solid aluminium  
graphite  
glass satinised



11 W, 3000 K, B 1120 / N 690 lm, CRI > 85  
**A15901.93**

120  
135  
120



20 W, 3000 K, B 2150 / N 1090 lm, CRI > 85  
**A28901.93**

120 120  
145  
120





# OKI



LED  IP54

Aluminium massiv  
Acrylglas satiniert  
solid aluminium  
acrylic glass satinised

8 W, 3000 K, B 880 / N 520 lm, CRI > 85



graphit / graphite  
**A18803.93**

160 170  
 

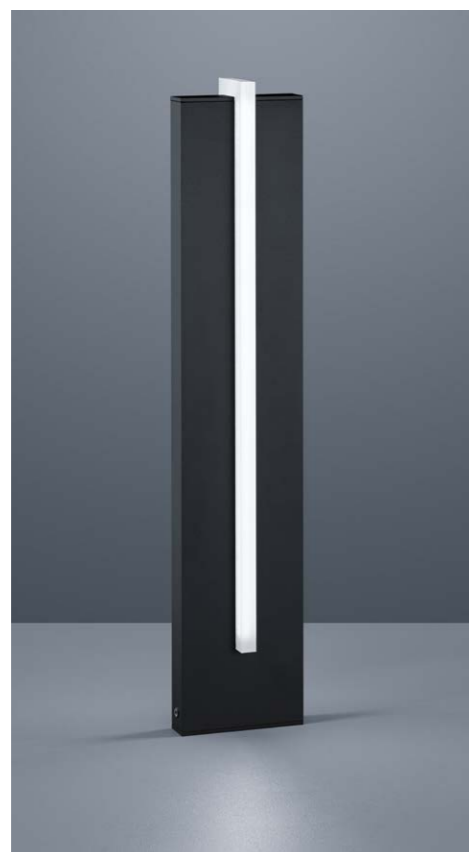


# OKI

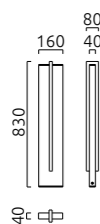
LED IP54

Aluminium massiv  
Acrylglas satiniert  
solid aluminium  
acrylic glass satinised

25 W, 3000 K, B 2810 / N 1360 lm, CRI > 85

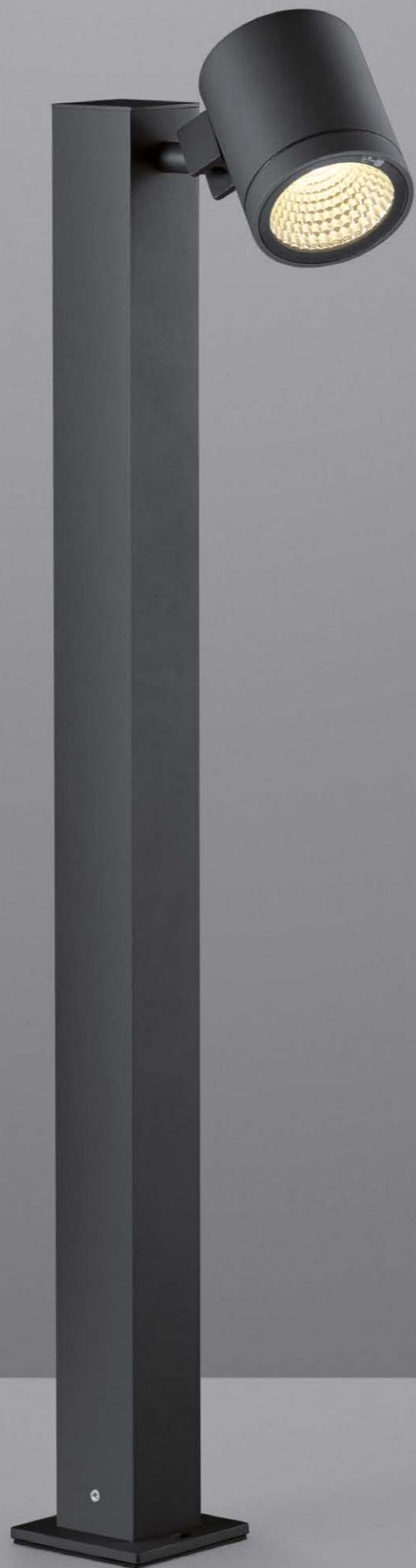


graphit / graphite  
A19803.93



Zubehör für Bodenbefestigung  
accessories for floor assembly  
Seite / page 349



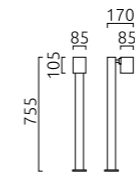


# PART

LED IP55

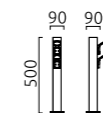
Aluminium massiv  
graphit  
dreh- und schwenkbar  
solid aluminium  
graphite  
rotatable and tiltable

230 V - 10 W, 3000 K, B 1080 / N 740 lm, CRI > 90  
**A19906.93**



IP54

2 x Steckdose IP54 / 2 x sockets IP54  
**A19999.93**



Zubehör für Bodenbefestigung  
accessories for floor assembly  
Seite / page 349



# PART

LED  IP55

Aluminium massiv  
dreh- und schwenkbar  
inkl. PIR-Bewegungsmelder  
solid aluminium  
rotatable and tiltable  
incl. PIR motion sensor

230 V - 10 W, 3000 K, B 1080 / N 740 lm, CRI > 90



mattweiß / white mat

**A18806.07**

graphit / graphite

**A18806.93**

150 105 85 85 155 85





# OZ

LED  IP54

Aluminium massiv  
dreh- und schwenkbar  
solid aluminium  
rotatable and tiltable

230 V - 3,5 W, 3000 K, B 360 / N 260 lm, CRI > 90





mattweiß / white mat

**A18815.07**

graphit / graphite

**A18815.93**

145  90 70  
70  70



# POSH

LED IP65

Aluminium Druckguss  
Glaslinse klar  
die-casting aluminium  
glass lens clear

230 V - 6 W, 3000 K, B 520 / N 320 lm, CRI > 85



graphit / graphite  
**A152005.93**

mattweiß / white mat  
**A152005.07**

40  
110







# DRY

LED IP65



Aluminium massiv  
inkl. Montagegehäuse  
solid aluminium  
incl. mounting box

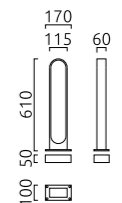
8 W, 3000 K, B 820 / N 550 lm, CRI > 90

mattweiß / white mat

**A19702.07**

graphit / graphite

**A19702.93**



Zubehör für Bodenbefestigung  
accessories for floor assembly  
Seite / page 349

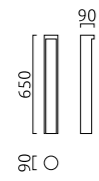


# SKY

LED IP54

Aluminium massiv  
graphit  
solid aluminium  
graphite

8,5 W, 3000 K, B 840 / N 420 lm, CRI > 90  
**A19501.93**



Zubehör für Bodenbefestigung  
accessories for floor assembly  
Seite / page 349





# MONO

LED IP54

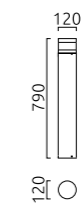


Aluminium massiv  
solid aluminium

10 W, 3000 K, B 1090 / N 290 lm, CRI > 90

mattweiß / white mat  
**A19700.07**

graphit / graphite  
**A19700.93**



Zubehör für Bodenbefestigung  
accessories for floor assembly  
Seite / page 349



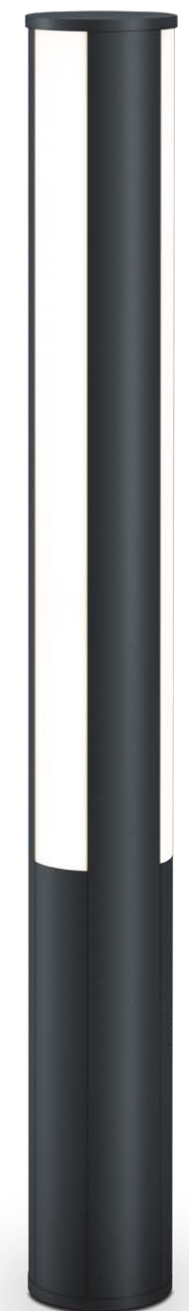
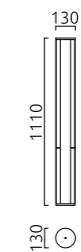


# PIER

LED IP55

Aluminium massiv  
graphit  
Acryldiffusor satiniert  
solid aluminium  
graphite  
acrylic diffuser satinised

52 W, 3000 K, B 6530 / N 1790 lm,  
CRI > 85  
**A39500.93**



Zubehör für Bodenbefestigung  
accessories for floor assembly  
Seite / page 349



[www.helestra.de/pier](http://www.helestra.de/pier)

# PIER 2

LED IP54

Aluminium massiv  
graphit  
Acryl satiniert  
solid aluminium  
graphite  
acrylic satinised



18 W, 3000 K, B 2070 / N 810 lm, CRI > 85  
**A19902.93**



Zubehör für Bodenbefestigung  
accessories for floor assembly  
Seite / page 349





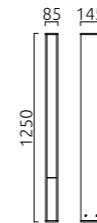
# TENDO

LED IP55

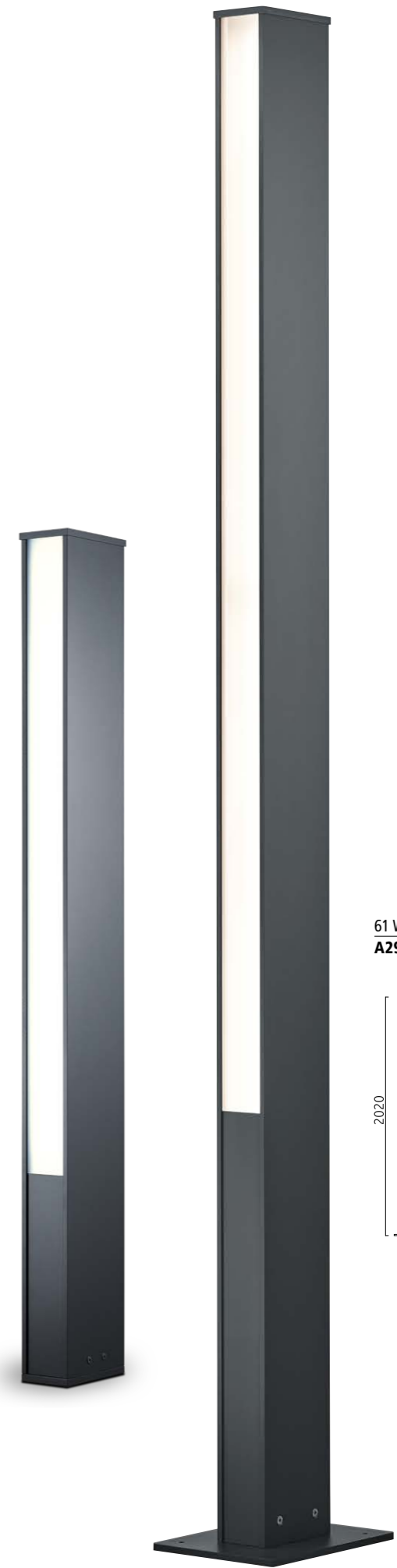
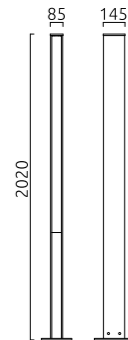
Aluminium massiv  
graphit  
Acryldiffusor satiniert  
solid aluminium  
graphite  
acrylic diffuser satinised



43 W, 3000 K, B 5800 / N 2030 lm, CRI > 80  
**A29412.93**



61 W, 3000 K, B 7540 / N 2640 lm, CRI > 80  
**A29912.93**



Auf Anfrage sind Sonderfarben nach RAL möglich.  
Special colours (RAL) on request.

Zubehör für Bodenbefestigung  
accessories for floor assembly  
Seite / page 349



SIRI 44

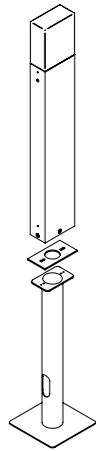
# Zubehör Außenleuchten Accessories outdoor lighting

## Montage von Pollerleuchten

Alle Pollerleuchten können ohne Zubehör auf einem Fundament verschraubt oder alternativ mit einem Erdstück und einer Adapterplatte gemäß unten stehender Tabelle im Erdboden befestigt werden.

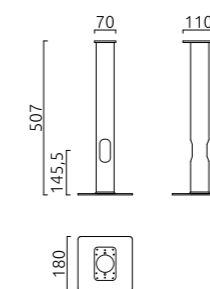
## Mounting of bollards

All bollards can be bolted to a solid base without accessories or mounted in-ground with anchorage unit and adapter plate (see list below).



Serie	Erdstück - Stahl verzinkt anchorage unit - steel galvanised	Adapterplatte - Stahl verzinkt adapter plate - steel galvanised
CREST	A19900	9035
DRY	A19900	9028
ISY	A19900	9034
MONO	A19900	9029
OKI	A19900	9032
PART	A19900	9030
PIER	A19900	9024
PIER 2	A19900	9033
SIRI 44	A19900	9031
SKY	A19900	9019
TENDO A29412...	A19900	9018
TENDO A29912...	A19900	9007

## A19900



Art.-Nr./art. no.	Seite/page	Art.-Nr./art. no.	Seite/page	Art.-Nr./art. no.	Seite/page	Art.-Nr./art. no.	Seite/page	Art.-Nr./art. no.	Seite/page	Art.-Nr./art. no.	Seite/page	Art.-Nr./art. no.	Seite/page	Art.-Nr./art. no.	Seite/page
<b>15...</b>		<b>15/1938.26</b>	180	<b>15/2151.28</b>	256	<b>16/2154.22</b>	257	<b>18/2024.04</b>	198	<b>26/1892.07</b>	97	<b>6013.07</b>	271	<b>A18607.93</b>	294
<b>15/1440.08/5146</b>	234	<b>15/1944.07</b>	87	<b>15/2152.22</b>	257	<b>16/2154.28</b>	257	<b>18/2025.04</b>	198	<b>26/1893.07</b>	95	<b>6013.18</b>	271	<b>A18610.93</b>	304
<b>15/1441.08/5149</b>	234	<b>15/1945.06</b>	148	<b>15/2152.28</b>	257	<b>16/2158.22</b>	257	<b>18/2026.04</b>	198	<b>26/1893.22</b>	95	<b>6020</b>	270	<b>A18803.93</b>	325
<b>15/1552.07</b>	241	<b>15/1945.07</b>	148	<b>15/2155.22</b>	256	<b>16/2158.28</b>	257	<b>18/2031.04</b>	205	<b>26/2009.07</b>	32	<b>6020.1</b>	270	<b>A18805.93</b>	299
<b>15/1552.22</b>	241	<b>15/1945.22</b>	148	<b>15/2156.22</b>	256	<b>16/2214.07</b>	11	<b>18/2032.04</b>	205	<b>26/2009.22</b>	32	<b>6021</b>	270	<b>A18806.07</b>	330
<b>15/1552.26</b>	241	<b>15/1946.06</b>	151	<b>15/2164.07</b>	171	<b>16/2214.22</b>	11	<b>18/2033.04</b>	205	<b>26/2108.06/5303</b>	12	<b>6021.1</b>	270	<b>A18806.93</b>	330
<b>15/1553.07</b>	240	<b>15/1946.07</b>	151	<b>15/2164.22</b>	171	<b>17...</b>		<b>18/2035.25</b>	126	<b>26/2108.22/5303</b>	12	<b>6030.07</b>	271	<b>A18815.07</b>	333
<b>15/1553.22</b>	240	<b>15/1946.22</b>	151	<b>15/2210.22</b>	117	<b>17/1036.07</b>	56	<b>18/2037.04</b>	197	<b>26/2118.62</b>	27	<b>6030.18</b>	271	<b>A18815.93</b>	333
<b>15/1553.26</b>	240	<b>15/1950.04</b>	223	<b>15/2211.22</b>	117	<b>17/1036.22</b>	56	<b>18/2037.22</b>	194	<b>26/2119.62</b>	28	<b>6031.07</b>	271	<b>A18907.93</b>	306
<b>15/1558.07</b>	143	<b>15/1951.04</b>	223	<b>15/2215.07-07</b>	152	<b>17/1240.34/5045</b>	54	<b>18/2038.04</b>	197	<b>27...</b>		<b>6031.18</b>	271	<b>A19...</b>	
<b>15/1600.07</b>	272	<b>15/1954.07</b>	114	<b>15/2215.07-09</b>	152	<b>17/1240.84/5045</b>	54	<b>18/2038.22</b>	194	<b>27/1502.19</b>	53	<b>6050</b>	175	<b>A192001.93</b>	281
<b>15/1600.18</b>	272	<b>15/1954.09</b>	114	<b>15/2215.07-22</b>	152	<b>17/1505.19</b>	50	<b>18/2039.04</b>	197	<b>27/1502.22</b>	53	<b>6051</b>	175	<b>A192002.93</b>	318
<b>15/1601.07</b>	272	<b>15/1954.22</b>	114	<b>15/2215.22-07</b>	152	<b>17/1505.22</b>	50	<b>18/2039.22</b>	194	<b>28...</b>		<b>61...</b>		<b>A192006.93</b>	282
<b>15/1601.18</b>	272	<b>15/1956.07</b>	114	<b>15/2215.22-09</b>	152	<b>17/1845.27/9276</b>	61	<b>18/2040.04</b>	197	<b>28/1225.07</b>	135	<b>6100</b>	353	<b>A19501.93</b>	338
<b>15/1602.07</b>	272	<b>15/1956.09</b>	114	<b>15/2215.22-22</b>	152	<b>17/1845.27/9283</b>	61	<b>18/2040.22</b>	194	<b>28/1225.25</b>	135	<b>66...</b>		<b>A19700.07</b>	341
<b>15/1602.18</b>	272	<b>15/1956.22</b>	114	<b>15/2216.07-07</b>	152	<b>17/1849.34/9289</b>	62	<b>18/2116.07</b>	129	<b>28/1427.07</b>	133	<b>6600</b>	252	<b>A19700.93</b>	341
<b>15/1629.07</b>	239	<b>15/1960.07-04</b>	145	<b>15/2216.07-09</b>	152	<b>17/1849.34/9290</b>	62	<b>18/2116.22</b>	129	<b>28/1427.25</b>	133	<b>6601</b>	252	<b>A19702.07</b>	337
<b>15/1629.26</b>	239	<b>15/1960.07-07</b>	145	<b>15/2216.07-22</b>	152	<b>17/2008.22/9319</b>	59	<b>18/2120.04</b>	189	<b>28/2114.07</b>	90	<b>6602</b>	252	<b>A19702.93</b>	337
<b>15/1632.07</b>	100	<b>15/1960.07-22</b>	145	<b>15/2216.22-07</b>	152	<b>17/2008.22/9320</b>	59	<b>18/2121.04</b>	189	<b>28/2114.28</b>	90	<b>6603</b>	255	<b>A19802.73</b>	316
<b>15/1632.22</b>	100	<b>15/1964.07</b>	171	<b>15/2216.22-09</b>	152	<b>17/2166.93</b>	284	<b>18/2122.04</b>	189	<b>29...</b>		<b>6604</b>	255	<b>A19803.93</b>	326
<b>15/1700.07</b>	273	<b>15/1964.22</b>	171	<b>15/2216.22-22</b>	152	<b>18...</b>		<b>18/2123.04</b>	230	<b>29/1844.07</b>	87	<b>6605</b>	255	<b>A19900</b>	349
<b>15/1700.18</b>	273	<b>15/1965.07</b>	172	<b>15/2254.07</b>	113	<b>18/1175.07</b>	141	<b>19...</b>		<b>35...</b>		<b>6606</b>	252	<b>A19901.93</b>	321
<b>15/1701.07</b>	273	<b>15/1965.22</b>	172	<b>15/2254.09</b>	113	<b>18/1175.26</b>	141	<b>19/1138.10</b>	83	<b>35/1730.07</b>	271 / 273	<b>6607</b>	252	<b>A19902.93</b>	344
<b>15/1701.18</b>	273	<b>15/1993.07</b>	93	<b>15/2254.22</b>	113	<b>18/1225.07</b>	135	<b>19/1139.10</b>	83	<b>35/1730.18</b>	271 / 273	<b>6608</b>	252	<b>A19906.93</b>	329
<b>15/1702.07</b>	273	<b>15/1993.09</b>	93	<b>16...</b>		<b>18/1225.25</b>	135	<b>19/1266.46</b>	286	<b>35/1731.07</b>	271 / 273	<b>6620</b>	255	<b>A19999.93</b>	329
<b>15/1702.18</b>	273	<b>15/1993.22</b>	93	<b>16/1504.19</b>	41	<b>18/1328.07</b>	136	<b>19/1266.93</b>	286	<b>35/1731.18</b>	271 / 273	<b>66/2108.06/5303</b>	12	<b>A28...</b>	
<b>15/1703.07</b>	273	<b>15/2012.00</b>	177	<b>16/1644.19</b>	41	<b>18/1328.26</b>	136	<b>19/1943.07</b>	88	<b>35/1806.07</b>	159	<b>66/2108.22/5303</b>	12	<b>A28242.07</b>	312
<b>15/1703.18</b>	273	<b>15/2013.07</b>	162	<b>16/1645.19</b>	48	<b>18/1442.08/5152</b>	234	<b>19/1943.28</b>	88	<b>36...</b>		<b>66/2119.62</b>	28	<b>A28242.18</b>	312
<b>15/1728.06</b>	106	<b>15/2013.22</b>	162	<b>16/1645.22</b>	48	<b>18/1532.07</b>	105	<b>19/1970.07</b>	84	<b>36/1901.18</b>	30	<b>6622</b>	255	<b>A28242.46</b>	312
<b>15/1728.07</b>	106	<b>15/2014.07</b>	178	<b>16/1704.02/9255</b>	76	<b>18/1533.07</b>	104	<b>19/2042.22</b>	80	<b>36/1901.22</b>	30	<b>6623</b>	255	<b>A28242.73</b>	312
<b>15/1732.07</b>	100	<b>15/2015.07</b>	178	<b>16/1704.02/9256</b>	76	<b>18/1807.06</b>	130	<b>19/2043.22</b>	80	<b>36/2002.04</b>	16 / 19	<b>68...</b>		<b>A28242.93</b>	312
<b>15/1732.22</b>	100	<b>15/2018.07</b>	243	<b>16/1704.02/9257</b>	76	<b>18/1807.07</b>	130	<b>19/2100.07</b>	278	<b>36/2104.06/5306</b>	15	<b>68/2029.04</b>	230	<b>A28342.07</b>	310
<b>15/1735.07/5239</b>	121	<b>15/2019.07</b>	243	<b>16/1704.19/9255</b>	79	<b>18/1812.04</b>	206	<b>19/2100.98</b>	278	<b>36/2104.22/5306</b>	15	<b>75...</b>		<b>A28342.46</b>	310
<b>15/1735.07/5240</b>	121	<b>15/2027.07</b>	154	<b>16/1704.19/9256</b>	79	<b>18/1812.22</b>	206	<b>25...</b>		<b>38...</b>		<b>75/2212.07</b>	123	<b>A28342.93</b>	310
<b>15/1735.07/5241</b>	121	<b>15/2027.22</b>	154	<b>16/1704.19/9257</b>	79	<b>18/1813.04</b>	206	<b>25/1563.07</b>	102	<b>38/1427.07</b>	133	<b>75/2212.22</b>	123	<b>A28442.07</b>	314
<b>15/1745.19/9258</b>	75	<b>15/2034.04</b>	246	<b>16/1722.26</b>	42	<b>18/1813.22</b>	206	<b>25/1665.07</b>	102	<b>38/1427.25</b>	133	<b>90...</b>		<b>A28442.18</b>	314
<b>15/1745.19/9259</b>	75	<b>15/2034.07</b>	246	<b>16/1847.04/9276</b>	64	<b>18/1814.04</b>	206	<b>25/1730.07</b>	271 / 273	<b>46...</b>		<b>9007</b>	349	<b>A28442.46</b>	314
<b>15/1745.19/9292</b>	75	<b>15/2034.22</b>	246	<b>16/1847.04/9283</b>	64	<b>18/1814.22</b>	206	<b>25/1730.18</b>	271 / 273	<b>46/1901.18</b>	30	<b>9018</b>	349	<b>A28442.73</b>	314
<b>15/1800.07/9277</b>	70	<b>15/2041.00</b>	244	<b>16/1847.04/9288</b>	64	<b>18/1815.04</b>	211 / 212	<b>25/1731.07</b>	271 / 273	<b>46/1901.22</b>	30	<b>9019</b>	349	<b>A28442.93</b>	314
<b>15/1800.07/9278</b>	70	<b>15/2042.22</b>	81	<b>16/1847.04/9289</b>	64	<b>18/1816.04</b>	211 / 212	<b>25/1731.18</b>	271 / 273	<b>48...</b>		<b>9024</b>	349	<b>A28612.07</b>	291
<b>15/1800.07/9281</b>	70	<b>15/2043.22</b>	81	<b>16/1847.04/9290</b>	64	<b>18/1817.04</b>	211 / 212	<b>25/1734.07</b>	100	<b>48/2029.04</b>	230	<b>9028</b>	349	<b>A28612.93</b>	291
<b>15/1804.07</b>	146	<b>15/2050.07-07/27</b>	174	<b>16/1904.02/9295</b>	76	<b>18/1825.04</b>	203	<b>25/1734.22</b>	100	<b>50...</b>		<b>9029</b>	349	<b>A28704.07</b>	309
<b>15/1804.10</b>	146	<b>15/2050.07-07/30</b>	174	<b>16/1904.02/9296</b>	76	<b>18/1825.22</b>	200	<b>25/1808.07</b>	166	<b>5017</b>	141	<b>9030</b>	349	<b>A28704.93</b>	309
<b>15/1805.07</b>	146	<b>15/2050.07-07/40</b>	174	<b>16/1904.02/9297</b>	76	<b>18/1826.04</b>	203	<b>25/1915.07</b>	160	<b>5019</b>	141	<b>9031</b>	349	<b>A28807.07</b>	288
<b>15/1805.10</b>	146	<b>15/2050.07-22/27</b>	174	<b>16/1904.19/9295</b>	79	<b>18/1826.22</b>	200	<b>25/1964.07</b>	171	<b>5056</b>	141	<b>9032</b>	349	<b>A28807.93</b>	288
<b>15/1806.07</b>	159	<b>15/2050.07-22/30</b>	174	<b>16/1904.19/9296</b>	79	<b>18/1827.04</b>	203	<b>25/1964.22</b>	171	<b>5057</b>	141	<b>9033</b>	349	<b>A28901.93</b>	322
<b>15/1808.07</b>	166	<b>15/2050.07-22/40</b>	174	<b>16/1904.19/9297</b>	79	<b>18/1827.22</b>	200	<b>25/1994.07</b>	93	<b>52...</b>		<b>9034</b>	349	<b>A29...</b>	
<b>15/1820.04</b>	225	<b>15/2060.07-07/27</b>	174	<b>16/2000.19/9324</b>	69	<b>18/1828.04</b>	203	<b>25/1994.09</b>	93	<b>5284</b>	16	<b>9035</b>	349	<b>A29412.93</b>	347
<b>15/1821.04</b>	225	<b>15/2060.07-07/30</b>	174	<b>16/2000.19/9325</b>	69	<b>18/1828.22</b>	200	<b>25/1994.22</b>	93	<b>5285</b>	16	<b>115...</b>		<b>A29912.93</b>	347
<b>15/1822.04</b>	228	<b>15/2060.07-07/40</b>	174	<b>16/2000.19/9326</b>	69	<b>18/1833.04</b>	208	<b>25/2000.07/9324</b>	68	<b>56...</b>		<b>115/2212.07</b>	123	<b>A39...</b>	
<b>15/1822.22</b>	229	<b>15/2060.07-22/27</b>	174	<b>16/2001.04</b>	16 / 19	<b>18/1834.04</b>	208	<b>25/2000.07/9325</b>	68	<b>56/2104.06/5306</b>	15	<b>115/2212.22</b>	123	<b>A39500.93</b>	343
<b>15/1823.04</b>	228	<b>15/2060.07-22/30</b>	174	<b>16/2007.22</b>	34	<b>18/1835.04</b>	208	<b>25/2000.07/9326</b>	68	<b>56/2104.22/5306</b>	15	<b>165...</b>			
<b>15/1823.22</b>	229	<b>15/2060.07-22/40</b>	174	<b>16/2101.18</b>	46	<b>18/1935.04</b>	215	<b>25/2080.07</b>	168	<b>60...</b>		<b>165/1903.07</b>	124		
<b>15/1900.07/9304</b>	72	<b>15/2061.07/27</b>	174	<b>16/2101.22</b>	46	<b>18/1936.04</b>	215	<b>25/2080.22</b>	168	<b>6000.07</b>	272	<b>165/1903.26</b>	124		
<b>15/1900.07/9305</b>	72	<b>15/2061.07/30</b>	174	<b>16/2104.06/5306</b>	15	<b>18/1947.07</b>	139	<b>25/2115.07</b>	165	<b>6000.18</b>	272	<b>A15...</b>			
<b>15/1900.07/9306</b>	72	<b>15/2061.07/40</b>	174	<b>16/2104.22/5306</b>	15	<b>18/2005.04</b>	219	<b>25/2115.22</b>	165	<b>6001.07</b>	272	<b>A152005.07</b>	334		
<b>15/1905.04</b>	216	<b>15/2080.07</b>	168	<b>16/2107.22/5300</b>	22	<b>18/2005.06</b>	111 / 219	<b>25/2117.62</b>	27	<b>6001.18</b>	272	<b>A152005.93</b>	334		



**Dimmsteuerung mit externen Dimmern**

Sofern in unseren Produktbeschreibungen als „dimmbar“ gekennzeichnet, sind unsere LED-Leuchten zum Betrieb an externen LED-Dimmern geeignet.

**Dimming by external dimmers**

If specified in our product descriptions as „dimmable“ our LED-luminaires can be operated with external LED-dimmers.

Nachfolgende Tabelle zeigt die von uns getesteten Kombinationen unserer Leuchten und Dimmern eines ggf. vorhandenen Schalterprogramms. Bitte beachten Sie, dass evtl. durch den Betrieb an externen Dimmern auftretende Brummgeräusche nicht auszuschließen sind.

The list below shows you the result of the tested combinations of luminaires and possibly existing dimmers. Please kindly note that external dimmers may cause buzzing noise.

	Busch-Jäger		Gira		Jung		Vadsbo	
	Drehdimmer rotary dimmer 6523 UR-102	Tastdimmer touch dimmer 6526U	Drehdimmer rotary dimmer LED 2455 00	Tastdimmer touch dimmer LED 2385 00	Drehdimmer rotary dimmer 1731 DD	Tastdimmer touch dimmer 1710DE LED	Drehdimmer rotary dimmer VD300	Tastdimmer touch dimmer LD220
ADEO 18/1807	•	•	•	•	•	•	•	•
ALLY 15/1960								•
BORA 16/1704, 16/1904			•	•	•		•	•
BORA 15/1745			•	•	•	•	•	•
CAS 15/2115			•	•	•	•	•	•
COR 18/2116			•	•	•	•	•	•
COSI 15/1905, 15/1906, 18/2005, 15/2105	•		•	•	•	•	•	•
COSI 15/1907			•	•	•	•	•	•
COSI 18/2006			•	•	•	•	•	•
DEX 18/2035	•	•	•	•	•	•	•	•
EIGHT 16/2214			•	•	•	•	•	•
ENIO 15/2215			•	•	•	•	•	•
ENIO 15/2216			•	•	•	•	•	•
FLUTE 16/2001	•		•	•	•	•	•	•
FLUTE 36/2002			•	•	•	•	•	•
GOTO 15/2013			•	•	•	•	•	•
GYRA 16/2127			•	•	•	•	•	•
IVA 15/2041	•	•	•	•	•	•	•	•
KAPO A18610	•		•	•	•	•	•	•
KARI 15/1945, 15/1946			•	•	•	•	•	•
KEA 26/2108	•	•	•	•	•	•	•	•
KEA 66/2108	•	•	•	•	•	•	•	•
LEXX 16/1504, 16/1644			•	•	•	•	•	•
LICA 15/2210	•		•	•	•	•	•	•
LICA 15/2211	•		•	•	•	•	•	•
LICA 15/1632			•	•	•	•	•	•
LIV 15/1732			•	•	•	•	•	•
LIV 25/1734, 26/1692, 26/1792			•	•	•	•	•	•
LIV 26/1892			•	•	•	•	•	•
LOMO 15/1800, 15/1900			•	•	•	•	•	•
LOMO-S 16/2000, 25/2000			•	•	•	•	•	•
LOOPY 16/2109			•	•	•	•	•	•
LUG 15/2014			•	•	•	•	•	•
LUG 15/2015			•	•	•	•	•	•
MÖWE 16/2101	•		•	•	•	•	•	•
MOYA 16/1722	•	•	•	•	•	•	•	•
NEX 16/2007			•	•	•	•	•	•
OKI A18803			•	•	•	•	•	•
OSO 15/1552, 15/1553, 15/2018, 15/2019	•		•	•	•	•	•	•
OZ A18815	•		•	•	•	•	•	•
PAIR 15/2027			•	•	•	•	•	•
PALA 15/1629			•	•	•	•	•	•
PAX 15/1808	•	•	•	•	•	•	•	•
PAX 25/1808	•	•	•	•	•	•	•	•
PIC 15/2050, 15/2060, 15/2061			•	•	•	•	•	•
POLE 36/1901, 46/1901			•	•	•	•	•	•
POLE 15/2080			•	•	•	•	•	•
PONT 25/2080			•	•	•	•	•	•
PONT 15/1954			•	•	•	•	•	•
RACK 15/1956	•		•	•	•	•	•	•
RACK 15/2254	•	•	•	•	•	•	•	•
REDO 25/2117			•	•	•	•	•	•
REDO 25/2118, 26/2118, 26/2119, 66/2119			•	•	•	•	•	•
RIWA 15/1806	•		•	•	•	•	•	•
RIWA 35/1806	•	•	•	•	•	•	•	•
RIWA 15/1964, 15/1965			•	•	•	•	•	•
ROTA 25/1964			•	•	•	•	•	•
ROTA 15/2164			•	•	•	•	•	•
SALLY 26/1641			•	•	•	•	•	•
SERVO 26/1893			•	•	•	•	•	•
SID 15/2034	•	•	•	•	•	•	•	•
SIMO 75/2212			•	•	•	•	•	•
SIMO 115/2212			•	•	•	•	•	•
SIRI44 A28242, A28342	•		•	•	•	•	•	•
SIRI44-L A28442	•	•	•	•	•	•	•	•
SKA 15/2012	•	•	•	•	•	•	•	•
SKIP A18805		•	•	•	•	•	•	•
SONA 15/1993			•	•	•	•	•	•
SONA 25/1994			•	•	•	•	•	•
STAY 165/1903			•	•	•	•	•	•
SWIFT A28704	•	•	•	•	•	•	•	•
TAIL 28/2114			•	•	•	•	•	•
WES 25/1563, 25/1665	•		•	•	•	•	•	•
YUMA 15/1440			•	•	•	•	•	•
YUMA 15/1441			•	•	•	•	•	•



**Lichtsteuerung über Smartphone/Tablet-PC und Wandschalter**

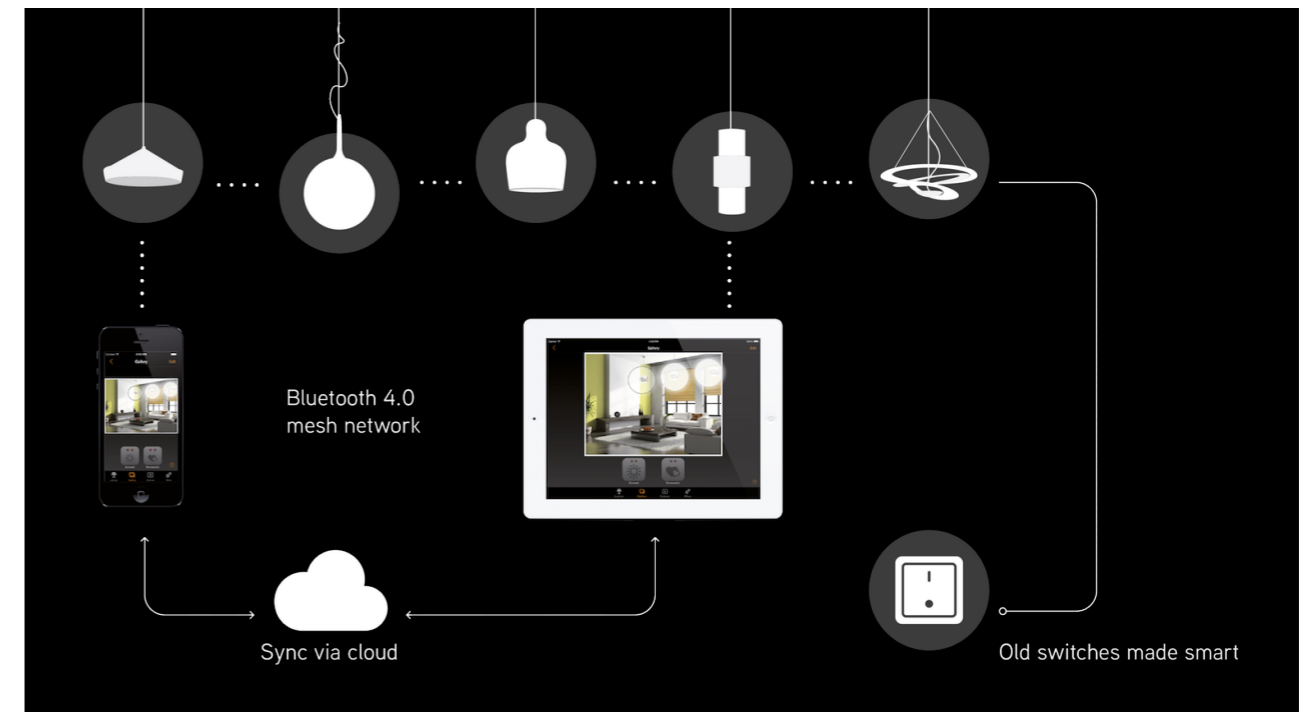
Alle mit diesem Symbol gekennzeichneten LED-Leuchten können optional mit einem CASAMBI Bluetooth-Modul ausgestattet werden. Die Leuchte kann dann mit der Casambi App für iOS und Android Geräte und/oder mit herkömmlichen Wandschaltern gesteuert werden. Die Casambi App ist kostenlos im Apple App Store und im Google Play Store erhältlich.

- Steuerung der Leuchte/n mit der App oder vorhandenem Wandschalter
- Dimmen der Leuchte/n
- Erstellen von Lichtszenen und Animationen
- Timerfunktion für zeitbasiertes an- und abschalten
- Netzwerkkonfiguration für mehrere Smartphones/Tablet-PC

**Lighting control with smartphone/tablet-PC and wall switch**

All luminaires marked with this icon can be equipped with an additional CASAMBI Bluetooth-dimmer. The Luminaire can be controlled with Casambi App for iOS and Android devices, as well as with standard wall switches. The Casambi App is available free of charge from Apple App Store and Google Play Store.

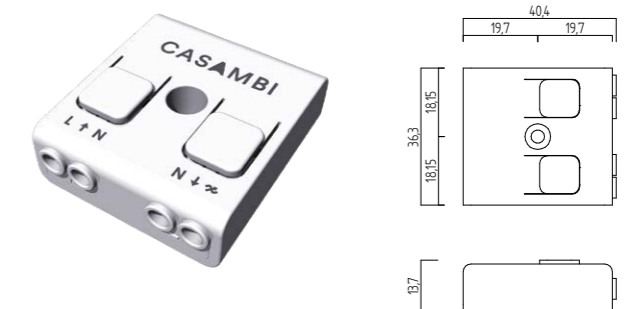
- lighting control with App or existing wall switch
- dimming of luminaire/s
- creating of lighting scenes and animations
- turn on and off with timer function
- network configuration for several smartphones/Tablet-PC



Bestellen Sie das Casambi Bluetooth-Modul gemeinsam mit der gewünschten Leuchte. Wir optimieren mittels Software das Dimmverhalten unserer Leuchten und liefern das Modul anschlussfertig in der Leuchte integriert.

Order the CASAMBI Bluetooth-dimmer together with desired luminaire. We optimize the dimming behaviour of our luminaires by software and supply the module integrated in the luminaire.

**Art-Nr. 6100**





#### Die unsichtbare Höhenverstellung exklusiv von Helestra

- intuitives Verschieben der Leuchte auf gewünschte Höhe ohne Gegengewicht
- geeignet für unterschiedlichste Raumhöhen durch extra großen Verstellbereich von ca. 500-1700 mm
- kein Kürzen überstehender Leitungen bei niedrigen Raumhöhen durch automatische Kabelaufnahme im Gehäuse
- ideal an schrägen Decken durch unabhängige Verstellung beider Kabel
- einfache und schnelle Montage der Gehäuseabdeckung mit Magnetbefestigungen ohne sichtbaren Schrauben
- werkzeuglose Einstellung des Zugwiderstands



unsichtbar integriert im Deckengehäuse

invisibly integrated in ceiling housing

#### The invisible height adjustment exclusively by Helestra

- intuitive adjustment of desired height without counterweight
- suitable for various ceiling heights due to extra large adjustment range of about 500-1700 mm
- no shortening of unused cable at low ceilings – cables are stored in the housing
- ideal for sloped ceilings because of individual adjustment of cables
- quick and easy installation of housing cover with magnets. No visible screws
- tool-free adjustment of tensile strength

# IP

## Schutzzonen im Bad IP ratings and zones for bathrooms

Zone 0  
≥ IPx7

Schutz gegen Untertauchen  
Innenbereich Badewanne und Duschtasse  
protection against immersion  
inside bathtub or shower

Zone 1  
≥ IPx5

Schutz gegen Strahlwasser  
Senkrechte Flächen über Badewanne und  
Duschtasse bis zu 2,25 m Höhe  
protection against hose water  
vertical surfaces above bathtub or shower  
up to height of 2.25 m from the floor

Zone 2  
≥ IPx4

Schutz gegen Spritzwasser  
Bereich von 0,60 m um Zone 1  
protection against splash water  
0.60 m outside the perimeter of zone 1



#### Bitte beachten Sie:

Alle angegebenen Maße sind ca.-Abmessungen. Technische Änderungen behalten wir uns vor.

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

Helestra Leuchtenmodelle sind als Geschmacksmuster geschützt, Nachahmungen werden gerichtlich verfolgt.

Das Eigentumsrecht dieses Kataloges behalten wir uns vor.

Es gelten grundsätzlich nur unsere Verkaufs- und Lieferbedingungen. Erfüllungsort und Gerichtsstand ist Dresden.

#### Please kindly note:

The measurement specifications refer to approximate dimensions. Technical details are subject to change.

Please pay attention to instructions of use and assembly provided with the luminaires.

Helestra products are protected by design registrations, imitations will be prosecuted.

We reserve ownership rights to this catalogue.

As a rule, only our sales and supply conditions apply. Place of delivery and jurisdiction is Dresden.



light+building  
Frankfurt, Germany  
13.03.2022 – 18.03.2022

#### Copyright

Helestra Leuchten GmbH  
An den Breiten 7  
D-01454 Leppersdorf  
Tel. +49 (0) 35 28 / 43 83-0  
Fax +49 (0) 35 28 / 43 83-44  
www.helestra.de  
info@helestra.de  
USt.-Id: DE140207452  
WEEE-Nr.: DE34965681  
LUCID-Nr.: DE1937740317474

Fotografie  
Photography  
Klaus Stoll GmbH  
D-59759 Arnsberg  
Printed in Germany



Helestra Leuchten GmbH  
An den Breiten 7  
D-01454 Leppersdorf  
Tel. +49 (0) 35 28 / 43 83-0  
Fax +49 (0) 35 28 / 43 83-44  
[www.helestra.de](http://www.helestra.de)  
[info@helestra.de](mailto:info@helestra.de)



[www.helestra.de](http://www.helestra.de)