

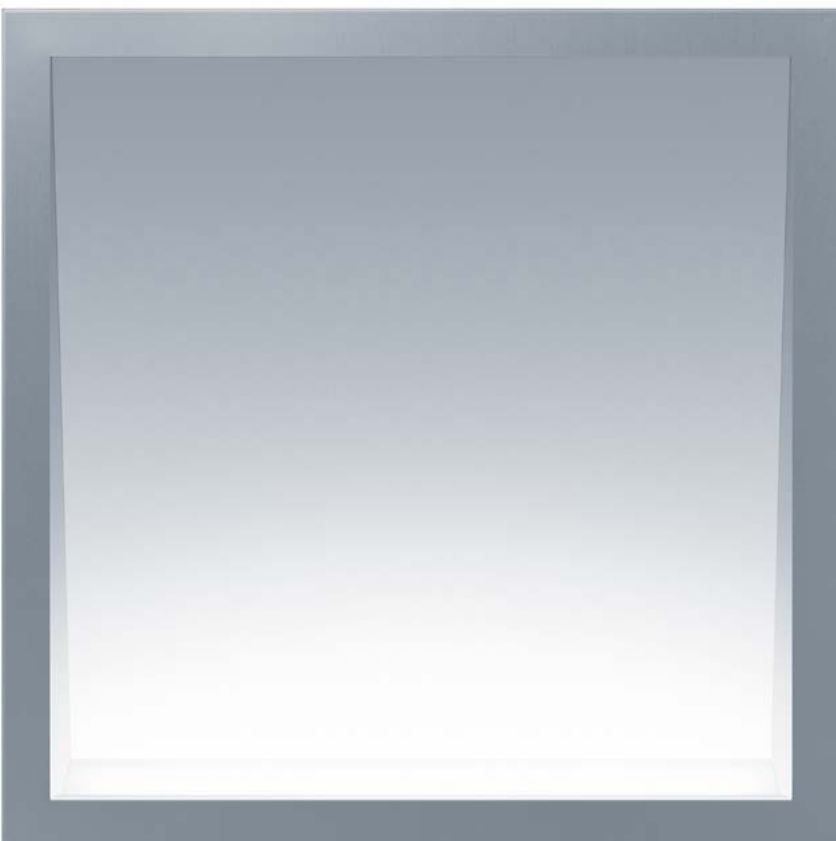


ZUMTOBEL

KAVA LED

**Asymmetric radiating
wall-mounted luminaire**

Effective and functional
luminaire for vertical
surfaces



[linked](#)

All order numbers in the PDF are linked
to the Zumtobel online catalogue.

KAVA LED

A stylish companion

Plastic Space

Manmade space.

You dig a hole.

Pile up some rocks.

Put up a pole.

Architecture comes into being.

Spacedeterminators. Made by man.

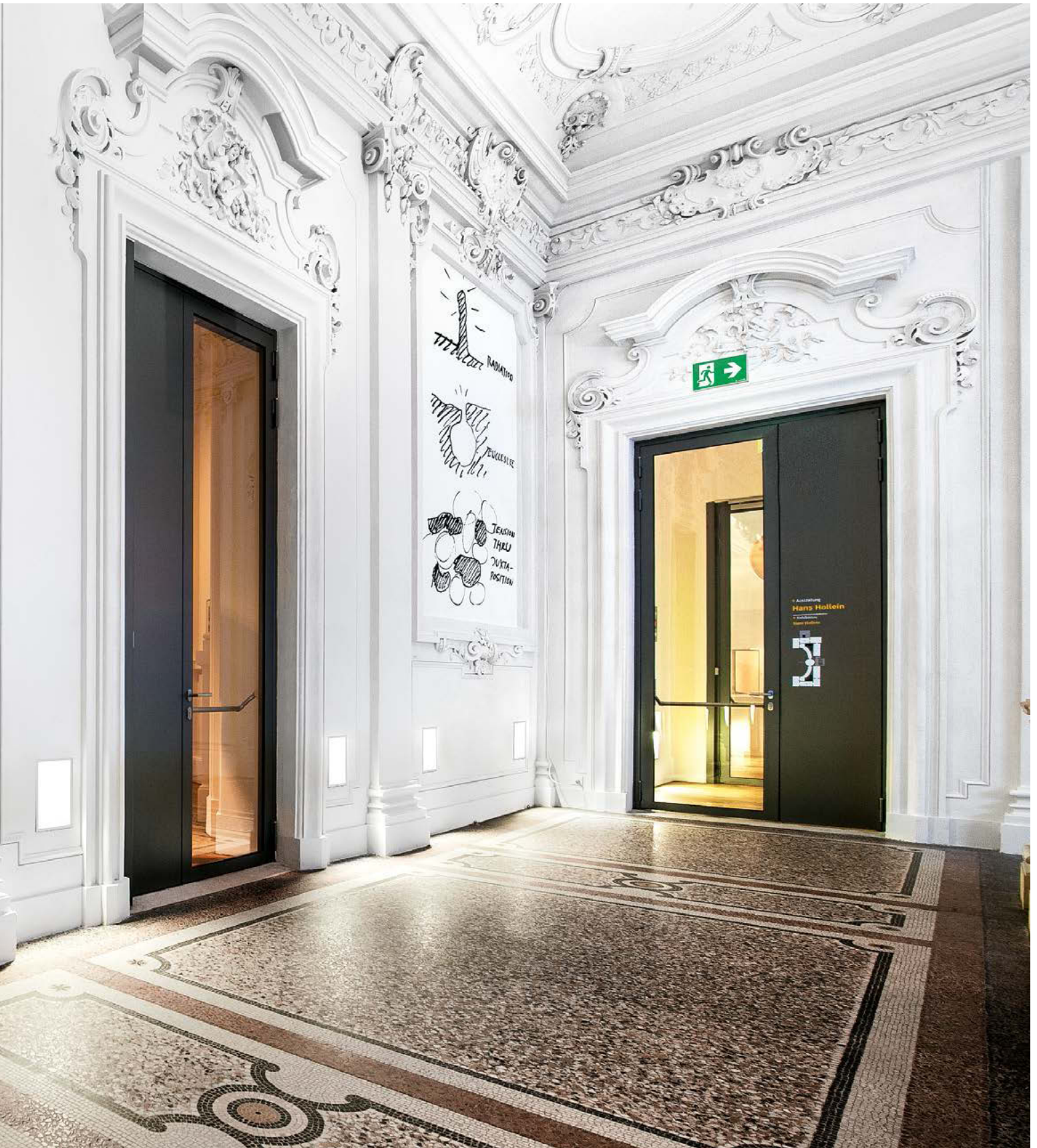
Joanneumsviertel, Graz | AT

Customer: Landesimmobilien Ges.m.b.H, Graz

Architects: ARGE:EEP Architects, Graz and Nieto Sobejano

Arquitectos, Madrid

Lighting solution: KAVA, TECTON, LUXMATE LITENET,
PURESIGN, ARTSIGN, RESCLITE, BEGA



KAVA LED

Asymmetric radiating recessed wall luminaire

The square recessed wall luminaire ennobles any room – through its elegant design and mellow light. The asymmetric reflector directs light directly to the floor or ceiling, the luminaire itself blends into the background. That's how the KAVA LED tackles the strict geometry of vertical surfaces and produces refreshing lighting effects.

With two sizes, each in three frame colours, the KAVA LED offers the freedom for individual design. Mirror reflectors made of matt anodised pure aluminium allow asymmetric light distribution. Popular areas of use include entrance areas, hallways and stairwells in hotels, public buildings or car parks. They are also readily used in hospitals and retirement and care homes as orientation lighting. The KAVA LED IP 54 is used when there is a demand for increased resistance to impact and protection against moisture. Easy to install in cavity walls thanks to the snap-fit clips. Special recessed wall housings offered as an accessory – also as IP 40 version – for solid walls.

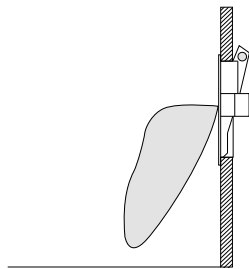


KAVA LED Q110 | LED 1 Watt
Asymmetric reflector



KAVA LED Q 110

The smaller KAVA LED Q110 has perfect asymmetric radiating characteristics and is ideal for creative lighting effects. Individually personalised with an aluminium frame, either in white or black design, the recessed luminaire takes on diverse tasks, such as basic lighting in corridors and passages or stairwell lighting - subtly from the wall.



Light emission KAVA LED Q 110

Size

□ Q 110 mm

System capacity

LED | 1 Watt

Colour temperatures

3000 K (warm white)
4000 K (neutral white)

Luminous flux

65 lm

Control

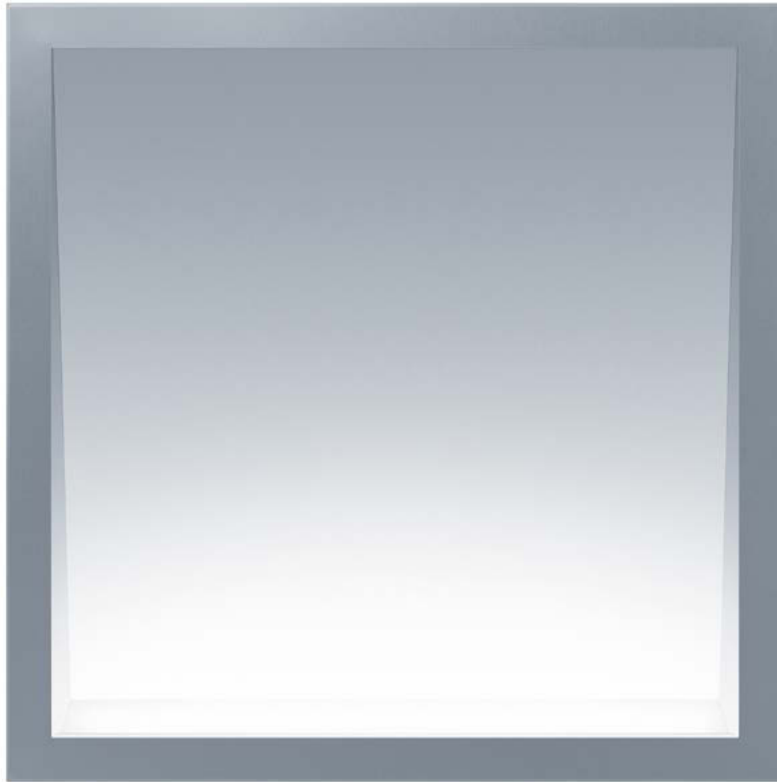
Switchable
Order converter separately

Colours

AL, WH, BK

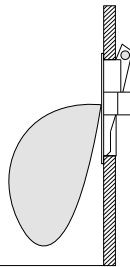
Accessories

Glass cover, concrete casting surround,
cavity wall mounting kit,
wall mounting case and
wall mounting case IP40



KAVA LED Q 220

In addition to just being decorative, the larger design of the recessed wall luminaire also assumes functional lighting tasks. Therefore, the KAVA LED Q 220 is in the position to generate stand-alone direct and/or indirect general lighting. This also expands the possibility for individual design: With optional white or black frames and two colour temperatures. The LED lamps adapt to different applications and architectural conditions.



Light emission KAVA LED Q 220

Size

□ Q 220 mm

System capacity

LED | 11 Watt

Colour temperatures

3000 K (warm white)
4000 K (neutral white)

Luminous flux

620 lm

Control

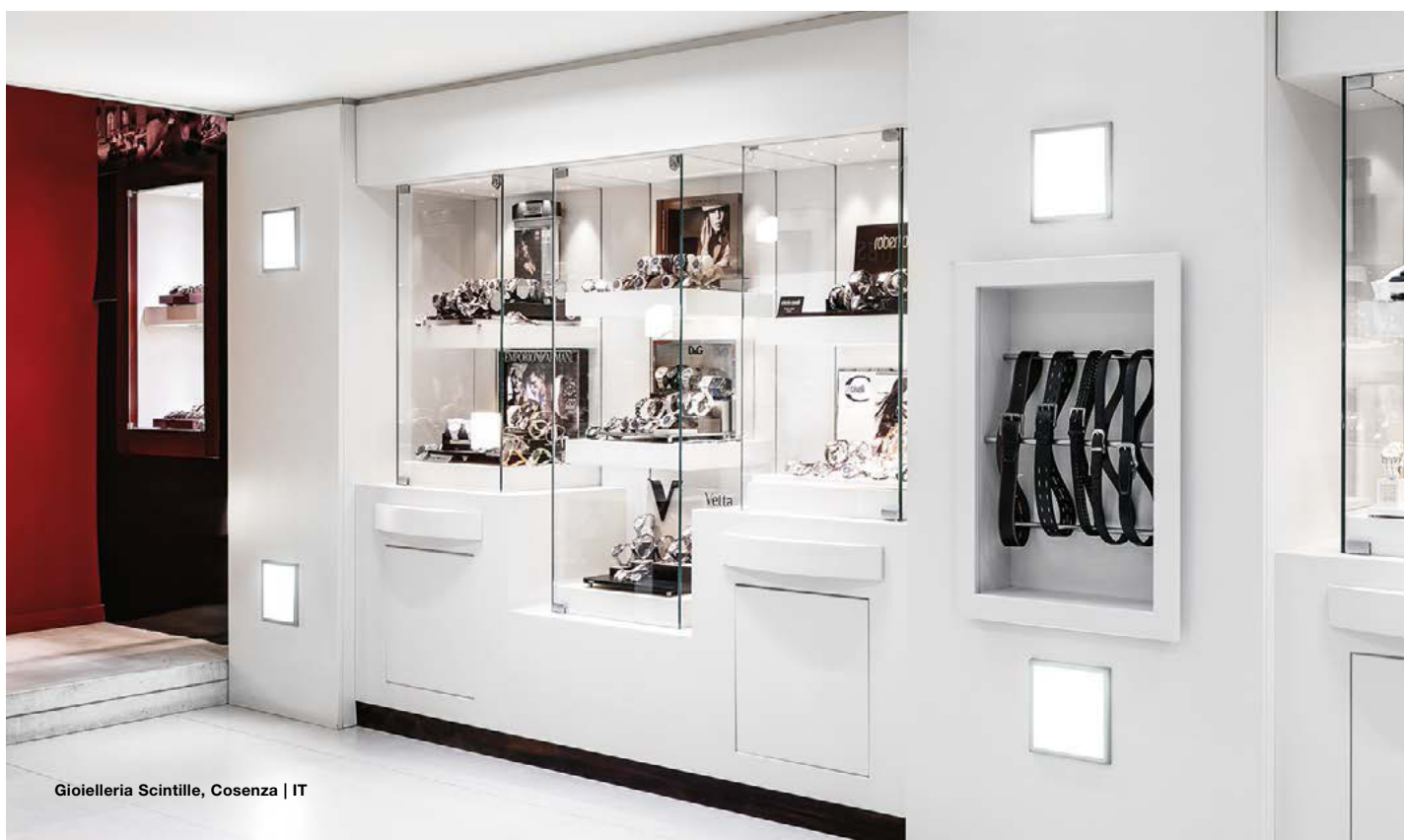
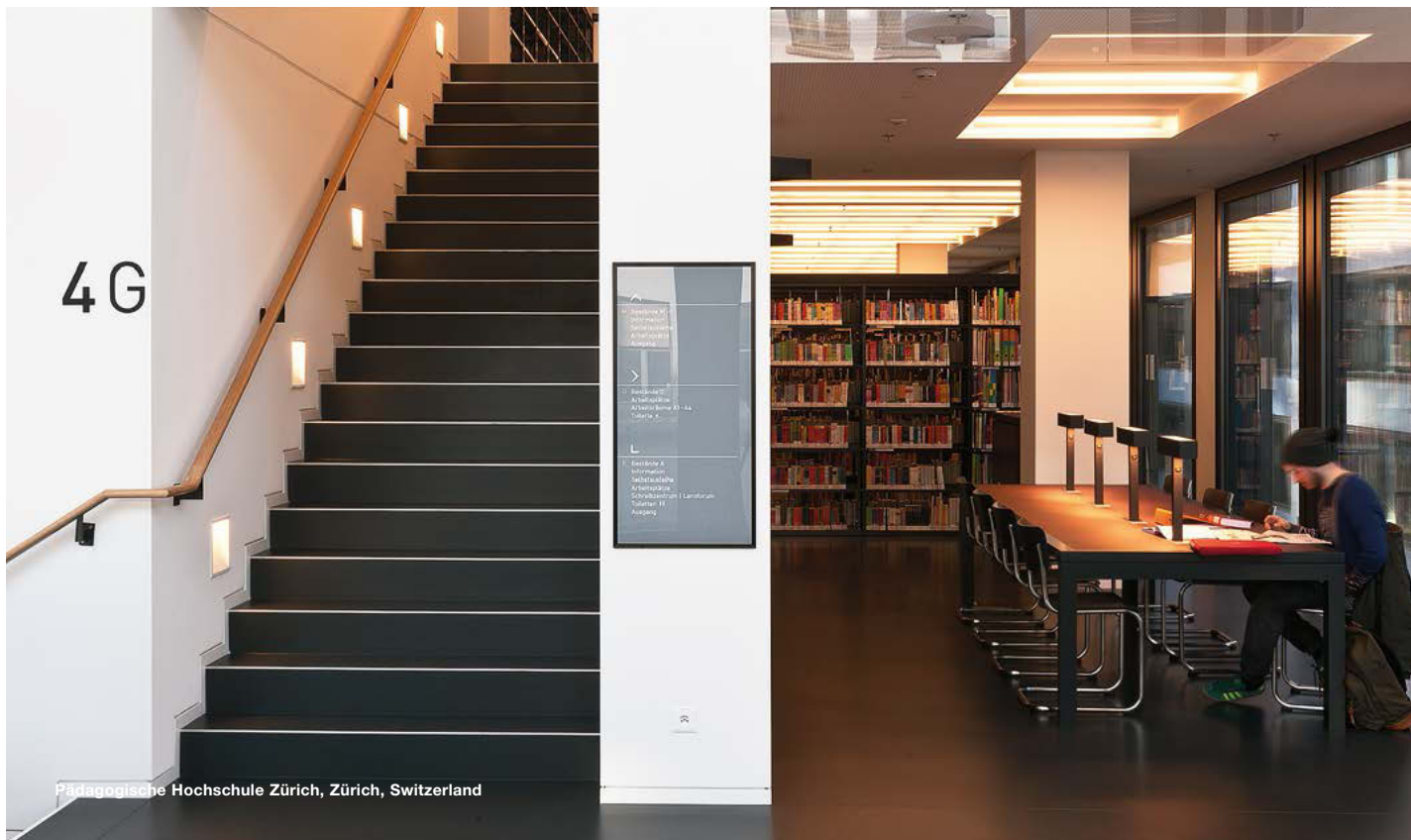
Switchable, dimmable DALI
Order converter separately

Colours

AL, WH, BK

Accessories

Glass cover, concrete casting surround,
cavity wall mounting kit,
wall mounting surround and
wall mounting surround IP40



KAVA

Recessed wall luminaire overview



KAVA LED Q 110



KAVA LED Q 220



KAVA LED IP 54

	KAVA LED	KAVA LED IP 54
Distribution characteristics		
Asymmetric	•	•
Installation		
Recessed wall	•	•
Dimensions		
94 x 94 x 75 mm		•
110 x 110 x 43 mm	•	
220 x 220 x 75 mm	•	
Reflectors		
Flat specular reflector	•	•
LED		
LED 3000 K warm white	•	•
LED 4000 K neutral white	•	•
Accessories		
Glass cover	•	
Decorative cover	•	
Wall mounting IP 40	•	
Concrete casting surround	•	•
Cavity wall installation kit	•	•
Universal box IP 67		•

KAVA LED

KAVA LED Wandinbauleuchte Q110/Q220

EL/EB/ET kg Order no.



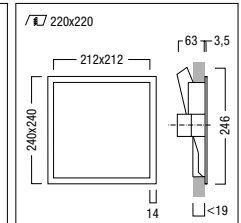
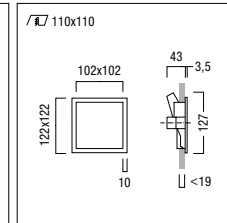
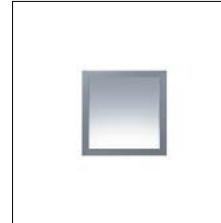
- stableWhite LED luminaires, colour temperature: 3000 K (LED830: warm white) or 4000 K (LED840: neutral white)
- Housing and reflector: anodised aluminium, frame colour in white or black is possible as a variant
- Long service life and no need for maintenance
- Asymmetrical light distribution
- 50000 h service life at 80 % luminous flux
- Colour rendering index: Ra > 80
- Luminaire luminous flux: 65 lm (1 W), 620 lm (11 W)
- Connecting cable with quick-disconnect connector
- Protective low voltage: 24 V-DC
- Tool-free rapid installation in cavity walls and concrete casting surrounds thanks to snap-fit clips on luminaire housing
- Power packs, switchable (Q110) or switchable or dimmable (Q220) must be ordered separately
- Halogen-free wiring used in luminaire
- Only for use in typical interior applications

LED recessed wall luminaire Q110

LED70-830	110/110/43	0,1	60 816 403
LED70-840	110/110/43	0,1	60 816 404

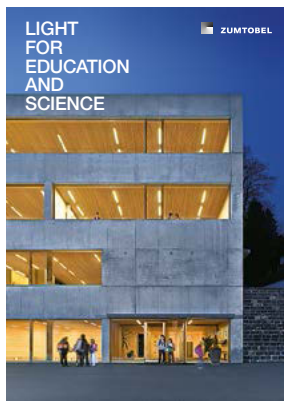
LED recessed wall luminaire Q220

LED600-830	220/220/75	0,2	60 816 406
LED600-840	220/220/75	0,2	60 816 407





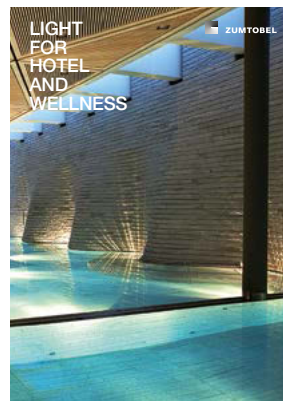
zumtobel.com/office



zumtobel.com/education



zumtobel.com/shop



zumtobel.com/hotel



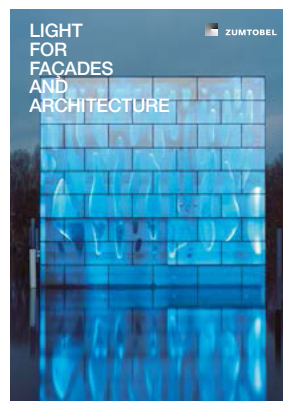
zumtobel.com/culture



zumtobel.com/healthcare



zumtobel.com/industry



zumtobel.com/facade

Zumtobel, a company of the Zumtobel Group, is an internationally leading supplier of integral lighting solutions for professional indoor and outdoor building lighting applications.

- Offices and Communication
- Education and Science
- Presentation and Retail
- Hotel and Wellness
- Art and Culture
- Health and Care
- Industry and Engineering
- Façades and Architecture

We provide unique customer benefits by integrating technology, design, emotion and energy efficiency. Under the Humanergy Balance concept, we combine the best possible ergonomic lighting quality for an individual's well-being with the responsible use of energy resources. The company's own sales organisations in twenty countries, as well as commercial agencies in fifty other countries, form an international network of experts and design partners providing professional lighting consulting, design assistance and comprehensive services.

Lighting and sustainability

In line with our corporate philosophy *"We want to use light to create worlds of experience, make work easier and improve communications and safety while remaining fully aware of our responsibility to the environment"*, Zumtobel offers energy-efficient high-quality products, while at the same time making sure that our production processes based on the considerate use of resources are environmentally compatible.

zumtobel.com/sustainability



Top quality – with a five-year guarantee.
As a globally leading luminaire manufacturer, Zumtobel provides a five year manufacturer's guarantee on all Zumtobel branded products in accordance with the terms of guarantee at zumtobel.com/guarantee.

Order no. 04 998 089-EN 10/15 © Zumtobel Lighting GmbH
Technical data was correct at time of going to press.
We reserve the right to make technical changes without notice. Please contact your local sales office for further information.





Tracks and spots

United Kingdom

ZG Lighting (UK) Limited
Chiltern Park
Chiltern Hill, Chalfont St. Peter
Buckinghamshire SL9 9FG
T +44/(0)1388 420042
lightcentreuk@zumtobelgroup.com
zumtobel.co.uk

United Arab Emirates

Zumtobel Lighting GmbH
4B Street, Al Quoz Industrial Area
Dubai, United Arab Emirates
T +971/4 340 4646
F +971/4 299 3531
info@zumtobel.ae
zumtobel.ae

Slovenia

ZG Lighting d.o.o.
Štukljeva cesta 46
1000 Ljubljana
T +386/(1) 5609820
F +386/(1) 5609866
si.welcome@zumtobelgroup.com
zumtobel.si



Modular lighting systems

USA and Canada

Zumtobel Lighting Inc.
3300 Route 9W
Highland, NY 12528
T +1/845/691 6262
F +1/845/691 6289
zli.us@zumtobel.com
zumtobel.us

Romania

Zumtobel Lighting Romania SRL
Radu Greceanu Street, no.2,
Ground Floor, sector 1
012225 Bucharest
T +40 31225 38 01
F +40 31225 38 04
welcome.ro@zumtobel.com
zumtobel.com

Russia

Zumtobel Lighting GmbH
Official Representative Office
Skakovaya Str. 17
Bld. No 1, Office 1104
125040 Moscow
T +7/(495) 945 36 33
F +7/(495) 945 16 94
info-russia@zumtobel.com
zumtobel.ru



Downlights

Australia

Zumtobel Lighting Pty Ltd
43-47 Newton Road
Wetherill Park, NSW 2164
T +61/2 8786 6000
F +61/2 9612 2797
info@zumtobel.com.au
zumtobel.com.au

Hungary

ZG Lighting Hungary Kft.
Váci út 49
1134 Budapest
T +36/(1) 450 2490
F +36/(1) 350 0829
welcome@zumtobel.hu
zumtobel.hu

Norway

Zumtobel Belysning
Stromsveien 344
1081 Oslo
T +47 22 82 07 00
info.no@zumtobel.com
zumtobel.no



Recessed luminaires

New Zealand

ZG Lighting (NZ) Limited
399 Rosebank Road
Avondale Auckland 1026
T +64/9 820 2893
F +64/9 820 7591
zumtobel.com

Croatia

ZG Lighting d.o.o.
Radnička cesta 80
10000 Zagreb
T +385/(1) 64 04 080
F +385/(1) 64 04 090
welcome@zumtobel.hr

Sweden

Zumtobel Belysning
Birger Jarlsgatan 87
11356 Stockholm
T +46 8 262650
info.se@zumtobel.com
zumtobel.se



Surface-mounted and pendant luminaires

China

Zumtobel Lighting China
Shanghai office
Room 101,
No 192 YIHONG Technology Park
Tianlin Road, Xuhui District
Shanghai City, 200233, P.R. China
T +86/(21) 6375 6262
F +86/(21) 6375 6285
sales.cn@zumtobel.com
zumtobel.cn

Bosnia and Herzegovina

ZG Lighting d.o.o.
Predstavništvo u BiH
Zmaj od Bosne 7
71000 Sarajevo
T +387 33 590 463
welcome.ba@zumtobel.com

Denmark

Zumtobel Belysning
Stamholmen 155, 5. sal
2650 Hvidovre
T +45 35 43 70 00
info.dk@zumtobel.com
zumtobel.dk



Free-standing and wall-mounted luminaires

Hong Kong

Zumtobel Lighting Hong Kong
Unit 4301, Level 43,
Tower 1, Metroplaza,
223 Hing Fong Road,
Kwai Chung, N.T.
T +852/2578 4303
F +852/2887 0247
info.hk@zumtobel.com

Serbia

ZG Lighting d.o.o.
Beton hala – Karadorđeva 2-4
11000 Belgrade
M+381 69 54 44 802
welcome@zumtobel.rs

Headquarters

Zumtobel Lighting GmbH
Schweizer Strasse 30
Postfach 72
6851 Dornbirn, AUSTRIA
T +43/(0)5572/390-0
info@zumtobel.info



Continuous-row systems and individual batten luminaires

India

Zumtobel Lighting GmbH
Vipul Trade Centre, 406, 4th Floor
Sohna Road, Sector 48,
Gurgaon 122002, Haryana, India
T +91/124 4206885 6886
info.in@zumtobel.com

Czech Republic

ZG Lighting Czech Republic s.r.o.
Jankovcova 2
Praha 7
17000 Praha
T +420 266 782 200
F +420 266 782 201
welcome@zumtobel.cz
zumtobel.cz

ZG Licht Mitte-Ost GmbH
Grevensmarschstrasse 74-78
32657 Lemgo, GERMANY
T +49/(0)5261 212-0
F +49/(0)5261 212-9000
info@zumtobel.de



High-bay luminaires and floodlight reflector systems

Singapore

Zumtobel Lighting Singapore
158 Kallang Way # 06-01/02
Singapore 349245
T +65 6844 5800
F +65 6745 7707
info.sg@zumtobel.com

Slovak Republic

ZG Lighting Slovakia s.r.o.
Tomášikova 64
831 04 Bratislava
welcome@zumtobel.sk
zumtobel.sk

zumtobel.com

Poland

ZG Lighting Polska Sp. z o.o.
Woloska 9a
Platinum Business Park III
02-583 Warszawa
T +48 22 856 74 31
zgpolska@zumtobelgroup.com
zumtobel.pl



Luminaires with extra protection



Façade, media and outdoor luminaires



Lighting management systems



Emergency lighting



Medical supply systems



ZUMTOBEL

KAVA LED

**Asymmetric radiating
wall-mounted luminaire**

Effective and functional
luminaire from vertical
surfaces

