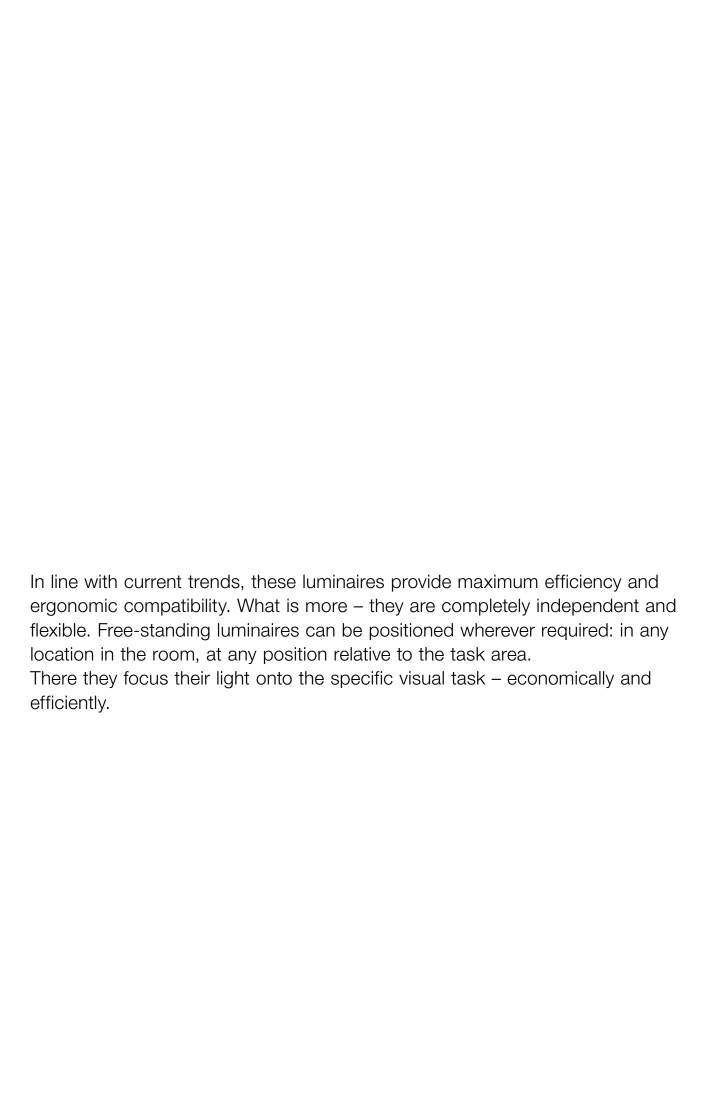




# Free-standing and wall-mounted luminaires

#### Overview of product range

Movable task luminaires for greater freedom of design plus extra convenience and maximum efficiency.



SFERA
OPURA
CAPA
LIGHT FIELDS
KAREA

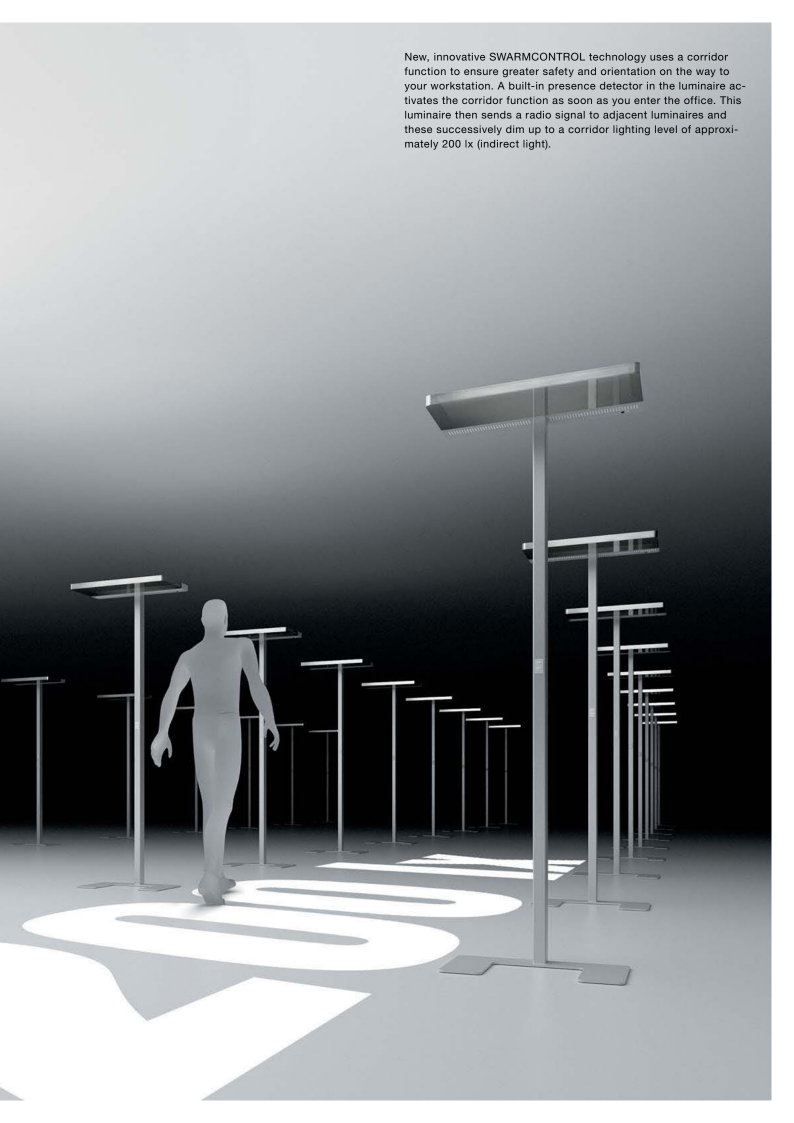
#### **SFERA**

Free-standing LED luminaire with SWARMCONTROL













#### **SFERA**

Greater individuality and convenience



The SFERA free-standing LED luminaire delivers superb lighting quality while meeting the highest demands in terms of energy efficiency. It provides ideal lighting conditions in the workplace for a wide variety of visual tasks. It has a transparent, MPO+ based, light-directing optic and guarantees glare-free light for screen-based working. It provides maximum luminaire efficiency thanks to a large direct component (46%). Luminous flux levels of approx. 6600 lumens, a low installed load of approx. 72 W and LEDs with a service life of up to 50,000 hours make this luminaire particularly sustainable.

#### SFERA fact box

Separate lighting chambers

Asymmetrical direct and indirect light distribution

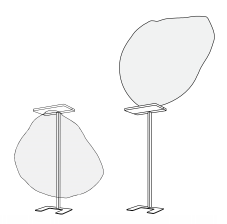
Large direct light component of 46 %

SENSCONTROL III

Innovative SWARMCONTROL technology

MPO+ optic

Glare control > 3000 cd/m<sup>2</sup>



**SFERA**Direct/indirect light separately controllable

#### **OPURA**

Timeless elegance



OPURA LED and hybrid luminaires have all the distinctive features of a top-notch task luminaire: they provide perfect light for the desk, without any annoying glare or reflections on the computer screen thanks to their MPO+ optic. Indirect and direct light components can be switched or dimmed separately and SENSCONTROL II daylight-based control actively helps save energy. Its contemporary appearance is characterised by a soft design without visible material transitions.

Design: Klaus Nolting with Peter Andres

### OPURA fact box

Separate lighting chambers

Asymmetrical indirect light distribution

Large direct component of 46% (LED)

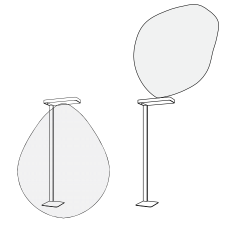
SENSCONTROL II

MPO+ optic

Glare control < 3000 cd/m²







#### **CAPA**

A masterpiece of efficiency



The CAPA free-standing luminaire cannot fail to impress with utmost efficiency. The luminaire is characterised by a perfect combination of high light output ratio levels, plenty of direct light, and the luminance-reducing LRO optic. Its unobtrusive design features rounded edges and a slim-line stand. CAPA also features SENSCONTROL II.

Design: Titus Bernhard Architekten

#### CAPA fact box

Symmetrical direct and indirect light distribution

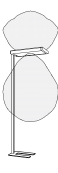
Large direct light component of 47 %

SENSCONTROL II

LRO optic

Glare control < 3000 cd/m²





## **LIGHT FIELDS**

A class of its own





reddot design award

Featuring an uncluttered design and expressive materials, the LIGHT FIELDS free-standing luminaire blends into any workplace. Its micro-pyramidal optic ensures brilliant, perfectly glare-free light provided by only three instead of the usual four lamps. Its asymmetrically distributed indirect component brightens up the depth of the room, even when the luminaire is positioned near the window.

#### LIGHT FIELDS fact box

Asymm. indirect light distribution

SENSCONTROL I

MPO+ optic

Glare control < 1500 cd/m<sup>2</sup>







# KAREA Harmony of form and function

Uncluttered, elegant styling, premium materials: KAREA's characteristic angularity and flatness. Its indirect/direct light distribution ratio of 83:17 uniformly brightens up the room while pleasantly illuminating the task area.

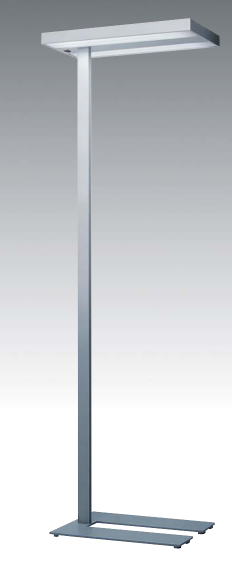
Design: Da Costa & Wolf

#### Fact box

Symmetrical direct and indirect light distribution

Light distribution ratio 83:17 (indirect/direct)

SENSCONTROL I



← Symmetrical KAREA

Asymmetrical KAREA →

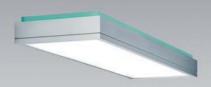


**KAREA**Symmetrical direct and indirect light distribution

# **Wall-mounted luminaires**

Combinations along the same line

#### LIGHT FIELDS



- Indirect component with asymmetrica distribution
- 1/80 W TC-L switchable or DALIdimmable
- Flat luminaire head made of anodised
- Backlit decorative frame



#### KAREA



- Asymmetrical light distribution
- 2/55 W TC-L switchable or DALIdimmable.
- Direct component via perforated meta
   ontic
- Extremely flat, angular luminaire head



- distribution
- 1/80 W TC-L switchable or DALIdimmable
- Flat luminaire head made of anodised aluminium
- Backlit decorative frame







- (65:35)
- Flat, seamless luminaire head
- Uniformly lit circular light exit surfa
- Direct light with MPO+ micro-pyramida system with multi-layer structure



OPURA



# **SENSCONTROL**

Top-level lighting quality, efficiency and individuality

Simple and intuitive to operate. A status LED also provides visual feedback: on/off switch, temporary brightness change.



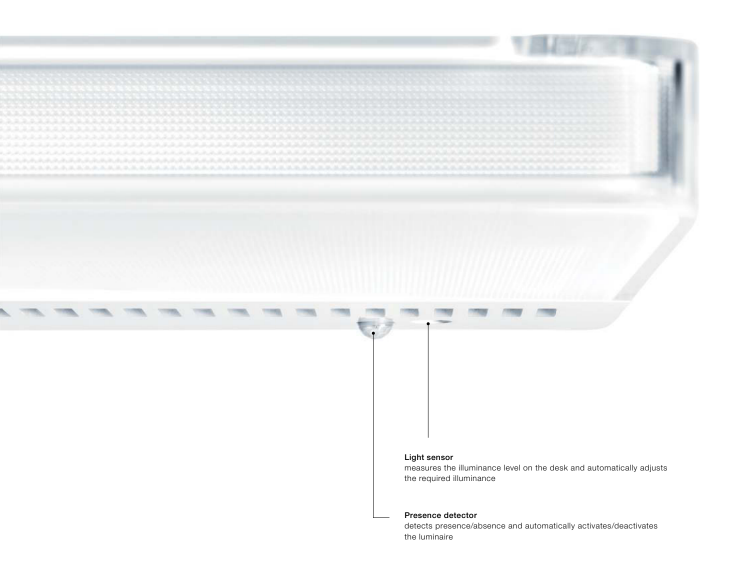




Soft-touch SENSCONTROL 2-channel (OPURA, SFERA)



Glass control point SENSCONTROL with SWARMCONTROL (SFERA)



SENSCONTROL technology makes it possible to achieve enormous potential energy savings of up to 70 %. A presence detector automatically switches the luminaire on and then switches it off when there is no one in the room. At the same time, the light sensor continuously measures the illuminance level on the desk and dims the free-standing luminaire depending on the amount of available daylight and artificial light.

# A direct comparison

Efficiency and performance at a glance



#### Reference

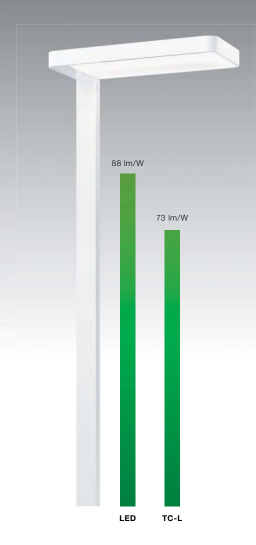
4/55 W TC-L

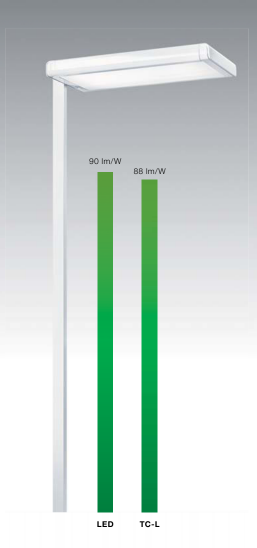
A conventional free-standing luminaire fitted with 4 lamps meets basic requirements in terms of task area lighting. Its large indirect component provides pleasantly diffuse light but needs a lot of energy.

#### **SFERA**

33 W + 33 W LED

SFERA is synonymous with maximum flexibility and visual comfort in the workplace. Separately controllable direct and indirect lighting. A large direct component and glare control using the tried-and-tested MPO+ optic make any visual task easier. At the same time, it meets extremely exacting requirements in terms of efficiency and sustainability.





#### **OPURA**

36 W + 36 W LED 1/28 W + 2/55 W TC-L

With its separately controllable direct and indirect light, OPURA provides high levels of visual comfort and flexibility. MPO+ technology controls glare at any viewing angle. Moreover, asymmetrical indirect reflectors perfectly direct the light onto the visual task area.

#### **CAPA**

72 W LED 4/28 W TC-L

Extremely high light output ratio levels, plenty of direct light and state-of-the-art lamp technology make CAPA an extremely efficient luminaire. Despite its low installed load, it meets all important requirements in terms of task area lighting. Its LRO luminance-reducing optic provides additional visual comfort.

# **Free-standing luminaires**

# Product overview

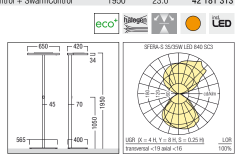
	SFERA	CAPA	OPURA	LIGHT FIELDS	KAREA
Distribution characteristics					
☐ Indirect/direct	•	•	•	•	•
Indirect/direct light separately controllable	•		•		
Installation					
Free-standing luminaire	•	•	•	•	•
Wall-mounted		•	•	•	•
Colour					
Aluminium				•	
Titanium					•
Silver		•			
White	•	•	•		
Louvres/optics					
MPO+	•		•	•	
LRO	-		•		
Perforated metal optic		-			•
T STISTAGE MISTAL OPTIO					
Luminaire-head connection (free-standing luminaires)					
Symmetrical					•
Asymmetrical	•	•	•	•	•
Built-in control (free-standing luminaires)					
SwitchDim		•			
SENSCONTROL	•	•	•	•	•
SWARMCONTROL	•				
Light source					
TC-L		•	•	•	•
LED	•	•	•		

#### SFERA LED freestanding luminaire



- LED freestanding luminaire with separate self-contained light chambers and asymmetric direct and indirect light distribution
- Apparently seamless, transparent luminaire head comprises an aluminium gear tray fitted with a PMMA cover that is transparent at every angle
- Aluminium luminaire stand and steel base for good stability
- PMMA cover with integral MPO+ light-guidance technology (micropyramidal optic in multi-layer construction) and defined light emission and glare control to EN12464
- Highly reflective luminaire in white powder-coated finish. Silver-look finish available on request.
- LED service life 50,000 h at 70 % luminous flux
- Built-in SensControl3 controller with personally adjustable light-level sensor and PIR sensor
- Soft Touch control panel with feedback LED for operation and adjustment with SC3
- Model with swarm function: luminaires configure themselves automatically as a swarm using ultrasound sensors, and communicate independently via a built-in radio module; 2 application functions (corridor and PIR function)
- Black power lead, length 3 m
- Luminaire containes halogen-free wiring. Supply lead is not halogenfree. Halogen-free supply lead available on request.

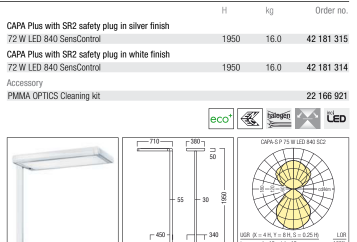
	Н	kg	Order no.
Freestanding luminaire with safety plug			electronic
33 W + 33 W LED 840 SensControl	1950	23.0	42 181 310
33 W + 33 W LED 840 SensControl + SwarmControl	1950	23.0	42 181 313
	eco <sup>+</sup> hatege		



#### **CAPA Plus LED freestanding luminaire**



- Freestanding luminaire with lowprofile aluminium luminaire head displaying circumferential join and mounted on side of luminaire stand
- High luminaire efficiency with 4000 K colour temperature and colour rendering index CRI Ra > 80
- LED service life 50,000 h at 70 % luminous flux
- Direct light provided by PMMA prismatic luminance reducing optic
- The controls are built into the lamp stand in an optimum ergonomic design
- · SensControl luminaires are controlled via individually adjustable light-level and PIR sensors
- Slimline aluminium stand
- Luminiare available in white or silver powder-coated finish
- Wide-angle indirect light distribution for uniform floor illumination
- 3 m black connecting cable
- Luminaire containes halogen-free wiring. Supply lead is not halogenfree. Halogen-free supply lead available on request.



#### |...| Shared properties CAPA

- Freestanding luminaire with lowprofile aluminium luminaire head displaying circumferential join and mounted on side of luminaire stand
- High luminaire efficiency and low installed load achieved by using the latest 28 W compact fluorescent lamps (high performance type). Can alternatively take 55 W • Luminaire can be switched using TC-L lamps for max. luminous flux (high output type).
- SensControl luminaires are controlled via individually adjustable light-level and PIR sensors
- Slimline aluminium stand
- · Luminiare available in white or silver powder-coated finish
  - · Wide-angle indirect light distribution for uniform floor illumination
  - 3 m black connecting cable
  - SwitchDim or local SensControl regulation

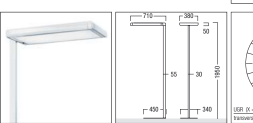
• Luminaire containes halogen-free wiring. Supply lead is not halogen-free. Halogen-free supply lead available on request.

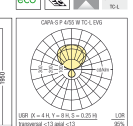
#### **CAPA Plus freestanding luminaire**



- Direct light provided by PMMA prismatic luminance reducing optic (LRO). High-output type with additional luminance limiter.
- The controls are built into the lamp stand in an optimum ergonomic design
- Indirect light uses efficiency-boosting side reflectors
- Removable end piece for quick and easy optic cleaning

	Н	kg	Order no.
CAPA Plus with SR2 safety plug in white finish		9	
4/28 W TC-L EVG	1950	16.7	42 178 525
4/28 W TC-L EVG SensControl	1950	17.0	42 178 527
4/28 W TC-L EVG SwitchDim	1950	16.7	42 178 526
4/55 W TC-L EVG	1950	16.6	42 178 531
4/55 W TC-L EVG SensControl	1950	16.8	42 178 533
4/55 W TC-L EVG SwitchDim	1950	16.6	42 178 532
CAPA Plus with SR2 safety plug in silver finish			
4/28 W TC-L EVG	1950	16.7	42 178 528
4/28 W TC-L EVG SensControl	1950	17.0	42 178 530
4/28 W TC-L EVG SwitchDim	1950	16.7	42 178 529
4/55 W TC-L EVG	1950	16.6	42 178 534
4/55 W TC-L EVG SensControl	1950	16.8	42 178 536
4/55 W TC-L EVG SwitchDim	1950	16.6	42 178 535
Accessory			
PMMA OPTICS Cleaning kit			22 166 921



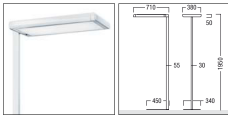


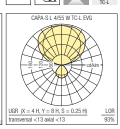
#### CAPA Lite freestanding luminaire



- |...|
- Direct light provided by PMMA prismatic luminance reducing optic (LRO)
- · Controls in luminaire head

	Н	kg	Order no.
CAPA Lite with SR2 safety plug in white finish			electronic
4/28 W TC-L EVG	1950	16.7	42 178 537
4/55 W TC-L EVG	1950	16.6	42 178 539
CAPA Lite with SR2 safety plug in silver finish			
4/28 W TC-L EVG	1950	16.7	42 178 538
4/55 W TC-L EVG	1950	16.6	42 178 540
Accessory			
PMMA OPTICS Cleaning kit			22 166 921



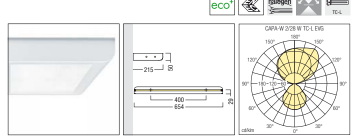


#### **CAPA-W** wall-mounted luminaire



- Wall luminaire with aluminium lowprofile luminaire body with circumferential join as decorative feature
- High luminaire efficiency and low installed load achieved by using the latest 28 W or 55 W compact fluorescent lamps
- Light distribution: indirect/direct
- Uniformly illuminated optic with high direct light component
- Direct light provided by PMMA prismatic luminance reducing optic (LRO)
- Luminiare available in white or silver powder-coated finish
- Luminaire pre-wired using halogenfree leads
- Luminaire available in switchable or DALI-dimmable version

	L/W/H	kg	Order no.
Dimmable luminaire in silver finish			dimmable Dali
2/28 W TC-L EVG	654/50/215	3.1	42 178 560
2/55 W TC-L EVG	654/50/215	3.1	42 179 332
Dimmable individual luminaire in white finish			
2/28 W TC-L EVG	654/50/215	3.5	42 178 558
2/55 W TC-L EVG	654/50/215	3.1	42 179 330
Electronic ballast luminaire in silver finish			electronic
2/28 W TC-L EVG	654/50/215	3.1	42 178 559
2/55 W TC-L EVG	654/50/215	5.0	42 179 331
Electronic ballast luminaire in white finish			
2/28 W TC-L EVG	654/50/215	3.1	42 178 557
2/55 W TC-L EVG	654/50/215	3.1	42 179 329
	200+ <i>A</i>	hatogen	



#### |...| Shared properties OPURA

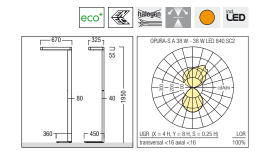
- Freestanding luminaire with seam- Ultra-uniform illumination of entire Asymmetric head attachment at less low-profile aluminium luminaire head with absolutely no joins •
- Option to fit luminaire head on right or left of luminaire stand
- Aluminium luminaire stand and steel base for good stability
- Highly reflective luminaire in white powder-coated finish. Silver-look finish available on request.
- surface of direct-light optic
- Asymmetric indirect light distribution achieves optimum visual con- • Black power lead, length 3 m task area
- Indirect/direct light can be switched/dimmed separately
- 90° angle to base for optimum positioning over desk
- ditions by directing light onto the 
   Luminaire containes halogen-free wiring. Supply lead is not halogen-free. Halogen-free supply lead available on request.

#### **OPURA MPO+ LED freestanding luminaire**



- High luminaire efficiency with 4000 K colour temperature and colour rendering index CRI Ra > 80
- LED service life 50,000 h at 70 % luminous flux
- Neutral white LED direct light with lenticular lenses to diffuse the light from the point sources
- Direct light employs MPO+ micropyramidal system with multilayer technology, specially designed to cut out glare from tilted / horizontal monitors
- Local SensControl lighting control optionally available with personally adjustable light-level and PIR sensors

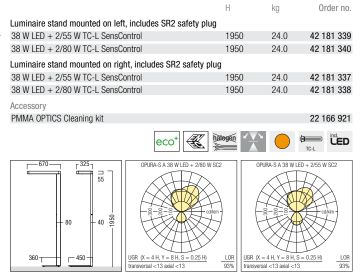
	Н	kg	Order no.
Luminaire stand mounted on left, includes SR2 safety plug			
36 W + 36 W LED 840 SensControl	1950	24.0	42 181 329
Luminaire stand mounted on right, includes SR2 safety plug			
36 W + 36 W LED 840 SensControl	1950	24.0	42 181 327
Accessory			
PMMA OPTICS Cleaning kit			22 166 921



#### OPURA MPO+ LED Hybrid freestanding luminaire



- High luminaire efficiency with colour temperature of 4000 K and colour rendering index CRI Ra > 80
- LED service life 50,000 h at 70 % luminous flux
- The controls are built into the lamp stand in an optimum ergonomic design
- High-efficiency, neutral-white LED direct light employing waveguide optic for evenly spaced light points
- Direct light employs MPO+ micropyramidal system with multilayer technology, specially designed to cut out glare from tilted/horizontal monitors
- Local SensControl lighting control optionally available with personally adjustable light-level and PIR sensors

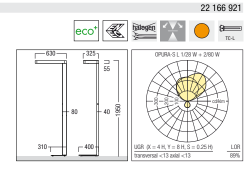


#### **OPURA MPO+** freestanding luminaire



- |...|
- Sealed direct-light compartment means quicker cleaning
- The controls are built into the lamp stand in an optimum ergonomic design
- High luminaire efficiency and lower installed load achieved by using the latest 28 W compact fluorescent lamps for the direct light component
- Direct light uses MPO+ micropyramidal system with multilayer technology for optimum glare control delivering L < 1500 cd/m² at 65°, specially designed to cut out glare from tilted/horizontal monitors
- Local SensControl lighting control optionally available with personally adjustable light-level and PIR sensors

	Н	kg	Order no.
Luminaire stand mounted on left, includes SR2 safety plu	g		
1/28 W + 2/55 W TC-L	1950	16.1	42 178 702
1/28 W + 2/55 W TC-L SensControl	1950	16.5	42 178 704
1/28 W + 2/80 W TC-L	1950	16.2	42 178 705
1/28 W + 2/80 W TC-L SensControl	1950	16.6	42 178 707
Luminaire stand mounted on right, includes SR2 safety pl	ug		
1/28 W + 2/55 W TC-L	1950	16.1	42 178 696
1/28 W + 2/55 W TC-L SensControl	1950	16.5	42 178 698
1/28 W + 2/80 W TC-L	1950	16.2	42 178 699
1/28 W + 2/80 W TC-L SensControl	1950	16.6	42 178 701
Accessory			
PMMA OPTICS Cleaning kit			22 166 921

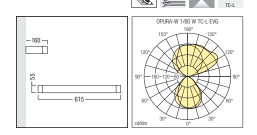


#### **OPURA-W** wall-mounted luminaire



- Wall-mounted luminaire with lowprofile aluminium luminaire head, with absolutely no joins or seams
- Wall-mounted luminaire with efficient direct/indirect light distribution in the ratio 65/35
- Highly reflective luminaire in white powder-coated finish. Silver-look finish available on request
- Ultra-uniform illumination of entire light-output surface
- MPO+ micropyramidal system with multilayer technology used for direct light

	L/W/H	kg	Order no.
Dimmable luminaires			dimmable Dali
1/80 W TC-L EVG eco+	615/160/65	3.5	42 180 032
Luminaires with electronic ballast			electronic
1/80 W TC-L EVG	615/160/65	3.5	42 179 992



#### LIGHT FIELDS free-standing uplight



- Flat light head made of anodised aluminium with backlit decorative surround
- Stand made of anodised aluminium
- Hinged reflector allows easy cleaning
- · Compact steel base plate
- Direct lighting component provided by single-piece MPO+ micro-pyramidal optic for a seamless look, employing multi-layer technology, with defined glare-free light emission L < 1000 cd/m² at 60°/65° (3/35 W)
- Asymmetric characteristic for indirect lighting component
- 3/55 W TC-L or 3/80 W TC-L indirect/direct illumination
- 3 m black connecting cable
- SwitchDim (LST) model can be dimmed to 10 % using pushbutton switch
- SensControl lighting management model with motion sensor and daylight-based control
- Luminaire containes halogen-free wiring. Supply lead is not halogenfree. Halogen-free supply lead available on request.

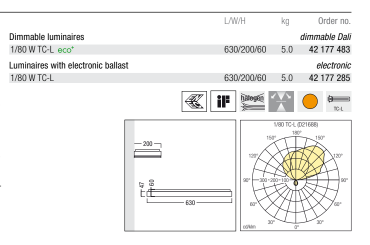
		Н	kg	Order no.
Freestanding luminaire with safety plug				
3/55 W TC-L EVG eco+		1900	18.0	42 176 828
3/55 W TC-L EVG SensControl anodised aluminium	eco*	1900	18.0	42 176 829
3/80 W TC-L EVG		1900	18.0	42 176 830
3/80 W TC-L EVG SensControl anodised aluminium	eco <sup>+</sup>	1900	18.0	42 176 831
Accessory				
PMMA OPTICS Cleaning kit				22 166 921
	4		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	TC-L
610	60		3/55W TC-L EVG (E	021168)

#### LIGHT FIELDS-W wall-mounted luminaire





- Flat luminaire head made of anodised aluminium
- Single-lamp design
- Hinged reflector allows easy cleaning
- Glass-green, semi-transparent plastic decorative frame
- Indirect/direct light distribution
- Direct component via single-piece MPO-plus micro-pyramidal optic for a seamless look, employing multilayer technology, with defined glarefree light emission L<1000 cd/m² at 60°/65°.
- Asymmetric characteristic for indirect lighting component
- Luminaire pre-wired using halogenfree leads



#### 34 KAREA free-standing luminaire

#### |...| Shared properties KAREA

- Flat angular luminaire head
- metal optic
- Colour: Titanium
- nation
- Dual-level switching (50 %/100 %)
- 3 m black connecting cable
- Direct component with perforated SwitchDim (LST) model can be dimmed to 10 % using pushbutton switch
- 4/55 W TC-L indirect/direct illumi- SensControl lighting management model with pivoted motion sensor and daylight-based control
- Luminaire containes halogen-free wiring. Supply lead is not halogen-free. Halogen-free supply lead available on request.

Order no.

Order no.

kg

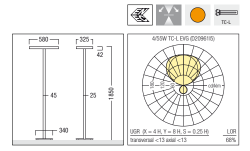
#### KAREA free-standing luminaire, symmetric



- Rectangular aluminium stand; head mounted symmetrically

Freestanding symmetric luminaire with SR2 safety plug in titanium finish

1850 4/55 W TC-L EVG 12.6 42 156 001 4/55 W TC-L EVG SensControl eco\* 42 156 002



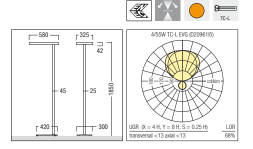
#### KAREA free-standing luminaire, asymmetric



- Rectangluar stand made of aluminium tubing with asymmetric head attachment

Freestanding asymmetric luminaire with SR2 safety plug in titanium finish

4/55 W TC-L EVG 1850 15.8 42 156 105 4/55 W TC-L EVG SensControl eco+ 1850 42 156 103



#### KAREA-W wall-mounted luminaire

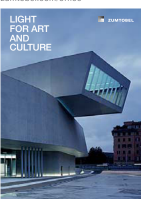


- Wall-mounted luminaire with indirect/direct light distribution
- Luminaire body with perforated metal refractors
- Colour: Titanium
- Asymmetrical light distribution
- Fitted with two TC-L 55 W lamps
- Dimmable version also available
- Luminaire pre-wired using halogenfree leads

	L/W/H	kg	Order no.	Order no.
Wall-mounted luminaire			electronic	dimmable Dali
2/55 W TC-L EVG	580/218/42	4.0	42 156 043	42 156 071
		<b>W</b>	hategen	TC-L
	□ 3 -218 — 3 -580 —		1	EVG (D21177) 30° 150° 120° 90°



zumtobel.com/office



zumtobel.com/culture



zumtobel.com/education



zumtobel.com/healthcare



zumtobel com/shop



zumtobel.com/industry



zumtobel.com/hotel

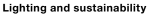


zumtobel.com/facade

# Zumtobel is the internationally leading supplier of integral lighting solutions for professional interior and exterior 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.



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

Order no. 04 797 413-EN 12/12 © 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. For the sake of the environment: Luxo Light is chlorine-free paper from sustainably managed forests and certified sources.



#### Top quality – with a five-year guarantee.

As a globally leading luminaire manufacturer, Zumtobel provides a five-year guarantee for its complete product range.

zumtobel.com/guarantee

# **ZUMTOBEL**



Track and spots

Modular lighting systems



П

Downlights



Recessed luminaires



Surface-mounted and pendant luminaires



Free-standing and wall-mounted luminaires



Continuous-row systems and individual batten luminaires



High-bay luminaires and floodlight reflector systems



Luminaires with extra protection



Façade, media and outdoor luminaires



Lighting management system



**Emergency lighting** 



Medical supply systems

#### **United Kingdom**

Zumtobel Lighting Ltd. Chiltern Park Chiltern Hill, Chalfont St. Peter Buckinghamshire SL9 9FG T +44/(0)1753 482 650 F +44/(0)1753 480 350 uksales@zumtobel.com zumtobel.co.uk

#### **USA and Canada**

Zumtobel Lighting Inc. 17-09 Zink Place, Unit 7 Fair Lawn, NJ 07410 3300 Route 9W Highland, NY 12528 T +1/(0)845/691 6262 F +1/(0)845/691 6289 zli.us@zumtobel.com zumtobel.us

#### Australia and New Zealand

Zumtobel Lighting Pty Ltd 333 Pacific Highway North Sydney, NSW 2060 T +61/(2)89135000 F +61/(2)89135001 info@zumtobel.com.au zumtobel.com.au

#### 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

#### Hong Kong

Zumtobel Lighting Hong Kong Unit 4319-20, Level 43, Tower 1, Metroplaza, 223 Hing Fong Road, Kwai Fong, N.T. T +852/(0)2503 0466 F +852/(0)25030177 info.hk@zumtobel.com

#### India

Zumtobel Lighting GmbH A 274, 1st Floor, Defence Colony, 110024 New Delhi T +91/98 102 19 531 enquiries.india@zumtobel.com

#### Singapore

Zumtobel Lighting Southeast Asia 5 Kaki Bukit Crescent, #04-02 Koyotech Building 416238 Singapore T +65 6844 5800 F +65 6745 7707 info.sg@zumtobel.com

#### **United Arab Emirates**

Zumtobel Lighting GmbH (Branch) Dubai Airport Free Zone. Building 6W, B Block, 233 PO Box 54302 Dubai T +971/(0)4 299 3530 F +971/(0)4 299 3531 info@zumtobeluae.ae

#### Romania

Zumtobel Lighting Romania SRL Tipografilor 11-15, S-Park Office, Wing A1-A2 013714 Bucharest T +40 312253801 F +40 312253804 welcome.ro@zumtobel.com zumtobel.com

**Hungary** Zumtobel Lighting Kft Váci út 49 1134 Budapest T +36/(1) 35 00 828 F +36/(1) 35 00 829 welcome@zumtobel.hu zumtobel hu

#### Croatia, Bosnia and Herzegovina

Zumtobel Licht d.o.o. Radnička cesta 80 - Zagrebtower 10000 Zagreb T +385/(1) 64 04 080 F +385/(1) 64 04 090 welcome@zumtobel.hr welcome.ba@zumtobel.com

#### Serbia

Zumtobel Licht d.o.o. Karadiordieva 2-4 Beton Hala 11000 Belgrade T +381/(0)11 6557657 F +381/(0)11 6557658 welcome@zumtobel.rs

#### Czech Republic and Slovak Republic

Zumtobel Lighting s.r.o. Jankovcova 2 Praha 7 170 00 Praha T +420/(2) 66782200 F +420/(2) 66782201 welcome@zumtobel.cz zumtobel.cz

#### Poland

Zumtobel Licht GmbH Sp.z.o.o. Platinium III ul. Wołoska 9a 02-583 Warszawa T +48/(22) 856 74 31 F +48/(22) 8567432 welcome@zumtobel.pl zumtobel.pl

#### Slovenia

Zumtobel Licht d.o.o. Štukljeva cesta 46 1000 Ljubljana T +386/(1) 5609820 F +386/(1) 5609866 welcome@zumtobel.si zumtobel.si

Zumtobel Lighting GmbH Official Representative Office Skakovaya Str. 17 Bld. No 1, Office 1104 125040 Moscow T +7/(495) 9453633 F +7/(495) 945 16 94 info-russia@zumtobel.com zumtobel ru

#### Norway

Zumtobel Belysning Hoffsveien 4 Postboks 1025 Hoff 0218 Oslo T +47 22 06 50 50 F +47 22 06 50 52 firmapost@zumtobel.com zumtobel.no

#### Sweden

Zumtobel Belysning Birger Jarlsgatan 57 11356 Stockholm T +46 8 26 26 50 F +46 8 265605 info.se@zumtobel.com zumtobel.se

#### Denmark

Zumtobel Belysning Indiavej 1 2100 København T +45 35 43 70 00 F +45 35 43 54 54 info.dk@zumtobel.com zumtobel.com

#### Headquarters

Zumtobel Lighting GmbH Schweizer Strasse 30 Postfach 72 6851 Dornbirn, AUSTRIA T +43/(0)5572/390-0 F +43/(0)5572/22826 info@zumtobel.info

Zumtobel Licht GmbH Grevenmarschstrasse 74-78 32657 Lemgo, GERMANY T +49/(0)5261 212-0 F +49/(0)5261 212-7777 info@zumtobel.de

#### zumtobel.com

# **ZUMTOBEL**

# Free-standing and wall-mounted luminaires

#### Overview of product range

Movable task luminaires for greater freedom of design plus extra convenience and maximum efficiency.

