



CLARIS EVOLUTION

CLEAN DESIGN. EVEN MORE VERSATILITY.
A DESIGN CLASSIC FOR THE OFFICE.



CLARIS evolution pendant luminaire 2-length



**MINIMALIST DESIGN.
MAXIMUM LIGHTING
COMFORT.**

CLARIS evolution – a luminaire with a promise: this office lighting design classic will not only impress you with its elegant optics, it also offers maximum visual comfort for all kinds of office work. With 24 different colour combinations and high-quality lighting technology, the CLARIS evolution is extremely versatile. Besides pendant luminaires, the product family now also includes surface-mounted ceiling luminaires as well as variants for the TECTON continuous-row lighting system.



Slender suspension cords

Just two slender suspension cords are required to suspend the CLARIS evolution elegantly in the room. Only from a luminaire length of three metres (3,080 cm) do three suspension cords become necessary.

Reflector creates accents

The free-form reflector gives the CLARIS evolution its characteristic appearance and also functions as a design element. Nevertheless, the luminaire is discreet enough to be suitable for various room conditions and office environments.

Fig 1:1

FORM FOLLOWS FUNCTION

Straight lines, geometric shapes: the timelessly beautiful design of the CLARIS evolution is the work of Klaus Adolph for a·g Licht. Its classic shape makes the luminaire suitable for a wide variety of office environments, while its width of 128 mm and visible height of just 26 mm give it a particularly light and slim appearance. Whether a suspended pendant, compact surface-mounted ceiling luminaire or flexible TECTON variant, this design classic is always charming.

ALL IN ONE PIECE

The CLARIS evolution is now supplied with loop-through wiring ex works.

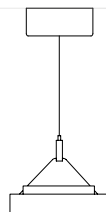
GET CLOSER

In the new, surface-mounted variants, the CLARIS evolution is mounted directly on the ceiling. Its unobtrusive installation calms the room image and allows the office architecture to come to the fore.

STAY FLEXIBLE

Modern office concepts aim to use rooms flexibly. The CLARIS evolution is particularly versatile as a TECTON variant. Easy to position wherever required on the TECTON trunking, it can cope with any change in use.

INSTALLATION OPTIONS



Pendant



Surface-mounted
on the ceiling



TECTON



EXTRAORDINARY. INDIVIDUAL.

Four housing colours, six reflectors and three different installation options: the CLARIS evolution is no off-the-shelf product. Instead, it benefits from absolute flexibility in terms of design and light effect – as a pendant in high-ceilinged rooms, as a ceiling-mounted variant in low-ceilinged rooms or as a TECTON-compatible office luminaire. Depending on the reflector, the CLARIS evolution creates light without harsh shadows or gives the room a soft look and feel. The right lighting technology for every customer requirement – thanks to the CLARIS evolution.

FOUR HOUSING COLOURS

Linear design in four colours: the housing of this extraordinary office luminaire is made of aluminium pressed precisely to the edge.

SIX REFLECTORS

Matt or specular? Each of the three reflector colours can be combined with a matt or specular surface to give six different light effects.

THREE INSTALLATION OPTIONS

Besides the classic pendant luminaire, the CLARIS evolution is also available in a ceiling-mounted variant, which is particularly suitable for low-ceilinged rooms, or as a TECTON-compatible luminaire for extremely versatile interior design solutions.

Housing colours



White Silver



Black Bronze

Reflectors



White matt Silver matt Black matt



White specular Silver specular Black specular





GLARE-FREE AND STIMULATING: HUMAN-CENTRIC LIGHT FOR THE OFFICE

Optimal visual comfort for desk work plus a pleasant room atmosphere: with LED printed circuit boards, lighting chambers, microprismatic optics and free-form reflectors, the CLARIS evolution provides workplaces with stimulating and glare-free light in accordance with EN 12464. In its classic pendant luminaire model, the CLARIS evolution has a double-sided printed LED PCB. The high indirect light distribution with wide-beam batwing light distribution enables bright and uniform ceiling lighting – thus creating an extremely pleasant atmosphere in the room.

RELIEVES EYE STRAIN

VDU work can be tiring: the surface-annealed lighting chamber with diffuser film and microprismatic optics ensures pleasant, glare-free light.

EMPHASISES COLOURS

With $Ra > 80$, the CLARIS evolution reflects colours very effectively. Colour temperatures of 3000 K (warm white) or 4000 K (neutral white) create a stimulating light scene in the office.

HOMOGENEOUS CEILING AESTHETIC

In the pendant luminaire model, the double-sided LED printed circuit board with high indirect light distribution (54 %) ensures a uniformly illuminated ceiling, which emphasises the height of the room and creates a pleasant working atmosphere.

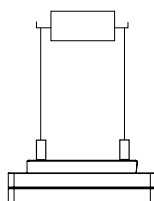
EASY TO MAINTAIN

The luminaire body of the CLARIS evolution is made of high-quality aluminium. Thanks to the smooth powder coating, the housing is extremely easy to clean.



EASY TO RETROFIT

Simple to replace: on renovation and refurbishment projects, the CLARIS evolution pendant luminaire is easy to retrofit. With the refurbishment kit for lighting renovations, existing CLARIS II pendant luminaires are particularly quick to replace, thanks to an adapter plate that ensures the original cord distances are retained during installation.





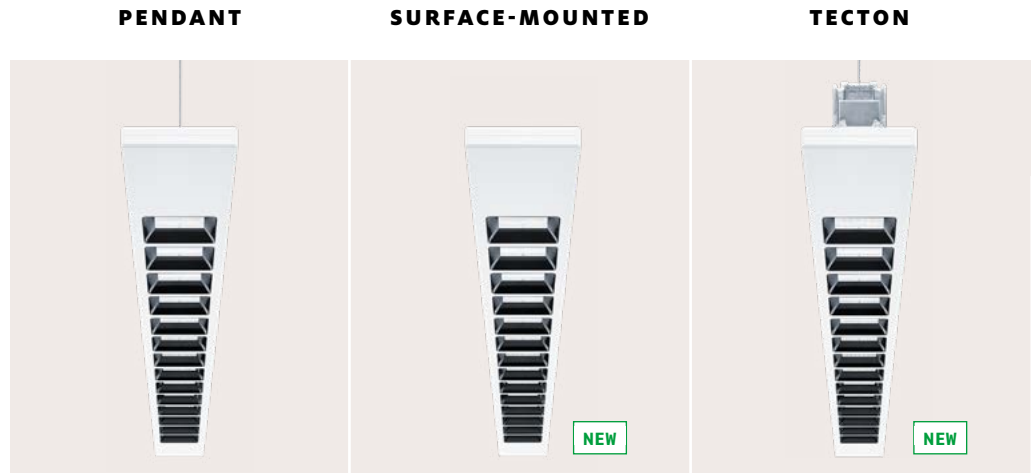
WIRELESS LIGHTING CONTROLS VIA APP

It takes just a few clicks. To achieve the desired brightness, most of the CLARIS evolution luminaires come with optional basicDIM radio technology, which allows the luminaires to be controlled wirelessly – for example via an app on mobile devices. Equip your office with the CLARIS evolution today and think about the possibilities the future could bring. Even existing lighting solutions can be quickly adapted and upgraded to meet the latest user requirements, with no additional wiring and with radio technology.





CLARIS EVOLUTION



Installation type	Pendant	Surface-mounted	TECTON
Size	□ 1280/1580x128x39, □ 2480/3080x128x39	□ 1280/1580x128x39, □ 2480/3080x128x39	□ 1280/1580x128x39, □ 2480/3080x128x39
Housing material	Aluminium, polycarbonate (PC), polymethylmethacrylate (PMMAplus)		
Luminaire luminous flux	4400 lm, 6000 lm, 8800 lm, 12000 lm	2700 lm, 3400 lm, 5400 lm, 6800 lm	2700 lm, 3400 lm, 5400 lm, 6800 lm
Colour temperature	3000 K, 4000 K		
Colour rendering	> 80 Ra		
Control	DALI, Wireless (basicDIM)		
Emergency lighting	Self-sufficient (E3D), central supply		
Typical applications	Office, education		

T H E L I G H T



zumtobel.com/contact