ERGONOMICS





FIND THE BEST MONITOR HOLDER FOR YOU



The all-round monitor holder with gas spring for screens up to 7 kg: our flexible Novus Clu monitor holders allow you to customise your workstation with up to 2 monitors.



NOVUS CLU PLUS

Our sturdy Novus Clu Plus monitor holders can accommodate 2 or even 3 monitors at once, positioned exactly as you need them. The monitor holders allow you to ergonomically adjust large curved displays and other large monitors up to 15 kg flexibly and with ease!

NOVUS TSS

The heavy duty solution among our monitor holders! Holders from our professional Novus TSS series are extremely sturdy and able to withstand heavy loads, perfect for screens up to 15 kg! The column system is specially developed for technically demanding workstations and comes in a clever modular design – the possibilities are endless!





TOP SELLING

NOVUS CLU



Support arm for 1 screen Single extension arm For 1 screen up to 27" (7 kg max) Offset 283 mm



Clu II

Support arm for 1 screen Double extension arm For 1 screen up to 27" (7 kg max) Offset 433 mm



Clu duo

Double screen support arm 2 single extension arms For 2 screens up to 27" (2 x 7 kg max) Offset 333 mm



N-990+4011+000 N-990+4018+000

N-991+3011+000

N-991+3018+000

N-991+3019+000

N-990+1011+000

N-990+1018+000

N-990+1019+000

N-990+2011+000

N-990+2018+000

N-990+2019+000

N-990+4019+000





Clu Plus

Support arm for 1 screen Double extension arm For 1 screen up to 40" (15 kg max) Offset 575 mm



Clu Plus X2

Support arm for 2 screens Single extension arm For 2 screens up to 32" (15 kg max) Offset 475 mm



N-992+2011+000 N-992+2018+000

N-992+2019+000



Clu Plus X3

Support arm for 3 screens Single extension arm For 3 screens up to 27" (15 kg max) Offset 375 mm



N-993+2011+000 N-993+2018+000

N-993+2019+000

Clu: Professional solutions for all workstations with up to 2 screens. The ergonomic and efficient all-rounder for screens up to 27 inches.

Clu plus : The powerful solution for large, heavy screens. Up to 3 screens can be ergonomically attached to one support arm.

TSS: The modular system for efficiently attaching up to 8 monitors to one workstation. The specialist for challenging environments, such as control rooms, terminals or broker workstations.

SPECIFIC CLAMPS FOR ALL TYPES OF INSTALLATION



RANGE OF ARTICULATED ARMS

NOVUS MY 2.0



NOVUS Clu



NOVUS Clu Plus



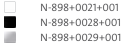
NOVUS TSS



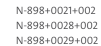




Height 13-25 mm Depth 25 mm



Height 13-25 mm Depth 65 mm



Height 14-60 mm Depth 38 mm



FINISHES

silver

silver, white, black

silver, white, black

silver, anthracite from 20 units

NUMBER OF POSSIBLE SCREENS

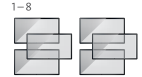






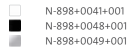








Height 13-25 mm Depth 25 mm





Height 14-40 mm Depth 25 mm





Height 13-25 mm Depth 65 mm

N-898+0041+003 N-898+0048+003 N-898+0049+003

MAXIMUM SCREEN LOAD (PER ARTICULATED ARM)









SCREEN ADJUSTMENT

static dynamic dynamic

static

ERGONOMICS novus° 🚓 **COMFORTABLE OPERATION:** Automatic presence and light. Light control via the multisensor 75% of the light provides indirect illumination. 25% of the light falls directly onto the desk space. **FINISHES:** ATTENZIA **NEO** ATTENZIA **NEO+ ALTERNATIVE MOUNTING OPTIONS:**

ILLUMINATE WORKSTATIONS WITH STYLE.

There is an increasing need for flexible and customised lighting concepts for office workers. These solutions have to meet relevant energy efficiency specifications and standards, but visual and ergonomic considerations are also important. The Novus Attenzia lighting series puts the spotlight on the needs of the people behind the desks. Tasteful design, superior functionality and highest quality "Made in Germany" make Attenzia standing and desktop luminaires the ideal choice for perfectly lit workstations.

HIGH QUALITY

Light head and stand profile made of aluminum

ADAPTABLE LIGHT

Due to infinitely variable dimming function

GOOD COLOUR RECOGNITION

High color rendering index of > 80

PERFECT ILLUMINATION

high lamp luminous flux of

N-740+7009+000

neo+: 11.900 lm (3.000 K) and 12.421 lm (4.000 K) **neo**: 12.000 lm (3.000 K) and 12.167 lm (4.000 K)

ALMOST GLARE-FREE

Very low direct glare due to a UGR value of neo+ < 9 | neo < 13

EXTREMELY ENERGY EFFICIENT Luminous efficiency of lamps neo +: 139 lm/W (3.000 K) and 146 lm/W (4.000 K) neo: 130 lm/W (3.000 K) and 133 lm/W (4.000 K) Attenzia neo+ 3.000 K N-730+7001+000 N-730+7009+000 Attenzia neo+ 4.000 K N-740+7001+000 N-740+7008+000

ATTENZIA COMPLETE

ERGONOMICS





FINISHES:



INFINITELY ADJUSTABLE JOINTS

For perfect positioning of the luminaire head

AUTOMATIC SWITCH-OFF

Can be dimmed to any level and switches off automatically after 10 hours

PERFECT ILLUMINATION

High luminaire luminous flux of 918 lm

MATERIAL

High quality surface finish - aluminium arm and lamp head

LED-TECHNOLOGY

The 49 LEDs have a lifetime of more than 50.000 hours

COLOUR TEMPERATURES

Available in 3000 K and 4000 K

Attenzia Task 3.000 K

100-240 V | 50-60 Hz, 49 LED

N-730+1291+000

N-730+1298+000 N-730+1299+000

Attenzia Task 4.000 K

100-240 V | 50-60 Hz, 49 LED

N-740+1291+000

N-740+1298+000







FINISHES:



AUTOMATIC SWITCH-OFF

Can be dimmed to any level and switches off automatically after 10 hours

MATERIAL

High quality surface finish – aluminium arm and lamp head

LED-TECHNOLOGY

The 108 LEDs have a lifetime of more than 50.000 hours

EXTREME HIGH LUMINOUS FLUX

1.708 lm provide the perfect illumination for challenging tasks in the workplace

COLOUR TEMPERATURES

Available in 3000 K and 4000 K

Attenzia Complete 3.000 K 100-240 V | 50-60 Hz, 108 LED

N-730+2191+000

N-730+2198+000

N-730+2199+000

Attenzia Complete 4.000 K 100-240 V | 50-60 Hz, 108 LED

N-740+2191+000

N-740+2198+000

N-740+2199+000