



WORKSPACE LUMINAIRE

NOVUS ATTENZIA NEO

Optimal regulated light for perfectly illuminated workspaces

The workspace luminaires of the Attenzia neo range are characterised by their matching combination of ideal illumination, minimalistic design, premium and robust material as well as high quality “Made in Germany”. Due to a sophisticated reflector-lens-system with a light efficiency of 146 lumen per watt, low glare values will be achieved. Thanks to an innovative LED light

system, 25% of the total light will be standardly emitted directly onto the work surface while LED light bands at the upper side of the luminaire head guide 75% of the light to the ceiling and create an indirect lighting. For focused, fatigue-free working!

NOVUS

www.novus-dahle.com

LIGHT, JUST HOW YOU NEED IT

Individually configurable – the suitable luminaire for all different requirements

LUMINAIRE COLOUR



SENSOR TECHNOLOGY | PRESENCE- AND LIGHT SENSOR

Attenzia neo: without multi-sensor

Attenzia neo+: with multi-sensor

LIGHT COLOUR TEMPERATURE

3.000 Kelvin (warm white) or

4.000 Kelvin (neutral white)

LIGHT DISTRIBUTION

Direct and indirect light value combined or separately dimmable (xt)

BEAM ANGLE

Choose between two different beam angles of 50° or 80° – for a focused or a more extensive illumination

COLOUR RENDERING INDEX

Great colour recognition due to a CRI > 80 or > 90

CONNECTION CABLE

Next to the standard (2 m), also special lengths are available upon request

MOUNTING OPTIONS

Free-standing luminaires with a base plate in different shapes or desk mounted luminaires



pCon
PLANNER

*Just configure
your own*

*Attenzia neo in
the pCon.planner*