

NOVUS Attenzia complete 4.000 K with pin (Ø 13 mm)



- Smart designed LED desk-top luminaire with slim aluminium support arm and internal cable routing for illuminating the entire work space
- The luminaire can be dimmed to any level and switches off automatically
- Extremely high luminaire light efficiency of max. 1708 lm for perfect lighting conditions
- Extremely energy efficient at luminaire luminaire efficiency with 83,3 lm/W
- Excellent colour recognition with a high colour rendering index of 86 (>80)
- Energising light colour: warm white (colour temperature 3000 K) or neutral white (colour temperature 4000 K)
- Action radius: 726mm
- Cable length: approx. 2 m
- Classy aluminium finish with anodised and galvanised surfaces
- For fitting to a NOVUS MY column, supplied without mount
- Light fitted with LED lights
- This product contains a light source rated energy efficiency class D (range A to G)
- Average illuminance E = 1714 LUX

Colours



silver

Version



4,000 K (neutral white)

Art.No.

740+2109+000

EAN Code

4009729061961

Luminaire luminous flux

max. 1,708 lm

UGR value

<19

Colour rendering index

86

Illuminance (E)

1,714 LUX

Cable length

approx. 2 m



230-0240 product-specification

luminaire name: NOVUS Attenzia complete
 article number: 730+21**+000* colour temperature 3000 K
 740+21**+000* colour temperature 4000 K

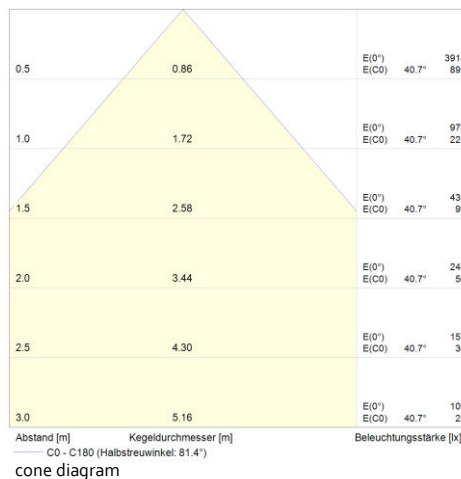
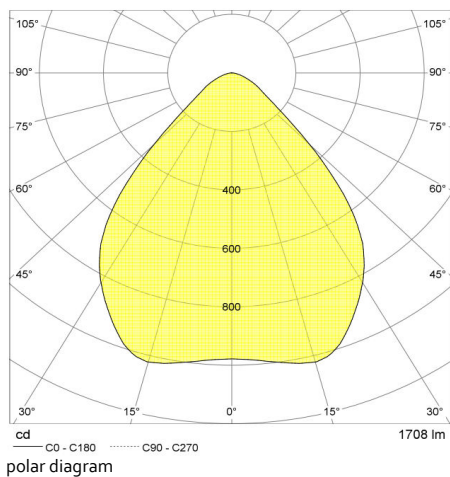
*US versions carry different article#

parameters:

luminaire luminous flux 1.708 lm
 luminaire light efficiency 83,3 lm/W
 colour rendering Ra > 85
 collorated colour temperature 4.000 K
 colour tolerance 3 SDCM
 lamp type 108 x LED
 operating unit electronical plug transformer
 connected loads 100-240 V, 50-60 Hz
 connection line ca. 2 m, euro plug (US version different)
 system power ca. 20 W
 weighted energy consumption 20 kWh/1.000h
 operating element TouchDIM at lamphead
 glare-free reflector
 housing at the luminaire head aluminium die casting
 safety certification ENEC



light distribution:



illuminance according to DIN 5035-8:

minimum illuminance $E_{min} = 690 \text{ lx}$
 maximum illuminance $E_{max} = 2530 \text{ lx}$
 average illuminance $E_{av} = 1.714 \text{ lx}$
 uniformity g2 0,273
 uniformity g3 0,482
 cut-off 30°

