

- Smart LED desktop luminaire with slim-line 2-part aluminium support arm and internal cable routing
- The luminaire can be dimmed to any level and switches off automatically
- · Elegant desktop feet for placement on the desk
- Very high luminaire luminous flux of max. 742 Im for perfect illumination
- Extremely energy efficient at lluminaire luminaire efficiency with 82,7  $\mbox{Im/W}$
- 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)
- Large operating range: 1015 mm
- · Cable length: approx. 2 m
- High-quality aluminium finish with anodised and galvanised surfaces (silver) and premium-quality painted surfaces in black and white
- This luminaire contains built-in LED lamps
- · Lamps cannot be replaced within the light
- Average lighting level E = 1273 LUX

Version		Art.No.	EAN Code
1000 K	White	730+1291+000	4009729070727
1000 K	black	730+1298+000	4009729070734
100 K	Silver	730+1299+000	4009729070741
₩ +>>>×	White	740+1291+000	4009729067574
₩ +>>>×	black	740+1298+000	4009729067598
100 x	Silver	740+1299+000	4009729067611

Base for Attenzia lights for standing on the desk



The value indicates the scope of the product in mm



1015 mm

The device is infinitely adjustable



Novus offers a warranty of 5 years when handled in a proper manner.



This product meets the requirements of the EC Directive on General Product Safety.



### ENEC certified

Garman Inginaering Ity Nexus The quality statement "German Engineering" ensures that a product was developed according to German quality standards by our engineering experts. All Novus products carrying the "German Engineering by Novus" signet are manufactured in our own plants around the world by our own workforce, managed and supervised by our headquarters in Germany.







































### 230-0239 product-specification



luminaire name: NOVUS Attenzia task 730+12\*\*+000\* colour temperature 3000 K article number:

740+12\*\*+000\* colour temperature 4000 K

### \*US versions carry different article#

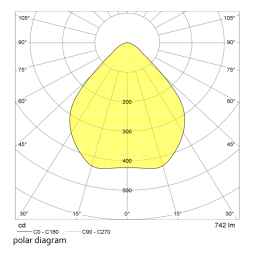
#### parameters:

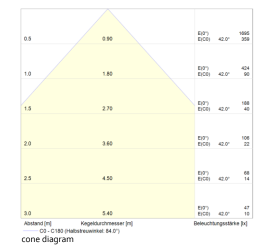
luminaire luminous flux	742 lm	
luminaire light efficiency	82,7 lm/W	
5		
colour rendering	Ra > 85	
collorated colour temperature	4.000 K	
colour tolerance	3 SDCM	
lamp type	49 × LED	
operating unit	electronical plug transformer	
connected loads	100-240 V, 50-60 Hz	
connection line	ca. 2 m, euro plug (US version different)	
system power	ca. 9 W	
weighted energy consumption	9 kWh/1.000h	
operating element	TouchDIM at lamphead	
glare-free	reflector	
housing at the luminaire head	aluminium die casting	
safety certification	ENEC	





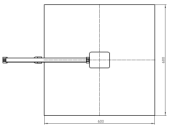
#### light distribution:





### Illuminance according to DIN 5035-8:

minimum illuminance maximum illuminance average illuminance uniformity g2 uniformity g3 cut-off



 $E_{min} = 339 \text{ lx}$ E<sub>max</sub> = 2.048 lx E<sub>av</sub> = 1.273 lx 0,165 0,527 30°



