



FREE-STANDING LUMINAIRES



Free-standing luminaires

FLEXIBLE OFFICE LIGHTING WITHOUT THE BELLS AND WHISTLES

Its minimalistic design, outstanding lumen package and a literally budget-optimised price makes the NAVONA LED free-standing luminaire a real overachiever. These nonchalant, mobile office luminaires are just fine without all the gimmicks, while still meeting all standards regarding office lighting compatibility with computer screens. NAVONA is suitable for both single and double workplaces thanks to its design. The glare-free light control is made possible by non-yellowing plastic diffusers and at a full 80 percent indirectly over the ceiling. The rocker switch integrated into the slim aluminium column is used for switching on/off, dimming and saving brightness levels. As a compact powerhouse with intelligent presence control and brightness sensors, NAVONA meets all requirements for an energy-efficient, flexible and modern office lighting solution.

ADDITIONAL ADVANTAGES

- ① LED free-standing luminaires for single and double workplaces
- ① Optionally with intelligent presence control and brightness sensors
- Heal for office areas (UGR ≤ 19) and environments with computer screens in accordance with DIN EN 12464-1
- + Flat luminaire head
- With integrated converter

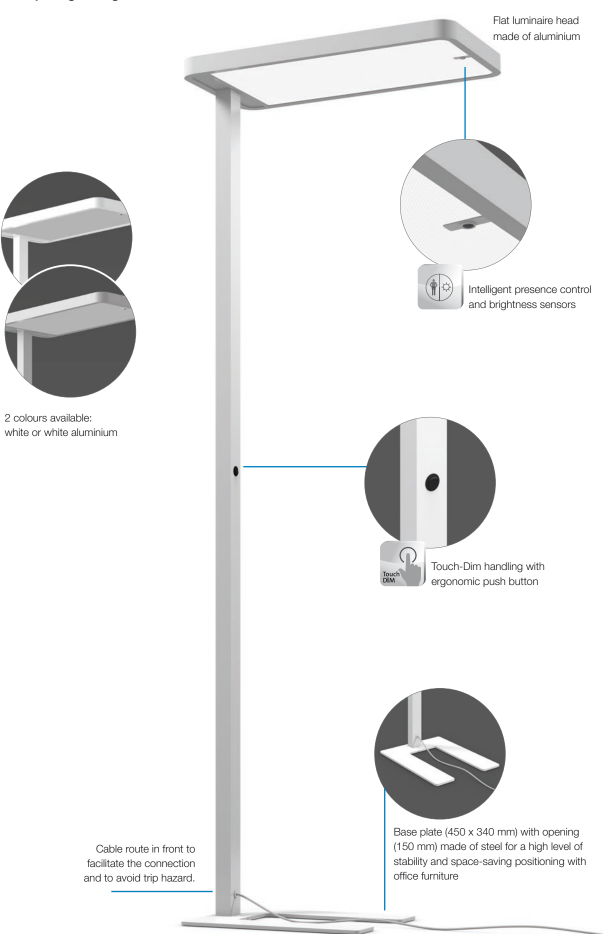








Everything at a glance

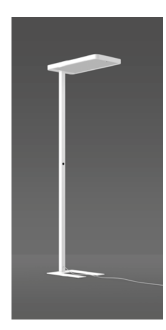


PHOTOMETRICS

- ⊕ Luminous efficiency 149 lm/W
- ⊕ LED luminous flux 13,400 lm
- Olour temperature 4,000 K
- ① Colour rendering index Ra 80
- Symmetrical light distribution
- Beam characteristics direct 20 % / indirect 80 %
- LED rated life 50,000 h (L80)
- Good colour consistency within 3-steps MacAdam (3 SDCM)
- ① Dimming range 1 % to 100 %



Product overview



Free-standing luminaires | Navona

Type of Protection: IP 20 Protection Class: I

LED free-standing luminaires for single and double workplaces with intelligent presence control and brightness sensors. Integral driver located inside the column. Direct/indirect emission in 20:80 ratio. Direct light control via microprismatic plastic diffuser (screen-compliant according to EN-12464-1). Direct light control via microprismatic plastic diffuser (screen-compiliant according to EN-12464-1). Indirect light control via clear plastic diffuser. Diffusers made of non-yellowing plastic (PMMA). Flat steel base plate for high stability and space-saving positioning with office furniture. Top and column made of aluminium. Luminaire powder coated. Wipptaster zum Schalten, Dimmen und Speichern von Helligkeitswerten. With 2 m connection cable including safety plug (Schuko). Dimming range 1% to 100%. The luminaire goes into stand-by after the mains supply is restored.

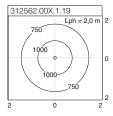
Luminaire top (L $675 \times B 350 \times H 40$ mm). Base plate (450×340 mm) with wide opening (150 mm).

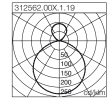
Available colours (X): 2 = white, 45 = white aluminium

Reference number Dimensions [mm] UGR Lamp Light Luminous System dimm-[lm]



Free-standing lumin	naires, direct/indirect - can b	e switched	and dimm	ed together, sy	mmetrical light	t distribution	Price Category 21
312562.00X.1.19	L 675, B 350, H 2000	LED	840	13400	90	10,3	Sensor





6 Specifications subject to alteration



Planning example

SINGLE WORKPLACE



Length 4.0 m | Width 3.50 m | Height 2.80 m | Maintenance factor 0.80 | Working plane 0.75 m | Mounting Height 2.0 m

 Reference number
 312562.002.1.19

 Wattage
 LED 90 W / 13.400 lm

Number of luminaires

Average illuminance Em > 500 lx



DOUBLE WORKPLACE



Length 4.0 m | Width 3.50 m | Height 2.80 m | Maintenance factor 0.80 | Working plane 0.75 m | Mounting Height 2.0 m

 Reference number
 312562.002.1.19

 Wattage
 LED 90 W / 13.400 lm

Number of luminaires

Average illuminance Em > 500 lx







RZB Rudolf Zimmermann, Bamberg GmbH

96052 Bamberg Germany

www.rzb-lighting.com export@rzb.eu









