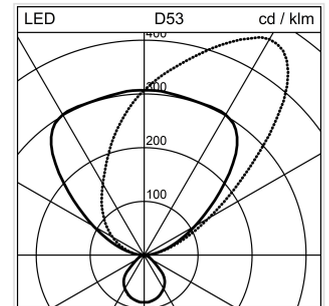
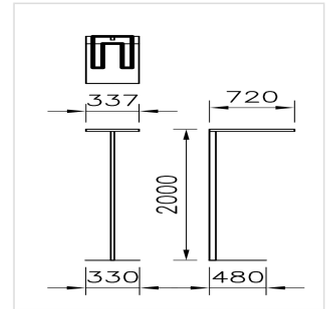


Neo / Neo+ Office

Freestanding luminaire

2010.0416

NEO U LED12200-830 WH 01F EU



System power	79 W
Maintained luminous flux	L80 50'000 h
Colour temperature	3000 K warm white
Light control	dimmbale digital
Luminous flux of luminaire	12200 lm
Colour / Finish	white
Colour consistency SDCM	SDCM 3
Weight	13.432 kg
Colour Rendering Index (CRI)	CRI > 80

Freestanding luminaire Neo Office single part luminaire head, with LED, system power: 79 W, standby power 0.5 W, luminous flux of luminaire 12200 lm, colour rendering index CRI > 80, colour temperature 3000 K, warm white, colour tolerances SDCM 3, lifetime LED L80 50'000 h, office-compatible and glare-free according to EN 12464-1 (UGR < 19; Lmax >= 65° <= 3000 cd/m²), Photobiological safety: Safe., 230 V, nominal current: 0.35 A, direct-indirect light emission, 18%/82%, common dimmable and switchable, without control element, one-piece housing in die-cast aluminium, white, RAL 9003, -DM (deep matt), thermo painted, office-suitable microprismatic CLD optics (Controlled Luminance Diffusor) for perfect glare control, integral control gear, dimmable digital, with light/movement sensor, base plate, U-shaped, 3m power supply cable with IEC 7/7 european plug, ENEC certified,

IoT-ready: Integrated Wi-Fi for connection to MyData Analysis (MDA)

protection class I, ingress protection IP20, glow wire test 650 °C, this product contains a light source of energy

efficiency class B and EPREL registration number:
1591875

L = 720 mm, B = 337 mm, total height = 2000 mm

Datasheet : Accessories

Neo / Neo+ Office - Freestanding luminaire

2010.0416

NEO U LED12200-830 WH 01F EU



2010.1880

ALONE at WORK

Communication module ALONE at WORK for freestanding uplighter NeoIP20L = 71 mm, B = 31 mm, H = 35 mm