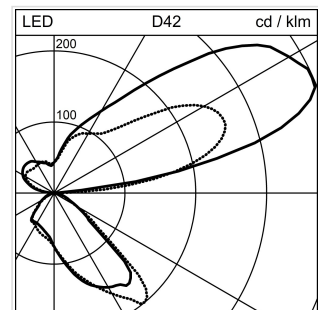
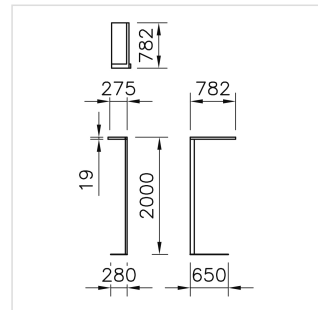


# Lightpad Office

Freestanding luminaire

2007.8028

LGTPD4 L1L LED7200-930 WH 0IF SEDI EU



<b>System power</b>	55 W
<b>Light control</b>	SensoDim®
<b>Colour temperature</b>	3000 K warm white
<b>Colour / Finish</b>	white
<b>Luminous flux of luminaire</b>	7200 lm
<b>Weight</b>	20.51 kg
<b>Colour consistency SDCM</b>	SDCM 3
<b>Unified Glare Rating (UGR)</b>	13
<b>C0</b>	
<b>Colour Rendering Index (CRI)</b>	CRI > 90
<b>Unified Glare Rating (UGR)</b>	10
<b>C90</b>	
<b>Maintained luminous flux</b>	L90 50'000 h

Freestanding luminaire Lightpad Office for single person workstation, left, with LED, system power: 55 W, standby power 0.5 W, luminous flux of luminaire 7200 lm, colour rendering index CRI > 90, colour temperature 3000 K, warm white, colour tolerances SDCM 3, lifetime LED L90 50'000 h, office-compatible and glare-free according to EN 12464-1 (UGR < 19; Lmax >= 65° <= 3000 cd/m<sup>2</sup>), photobiological safety: the luminaire poses no danger (RG0), 230 V, direct-indirect light emission, without control element, in aluminium, white, RAL 9016, 1 integral control gear, SensoDim®, with light/movement sensor, 3m power supply cable with IEC 7/7 european plug, base plate, full mould, oblong, ENEC certified,

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: 1258590

L = 782 mm, B = 275 mm, H = 19 mm, total height = 2000 mm

## Lightpad Office - Freestanding luminaire

2007.8028

LGTPD4 L1L LED7200-930 WH 0IF SEDI EU



### 2004.1297

#### ALONE at WORK

Communication module ALONE at WORK for freestanding uplighter Lightpad. The ALONEatWORK® communication module for the freestanding uplighter Lightpad creates an intelligent light cloud that automatically adapts to the presence of people in the room. By networking multiple luminaires, a dynamic, self-regulating lighting system is created that ensures each workplace is optimally illuminated while reducing energy consumption and visual strain. protection class I, IP20L = 71 mm, B = 30 mm, H = 30 mm



### 2004.0204

#### MyData Analysis

Communication module MTM. MyTechnology Module (MTM) is a smart extension module for free-standing luminaires and provides the data interface to MyData Analysis (MDA). CR. The module uses the existing luminaire sensors and transmits this data to the cloud, turning the luminaire into an intelligent component of modern working environments. The integrated ALONEatWORK® function creates an intelligent light cloud that promotes concentration and well-being. protection class I, IP20L = 71 mm, B = 31 mm, H = 41 mm



### 2004.0205

#### MyData Analysis

Communication module MTM Sensors. MyTechnology Module (MTM) is a smart extension module for free-standing luminaires and provides the data interface to MyData Analysis (MDA). CR. The module uses the existing luminaire sensors and transmits this data to the cloud, turning the luminaire into an intelligent component of modern working environments. CR. The integrated ALONEatWORK® function creates an intelligent light cloud that promotes concentration and well-being. In addition, climate sensors measure parameters such as CO<sub>2</sub>, TVOC, and temperature to ensure a healthy indoor climate. protection class I, IP20L = 71 mm, B = 31 mm, H = 41 mm