Datasheet

Lightpad Office

Freestanding luminaire

2007.8028

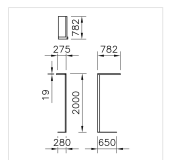
LGTPD4 L1L LED7200-930 WH 0IF SEDI EU

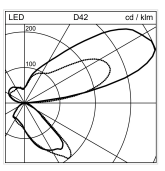












230V









System power 55 W

Light control SensoDim®

Colour temperature 3000 K warm white

Colour / FinishwhiteLuminous flux of luminaire7200 lmWeight20.51 kgColour consistency SDCMSDCM 3

Unified Glare Rating (UGR) 13

C0

Colour Rendering Index CRI > 90

(CRI)

Unified Glare Rating (UGR) 10

C90

Maintained luminous flux 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/m²), 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

Datasheet: Accessories



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



2004.0204

MyData Analysis

Communication module MTMThe cloud of light created by a group of intelligent luminaires supports concentration and a sense of well-being and creates a pleasant room atmosphere.CRmodule also serves as a communication module between the free-standing luminaire and the gateway when MyData Analysis is installed (optional).CRCRData collection: Presence



2004.0205

MyData Analysis

Communication module MTM SensorsThe cloud of light created by a group of intelligent luminaires supports concentration and well-being and creates a pleasant room atmosphere.CRThe module also serves as a communication module between the floor lamp and gateway when MyData Analysis (MDA) is installed (optional).CRCRSurvey data: Presence, brightness and room climate data of temperature, TVOC and the CO2Equivalent.