

## Product: X-LINE WALL UP OR DOWN LED 6600 PLX E 24 830 / L-1692MM Index: 19.3116.0013.24



## Description

Luminary to be mounted on wall. Its body made from anodized aluminum profile. Luminary equipped with highly efficient LED sources. Its no frame diffuser is made from white polymethyl methacrylate with a great light transparency. Luminary is characterized by high illumination efficacy. Purpose: offices, conference rooms, corridors, halls, etc.

3,1

1692 x 63 x 74

Product information Category Surface mounted luminaires   Family X-LINE WALL UP OR DOWN LED   Name X-LINE WALL UP OR DOWN LED   Name X-LINE WALL UP OR DOWN LED   Idex 19.3116.0013.24   Image: Image:   Idex 19.3116.0013.24   Image: Image:   Index 19.3116.0013.24   Idex Image:   Image: Image:   Idex Image:   Image: Image:   Index Image:   Idex Image:   Image: Image:   Idex Idex   Idex		
Luminous flux LED [lm] 6608   LED power [M] 33,7   Luminaire luminous flux [lm] 4405   Power of luminaire [M] 35,3   Luminaire's light efficiency [lm/M] 3000   Color of the light [K] 3000   CRI >80   SDCM (LED sources) 3   Beam angle [°] (C0-C180) / (C90-C270) - 109° / 107,2°   Protection against electric shock I   Protection against electric shock I   Protection degree 120   Voltage 220240 V, 5060 Hz   Lifetime of LED sources [h] 100000 (1) / 147000 (2)   Lx/By L80/B10 (1) / 170/B50 (2)   Operating temperature range [°C] 5 ÷ 30   Driver standard on/off (E)   Power factor cos φ >0,95   Circui load capacity 16 (B10), 25 (B16), 26(C10), 42 (C16)   Material aluminum   Color anodised aluminum   Diffuser PLX (PMMA opal)	Product information	Family X-LINE WALL UP OR DOWN LED   Name X-LINE WALL UP OR DOWN LED 6600 PLX E 24 830 / L-1692MM   Index 19.3116.0013.24
AMaterialaluminumABColoranodised aluminumDiffuserPLX (PMMA opal)	Light and electrical data	Luminous flux LED [lm]6608LED power [W]33,7Luminaire luminous flux [lm]4405Power of luminaire [W]35,3Luminaire's light efficiency [lm/W]124,8Color of the light [K]3000CRI>80SDCM (LED sources)3Beam angle [°](C0-C180) / (C90-C270) - 109° / 107,2°Protection against electric shockIProtection degreeIP20Voltage220240 V, 5060 HzLifetime of LED sources [h]100000 (1) / 147000 (2)Lx/ByL80/B10 (1) / L70/B50 (2)Operating temperature range [°C] $5 \div 30$ Driverstandard on/off (E)Power factor cos $\phi$ >0,95
	Г. П.	MaterialaluminumColoranodised aluminumDiffuserPLX (PMMA opal)

Weight [kg]

Dimensions [mm]

## A graph of light



