

Product: ONLINE LED 17600 PLX E 24 840 LINE-S / L-2400 Index: 19.3091.0055.24



Description

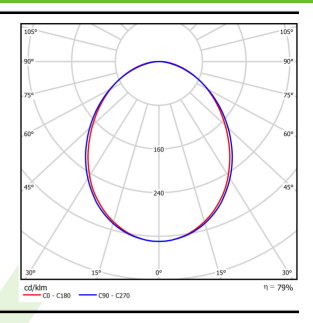
Luminary to be mounted on suspensions , or directly on solid ceiling construction. The suspended version is equipped with 1500 mm long suspension system that includes smooth regulation of the suspension length. Its body made from anodized aluminum profile. Luminary is equipped with highly efficient LED sources. Its diffuser is made from white polymethyl methacrylate with a light transparency more than 70%. Optical system creates Lambert diffuse reflection. No frame diffuser is equipped with specially formed latches that match the aluminum profile. Luminary is resistant to solids, dust, and humidity penetration – IP20.

2244 x 92 x 86

Family (Name (ONLINE LED LINE	minaires PLX E 24 840 LINE-S / L-2400 \swarrow \square \square \square \square \square \square
LED power [W Luminaire lum Power of lumin Luminaire's lig Color of the lig CRI SDCM (LED s Beam angle [° Protection aga Protection deg Voltage Lifetime of LE Lx/By Operating tem Driver Power factor of	Λ nainous flux [Im] naire [W] ght efficiency [Im/W] ght [K] ources) ources) o] ainst electric shock gree D sources [h] nperature range [°C] cos φ	LED 18261 93,6 14408 100,5 143,4 4000 >80 3 (C0-C180) / (C90-C270) - 93,8° / 96,6° I IP20 220.240 V, 50.60 Hz 100000 (1) / 147000 (2) L80/B10 (1) / L70/B50 (2) 5 ÷ 30 standard on/off (E) >0,95 7 (B10), 12 (B16), 12 (C10), 19 (C16)
Assembly Material Color Diffuser	direc surfa alum anoc PLX	ctly mounted to ceiling construction or ace mounted on slings ninum dised aluminum (PMMA opal)
	FamilyReminityNameReminityNameReminityIndexReminityIndexReminityLuminous fluxLED power [MediateLuminaire lumPower of luminityLuminaire's ligColor of the ligColor of the ligCRISDCM (LED sBeam angle [Generation degeneration)Protection agaProtection degenerationVoltageLifetime of LELx/ByOperating temDriverPower factor ofCircuit load casAssemblyMaterialColorDiffuserIffuser	FamilyONLINE LED LINENameONLINE LED 17600Index19.3091.0055.24Image: Constraint of the sourceImage: Constraint of the sourceLight sourceImage: Constraint of the sourceLuminous flux LED [Im]Image: Constraint of the sourceLuminaire luminous flux [Im]Power of luminaire [W]Luminaire's light efficiency [Im/W]Color of the light [K]Color of the light [K]CCRISDCM (LED sources)Beam angle [°]Protection against electric shockProtection degreeVoltageIfetime of LED sources [h]Lx/ByOperating temperature range [°C]DriverPower factor cos φCircuit load capacitydirect surfation of the source of the sourc

Dimensions [mm]

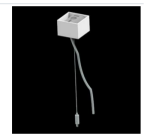
A graph of light



Accessories

Index 6E1-500KWAN1P-3

Name SUSPENSION NEW TYPE-A 24 LENGHT 1,5M WIRE 3X 1-POINT



Index 6E1-500KWAN1P-B

Name SUSPENSION NEW TYPE-B 24 LENGHT 1,5M WITHOUT WIRE 1-POINT



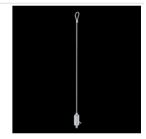
Index 6E1-8670-B-1,5

Name SUSPENSION NEW TYPE-E LENGHT-1,5 METER WITHOUT WIRE 1-POINT



Index 6E1-9875-3-1,5

Name SUSPENSION NEW TYPE-C LENGHT-1,5 METER WITHOUT WIRE 1-POINT



Luminous flux tolerance +/- 10%. Power tolerance +/- 10%. Technical data may be changed. Photos of the luminaires may differ from reality. Date of last update: 24-01-2023