



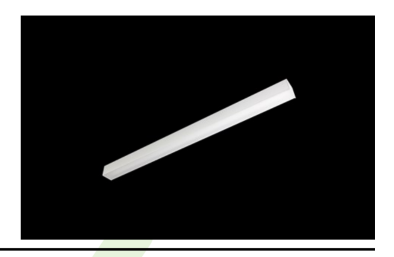
ONLINE LED LINE

Surface mounted luminaires









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.



Zymek Chancellery, Katowice













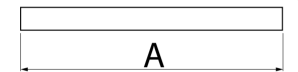




Main parameters:

Name	Luminous flux LED [lm]	Power of luminaire [W]	Color [K]	Dimensions A x B x H [mm]
ONLINE LED 2600	2525 / 2617	14,4	3000 / 4000	567 x 92 x 86 / 562 x 92 x 86
ONLINE LED 4400	4406 / 4565	24,7	3000 / 4000	567 x 92 x 86 / 562 x 92 x 86
ONLINE LED 5200	5051/5234	28,2	3000 / 4000	1129 x 92 x 86 / 1124 x 92 x 86 / 1127 x 92 x 86
ONLINE LED 7800	7576 / 7851	43,1	3000 / 4000	1689 x 92 x 86 / 1684 x 92 x 86
ONLINE LED 8800	8811/9130	49,1	3000 / 4000	1129 x 92 x 86 / 1124 x 92 x 86
ONLINE LED 10400	10102 / 10468	56,3	3000 / 4000	2249 x 92 x 86 / 2244 x 92 x 86
ONLINE LED 13200	13217 / 13695	71,6	3000 / 4000	1689 x 92 x 86 / 1684 x 92 x 86
ONLINE LED 17600	17622 / 18261	100,5	3000 / 4000	2249 x 92 x 86 / 2244 x 92 x 86

Technical drawing:





Light and electrical features:

Light source	LED
Voltage	220240 V, 5060 Hz
Lifetime of LED sources [h]	100000 (1) / 147000 (2)
Lx/By	L80/B10 (1) / L70/B50 (2)
CRI	>80
SDCM (LED sources)	3
Operating temperature range [°C]	5 ÷ 30
Driver	standard on/off (E)
Power factor cos φ	>0,95

^{*} Variant to specify when ordering

Mechanical features:

Assembly	directly mounted to ceiling construction or surface mounted on slings		
Material	aluminum		
Color	anodised aluminum RAL 9016 (white) *		
Diffuser	PLX (PMMA opal)		