



METEOR LUX LED

Surface mounted luminaires

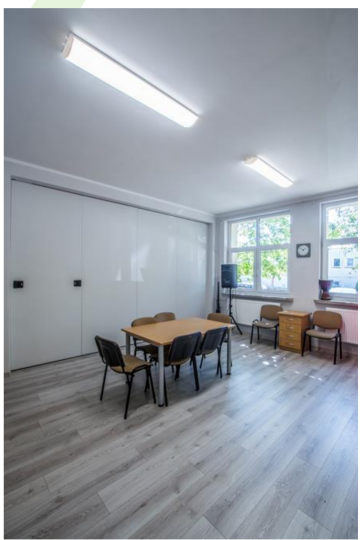








Surface mounted luminaries equipped with highly efficient LED sources. Luminary base made from powder coated steel sheet. Lampshade made from the opal version of methyl polymethacrylate. Luminary mounted directly on ceilings by raw plugs.



Environmental House of self-help, Białystok

















Main parameters:

Name	Luminous flux LED [lm]	Power of luminaire [W]	Color [K]	Dimensions A x B x H [mm]
METEOR LUX LED 2600	2538 / 2672	13,8	3000 / 4000	1255 x 207 x 71
METEOR LUX LED 4400	4442 / 4676	24,2	3000 / 4000	1255 x 207 x 71
METEOR LUX LED 5200	5076 / 5344	27,6	3000 / 4000	1255 x 207 x 71
METEOR LUX LED 7200	7436 / 7828	40	3000 / 4000	1255 x 207 x 71
METEOR LUX LED 8800	8884 / 9352	48,4	3000 / 4000	1255 x 207 x 71
METEOR LUX LED 2600 IP44	2538 / 2672	13,8	3000 / 4000	1255 x 207 x 71
METEOR LUX LED 4400 IP44	4442 / 4676	24,2	3000 / 4000	1255 x 207 x 71
METEOR LUX LED 5200 IP44	5076 / 5344	27,6	3000 / 4000	1255 x 207 x 71
METEOR LUX LED 7200 IP44	7436 / 7828	40	3000 / 4000	1255 x 207 x 71
METEOR LUX LED 8800 IP44	8884 / 9352	48,4	3000 / 4000	1255 x 207 x 71

Technical drawing:



Light and electrical features:

Light source	LED		
Voltage	220240 V, 5060 Hz		
Lifetime of LED sources [h]	100000		
Lx/By	L80/B10		
CRI	>80		
SDCM (LED sources)	3		
Photobiological risk class (IEC/EN 62471)	RG0		
Operating temperature range [°C]	-20 ÷ 35		
Driver	standard on/off (E) DIM DALI (EDD) *		
Power factor cos φ	>0,95		

^{*} Variant to specify when ordering

Mechanical features:

Assembly	surface mounted on ceiling	
Material	steel sheet	
Color	RAL 9016 (white)	
Diffuser	PMMA opal	