



## MATRIX LED UP&DOWN

Surface mounted luminaires



We believe that the advantages of applying specific luminaires in public buildings depend mainly on their lighting properties. Their design should be simple and shouldn't capture attention. Lighting well designed builds friendly atmosphere, considers luminaires with high efficiency, gives comfort and creates most favourable conditions for people. Suspended, decorative luminary of indirect-direct light distribution. Is characterized by high lighting parameters and subtle construction. Casing of the luminary is made of powder-painted steel sheet. Grey is a standard colour of the luminary. Significant diversity of the value of luminous flux. Colour rendering index CRI: 80. The luminary perfectly matches interior design of representative facilities.



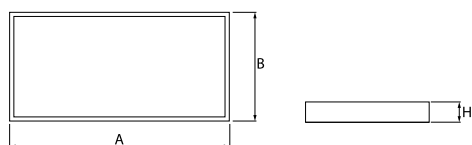
Family swimming pool, Białystok



**Main parameters:**

Name	Luminous flux LED [lm]	Power of luminaire [W]	Color [K]	Dimensions A x B x H [mm]
MATRIX LED UP&DOWN 2600/2600	5234,2	28,2	4000	1245 x 160 x 62
MATRIX LED UP&DOWN 2600/4400	7182	38,8	4000	1245 x 160 x 62
MATRIX LED UP&DOWN 2600/5200	7851	42,3	4000	1245 x 160 x 62
MATRIX LED UP&DOWN 2600/8800	11747	63,4	4000	1245 x 160 x 62
MATRIX LED UP&DOWN 4400/5200	9799	52,9	4000	1245 x 160 x 62
MATRIX LED UP&DOWN 4400/8800	13695	73,9	4000	1245 x 160 x 62

**Technical drawing:**



**Light and electrical features:**

<b>Light source</b>	LED
<b>Voltage</b>	220..240 V, 50..60 Hz
<b>Lifetime of LED sources [h]</b>	100000 (1) / 147000 (2)
<b>Lx/By</b>	L80/B10 (1) / L70/B50 (2)
<b>CRI</b>	>80
<b>SDCM (LED sources)</b>	3
<b>Operating temperature range [°C]</b>	5 ÷ 30
<b>Driver</b>	standard on/off (E)
<b>Power factor cos φ</b>	>0,95

**Mechanical features:**

<b>Assembly</b>	surface mounted on slings
<b>Material</b>	steel sheet
<b>Color</b>	RAL 9006 (grey, metallic, fine structure)
<b>Diffuser</b>	PLX/Micro-PRM (PMMA opal/micro-prismatic diffuser PMMA) [up/down]



Note: The power shown refers to the whole system (tolerance +/- 10%).  
The given luminous flux refers to LED light sources (tolerance +/- 10% depends on the value of the colour temperature).  
Technical data may be changed. Photos of the luminaires may differ from reality.  
Date of last update: 17-04-2026