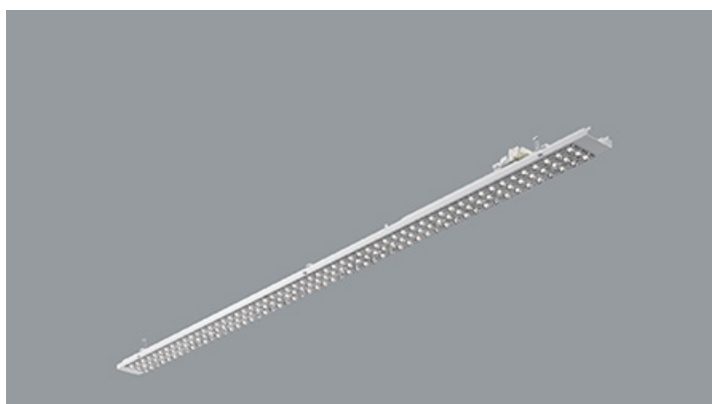
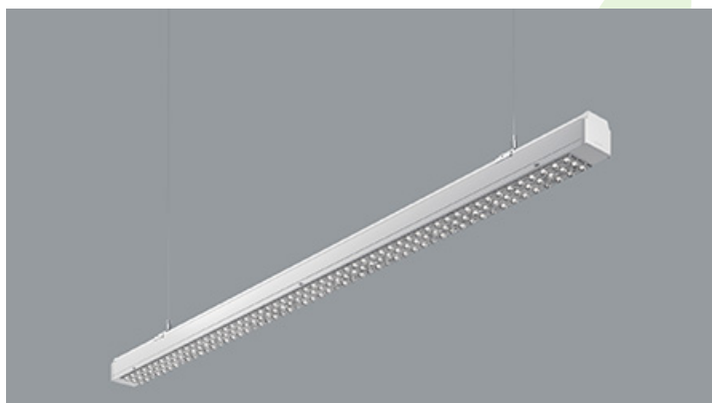
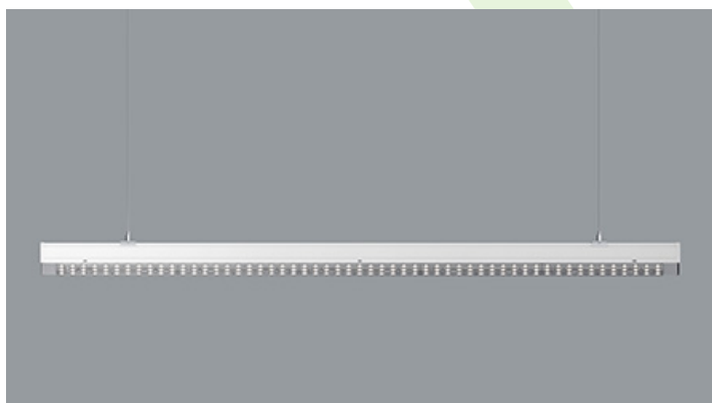




## GRANVIA

### Industrial luminaires



A cutting-edge energy-efficient linear luminaire, designed to deliver exceptional lighting performance for industrial, warehouse, and commercial spaces. With an impressive luminous efficiency up to 197 lm/W, this advanced lighting system ensures maximum performance while minimizing energy consumption. Installation is tool-less, making the process easy and quick, allowing you to create long lines of light with minimal effort. This luminaire is a perfect solution for supermarkets, large warehouses, and other retail and industrial spaces, offering efficient and sustainable illumination tailored to specific needs. Luminaire is available with 7 different light distributions, IP20 and IP54 version as well as with an option of customised body colour, colour temperature and CRI to match exact needs of most demanding projects.



## Main parameters:

Name	Luminous flux LED [lm]	Power of luminaire [W]	Color [K]	Dimensions A x B x H [mm]
GRANVIA 3500 IP20	3562 / 3729,3	19	3000 / 4000	900 x 72 x 66
GRANVIA 4500 IP20	4427,4 / 4636,1	24	3000 / 4000	900 x 72 x 66
GRANVIA 5500 IP20	5263,5 / 5512,7	29	3000 / 4000	900 x 72 x 66
GRANVIA 6000 IP20	5936,7 / 6215,4	31,7	3000 / 4000	1500 x 72 x 66
GRANVIA 6000 L-900MM IP20	6101,9 / 6392	34,2	3000 / 4000	900 x 72 x 66
GRANVIA 6000 IP54	5936,7 / 6215,4	31,7	3000 / 4000	1500 x 72 x 66
GRANVIA 7500 IP20	7379 / 7726,9	40,1	3000 / 4000	1500 x 72 x 66
GRANVIA 7500 L-900MM IP20	7322,3 / 7672,8	42,1	3000 / 4000	900 x 72 x 66
GRANVIA 7500 IP54	7379 / 7726,9	40,1	3000 / 4000	1500 x 72 x 66
GRANVIA 8500 IP20	8311,3 / 8701,6	44,4	3000 / 4000	2250 x 72 x 66
GRANVIA 8500 L-900MM IP20	8478,9 / 8887,6	50	3000 / 4000	900 x 72 x 66
GRANVIA 8500 IP54	8311,3 / 8701,6	44,4	3000 / 4000	2250 x 72 x 66
GRANVIA 9000 IP20	8772,4 / 9187,8	48,4	3000 / 4000	1500 x 72 x 66
GRANVIA 9000 IP54	8772,4 / 9187,8	48,4	3000 / 4000	1500 x 72 x 66
GRANVIA 10000 IP20	10169,8 / 10653,4	57	3000 / 4000	1500 x 72 x 66
GRANVIA 10000 IP54	10169,8 / 10653,4	57	3000 / 4000	1500 x 72 x 66
GRANVIA 10500 IP20	10330,5 / 10817,6	56,1	3000 / 4000	2250 x 72 x 66
GRANVIA 10500 IP54	10330,5 / 10817,6	56,1	3000 / 4000	2250 x 72 x 66
GRANVIA 12500 L-1500MM IP20	12203,8 / 12788	70,1	3000 / 4000	1500 x 72 x 66
GRANVIA 12500 L-2250MM IP20	12281,4 / 12862,9	67,7	3000 / 4000	2250 x 72 x 66
GRANVIA 12500 L-1500MM IP54	12203,8 / 12788	70,1	3000 / 4000	1500 x 72 x 66
GRANVIA 12500 L-2250MM IP54	12281,4 / 12862,9	67,7	3000 / 4000	2250 x 72 x 66
GRANVIA 14500 IP20	14237,8 / 14914,7	79,8	3000 / 4000	2250 x 72 x 66
GRANVIA 14500 IP54	14237,8 / 14914,7	79,8	3000 / 4000	2250 x 72 x 66
GRANVIA 15000 IP20	14131,6 / 14812,7	83,3	3000 / 4000	1500 x 72 x 66
GRANVIA 15000 IP54	14131,6 / 14812,7	83,3	3000 / 4000	1500 x 72 x 66
GRANVIA 17500 IP20	17085,4 / 17903,2	98,2	3000 / 4000	2250 x 72 x 66
GRANVIA 17500 IP54	17085,4 / 17903,2	98,2	3000 / 4000	2250 x 72 x 66
GRANVIA 20500 IP20	19784,2 / 20737,8	119,1	3000 / 4000	2250 x 72 x 66
GRANVIA 20500 IP54	19784,2 / 20737,8	119,1	3000 / 4000	2250 x 72 x 66

## Technical drawing:



A

## 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>	90000
<b>Lx/By</b>	L80/B10
<b>CRI</b>	>80
<b>SDCM (LED sources)</b>	3
<b>Photobiological risk class (IEC/EN 62471)</b>	RG0
<b>Operating temperature range [°C]</b>	-20 ÷ 35
<b>Driver</b>	standard on/off (E) DIM DALI (EDD) *
<b>Power factor cos φ</b>	>0,95

\* Variant to specify when ordering

## Mechanical features:

<b>Assembly</b>	directly mounted to ceiling construction or surface mounted on slings
<b>Material</b>	steel sheet
<b>Color</b>	RAL 9016 (white)
<b>Diffuser</b>	optical system based on PMMA lenses



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