



Panel Suspended Riga

- Stylish direct/indirect suspended LED panel
- Clean minimalistic design
- Low Glare UGR19, suitable for office spaces
- Flexible due to 3000/3500/4000K CCT and Power Switch
- DALI2 and Smart Lighting (BLE2) versions available
- DALI2 driver compatible with 230V push dimming













Specifications

Item Code	Item Description	Power (W)	Lumen	Efficacy (lm/W)	CCT (K)	Net Weight (kg/pc)
DALI2						
542004095200	LEDRiga-P Re295-34/40W-DALI-830/840	34 - 40	4420 - 5200	130	3K/3.5K/4K	3.6
Smart						
542004095300	LEDRiga-P Re295-34/40W-BLE2-830/840	34 - 40	4420 - 5200	130	3K/3.5K/4K	3.5

Storage environment

All codes include the required suspension kit. Suspension length 1.75m.

Available on request with Wieland GST18 or WAGO WINSTA connector, or Euro/Schuko plug.

Lifetime (L70) 70,000 h Lifetime (L80) 50,000 h On-/Off-cycles 100,000 Colour consistency (SDCM) 4 Dimmability DALI2 / BLE2 Beam angle 115° up (30%) / 90° down (70%) Finishing White RAL9003 RAL-Number O 9003
On-/Off-cycles 100,000 Colour consistency (SDCM) 4 Dimmability DALI2 / BLE2 Beam angle 115° up (30%) / 90° down (70%) Finishing White RAL9003
Colour consistency (SDCM) 4 Dimmability DALI2 / BLE2 Beam angle 115° up (30%) / 90° down (70%) Finishing White RAL9003
Dimmability DALI2 / BLE2 Beam angle 115° up (30%) / 90° down (70%) Finishing White RAL9003
Beam angle 115° up (30%) / 90° down (70%) Finishing White RAL9003
90° down (70%) Finishing White RAL9003
RAL-Number O 9003
Colour rendering index (CRI) > 80
UGR 19
Ingress Protection (IP) IP20
Impact strength (IK) IK02
Protection class II
Risk group (EN 62471) RGO
With control gear Yes
Glow wire test 650°C
Driver failure rate (at 5,000 hrs) < 1%
Power factor > 0.9

Electrical Supply					
Frequency	50 - 60 Hz				
Nominal voltage	220 - 240 V				
DC input voltage	See catalogue appendix Connection Specifications				
Mechanical Properties					
Housing material	Aluminium				
Optical material	PMMA				
Cover material	PMMA				
Ambient Conditions					
Operating temperature	-10 ~ 35°C				
Application temperature	25°C				

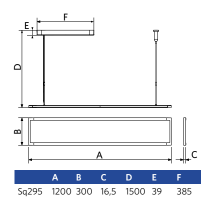
-25 ~ 50°C







Dimensional Drawing (mm)



Product Highlights

