



Panel Suspended Zenith

- NEW for BLE2 versions: improved wireless communication based on future-proof, standardized Bluetooth SIG Mesh protocol
- Special design luminaire distributes light both up and down, combining comfort and efficiency
- High lumen output and high efficacy of 105 lm/W
- Light up your offices and meeting rooms in an architectural way
- Standard including suspension kit (2.5m) and separate aluminum colored driver housing
- DALI2 and Smart Lighting (BLE2) versions available
- DALI2 driver compatible with 230V push dimming



Specifications

Item Code	Item Description	Equivalent to (W)	Power (W)	Lumen	Efficacy (lm/W)	CCT (K)	Weight (kg/pc)
DALI2							
140054053	LEDPanelSp-Z L1222-75W-DALI-3000-AL	TL 2x58W	75	7875	105	3000	3.90
140054054	LEDPanelSp-Z L1222-75W-DALI-4000-AL	TL 2x58W	75	7875	105	4000	3.90
Smart							
542004091700	LEDPanelSp-Z L1222-80W-BLE2-3000-AL	TL 2x58W	80	8600	107	3000	3.90
542004091800	LEDPanelSp-Z L1222-80W-BLE2-4000-AL	TL 2x58W	80	8600	107	4000	3.90

All codes include the required suspension kit. Suspension length 2.5m.

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

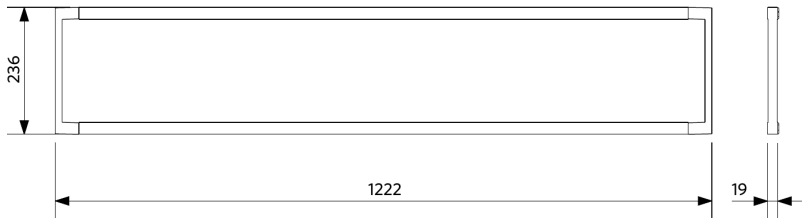
Technical Specifications		Electrical Supply	
Lifetime (L70)	60,000 h	Frequency	50/60 Hz
Lifetime (L80)	40,000 h	Nominal voltage	220-240 V
On-/Off-cycles	100,000	DC input voltage	See catalogue appendix
Colour consistency (SDCM)	3	Connection	See catalogue appendix
Dimmability	DALI2 / BLE2	Specifications	
Beam angle	112° up (50%) + down (50%)	Mechanical Properties	
Finishing	Aluminum	Housing material	Aluminum
Colour rendering index (CRI)	> 80	Optical material	PMMA
UGR	≤ 19	Cover material	Semi-opaque PMMA
Degree of protection (IP)	IP20	Ambient Conditions	
Impact strength	IK02	Operating temperature	-20-+45°C
Protection class	II	Application temperature	+25°C
Risk group (EN 62471)	RG0	Storage environment	-25-+50°C
With control gear	Yes		
Glow wire test	650°C		
Power factor	≥ 0.9		

5 YEARS WARRANTY



Dimensional Drawing (mm)

LEDPanelSp-Z



LEDPanelSp-Z
Driver

