



Panel Grille

- NEW for BLE2 versions: improved wireless communication based on future-proof, standardized Bluetooth SIG Mesh protocol
- Design low glare LED panel
- Direct replacement for existing T5 and T8 fixtures
- Comfortable lighting for study and work environment (UGR < 16)
- System efficacy up to 130 lm/W








Specifications

Item Code	Item Description	Equivalent to (W)	Power (W)	Lumen	Efficacy (lm/W)	CCT (K)	Weight (kg/pc)
DALI2							
140046181	LEDPanelRc-G Sq598-33W-DALI-3000-WH-CT	TL 4x18W	33	4200	127	3000	4.85
140046182	LEDPanelRc-G Sq598-33W-DALI-4000-WH-CT	TL 4x18W	33	4300	130	4000	4.85
140046185	LEDPanelRc-G Re298-33W-DALI-3000-WH-CT	TL 2x36W	33	4200	127	3000	5.33
140046186	LEDPanelRc-G Re298-33W-DALI-4000-WH-CT	TL 2x36W	33	4300	130	4000	5.33
Smart							
542003131100	LEDPanelRc-G Sq598-33W-BLE2-3000-WH-CT	TL 4x18W	33	4200	127	3000	4.85
542003131200	LEDPanelRc-G Sq598-33W-BLE2-4000-WH-CT	TL 4x18W	33	4300	130	4000	4.85
542003131300	LEDPanelRc-G Re298-33W-BLE2-3000-WH-CT	TL 2x36W	33	4200	127	3000	5.33
542003131400	LEDPanelRc-G Re298-33W-BLE2-4000-WH-CT	TL 2x36W	33	4300	130	4000	5.33

Available on request with Wieland GST18 or WAGO WINSTA connector, or Euro/Schuko plug. Emergency lighting available on request. BLE versions in surface mounting frames might lead to limited BLE signal strength.

Accessories

Surface Mounting Frame		Recessed Mounting Frame		
				
140044054 LEDPanelRc-G Sq598-Surface Module-CT	140044055 LEDPanelRc-G Re298-Surface Module-CT	542098009600 LEDPanelRc Sq600-Frame- WH	542098009800 LEDPanelRc Re300-Frame- WH	140060852 LEDFixture-Ceiling-Cable-Kit- 0.5m

Technical Specifications

Lifetime (L70)	70,000 h
Lifetime (L80)	50,000 h
On-/Off-cycles	100,000
Colour consistency (SDCM)	3
Dimmability	DALI / BLE2
Beam angle	90°
Finishing	White RAL9003
Colour rendering index (CRI)	> 80
UGR	≤ 16
Degree of protection (IP)	IP20
Impact strength	IK02
Protection class	I
Risk group (EN 62471)	RG0
With control gear	Yes
Glow wire test	650°C
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	Coated Steel
Optical material	Polycarbonate

Ambient Conditions

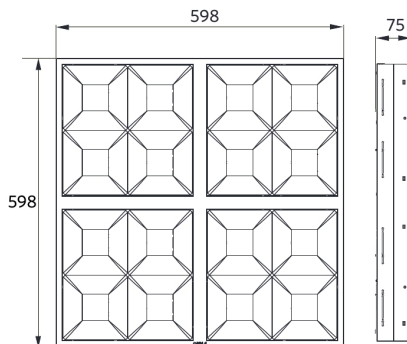
Operating temperature	-10-+40°C
Application temperature	+25°C
Storage environment	-25-+50°C

5 YEARS WARRANTY



Dimensional Drawing (mm)

LEDPanelRc-G Sq598



LEDPanelRc-G Re298

