## PLL 25.0675.840.2/DALI





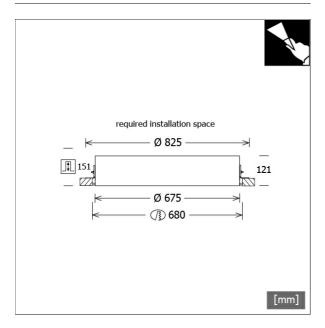


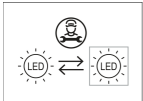






Colours	Article no.	EAN
	633936	4043544359322







#### Description

- recessed light field with round design and flush and trimless ceiling look for homogeneous lighting and seamless integration in architecture projects
- no UV and thermal emissions
- sheet steel housing with removable LED unit
- adjustable ceiling thickness
- microprismatic insert pane with matt foil made from acrylic glass
- plasterboard mounting via drywall screws (mounting aid can be ordered optionally)
- 5-pole terminal block
- · ballast (LED converter) integrated (with DALI dimming)

#### Notes

Required installation space: D =  $825\,\mathrm{mm}$ . Flush plastering of the luminaire is required. Pretreat the plaster zone on the luminaire and ceiling with suitable adhesion primer.

#### Standard options



#### Special options









#### Lighting data / Norms

Lamps LED linear / CRI 80 / 4000 K L90 B50 50.000 h Lifetime L80 B50 100.000 h L80 B20 50.000 h

 System power
 66.7 W

 Luminaire luminous flux
 5300 lm

 System efficiency
 79.46 lm/W

 Module efficiency
 154.00 lm/W

 UGR class
 ≤19

**Supply voltage** 220 - 240 V / 50 - 60 Hz

Protection class I
Type of protection IP20

#### Dimensions / Weights

Outer diameter675 mmHeight121 mmCut-out (Ø)680 mmCeiling thickness10.0 - 30.0 mmRecessed depth151 mmNet weight9.26 kgGross weight10.88 kg

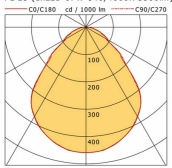
### Ceiling and Pendant Luminaires round · PL 25 Recessed Trimless



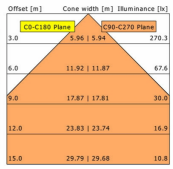
# PLL 25.0675.840.2/DALI

#### PLL 25.0675.840.2/DALI

PL 25 (1xLED 67W 840/4000K 5300lm)



C0	C90	C180	C270
459	459	459	459
439	438	439	438
378	376	378	376
226	225	226	225
85	92	85	92
43	37	43	37
1	1	1	1
	459 439 378 226 85 43	459 459 439 438 378 376 226 225 85 92 43 37	459         459         459           439         438         439           378         376         378           226         225         226           85         92         85           43         37         43



η	LED		
Efficiency	79 lm/W		
Direct/Indirect	↓ 100% / ↑ 0%		
System Power	67 W		
UGR	X=4H, Y=8H		
Reflection factors	70/50/20		
UGR C0/C180	19.4		
UGR C90/C270	19.4		
CIE Flux Codes	60 86 97 100 100		
Ra/CRI	>80		

LTS

#### **Accessories**



**ZB-OR DONGLE**Organic Response IR dongle kit



**ZB-OR GATEWAY**Organic Response IoT Gateway Cascade Series



**ZB-OR-R SENSOR**Organic Response sensor for recessed mounting



ZBMH 675 mounting aid for PLL 25.675...