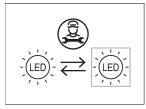
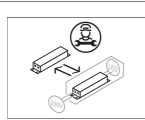
### Ceiling and Pendant Luminaires round · PL 25 Recessed Trimless

# PLL 25.1000.840.1/DALI



0010410	Al tiolo lio.	
	633938	4043544359346
		-
	required installati	ion space
	Ø 1050	>
151		. 121
×	———— Ø 1000	>
<	(J) 100!	5>
		[mm]





# 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
- opal insert pane 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 = 1150 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 EPREL light sources

#### Lifetime

System power Luminaire luminous flux System efficiency Module efficiency UGR class Supply voltage Protection class Type of protection

# Dimensions / Weights

Outer diameter Height Cut-out (Ø) Ceiling thickness Recessed depth Net weight Gross weight LED linear / CRI 80 / 4000 K 833873|833878 L90 B50 50.000 h L80 B50 100.000 h L80 B20 50.000 h 141.3 W 17500 lm 123.84 lm/W 187.99 lm/W ≤25 220 - 240 V / 50 - 60 Hz I IP20

1000 mm 121 mm 1005 mm 10.0 - 30.0 mm 151 mm 19.00 kg 24.00 kg

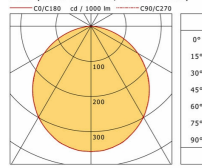


Ceiling and Pendant Luminaires round · PL 25 Recessed Trimless



# PLL 25.1000.840.1/DALI

PLL 25.1000.840.1/DALI PL 25 (1xLED 141W 840/4000K 17500lm)



					Ulise
	C0	C90	C180	C270	
0°	357	357	357	357	3.0
15°	342	343	342	343	
30°	299	297	299	297	0.0
45°	234	234	234	234	
60°	154	154	154	154	9.0
75°	65	64	65	64	12.0
90°	0	0	0	0	
cd / 1000 lm					15.0

Offset [m]	Cone wi	dth [m] II	luminance [lx]
C0-C180	Plane	C90-C	270 Plane
3.0	8.81	8.73	694.2
6.0	17.63	17.47	173.0
9.0	26.44	26.20	77.1
12.0	35.26	34.94	43.4
15.0	44.07	43.67	27.8

η	LED		
Efficiency	124 lm/W ↓ 100% / ↑ 0%		
Direct/Indirect			
System Power	141 W		
UGR	X=4H, Y=8H		
Reflection factors	70/50/20		
UGR C0/C180	23.2		
UGR C90/C270	23.2		
CIE Flux Codes	48 79 96 100 100		
Ra/CRI	>80		

#### 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 1000 mounting aid for PLL 25.1000...