## Mounted

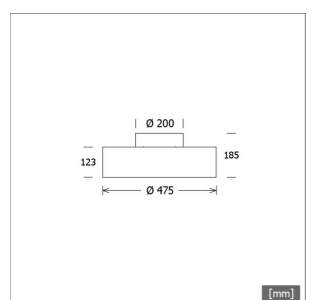


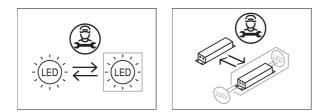
IP20

# PLL 26.0475.830.2/DALI



Colours	Article no.	EAN
silver	640121	4043544439550
white	640122	4043544439567
black	642217	4043544480064





# Description

• prestigious surface-mounted luminaire with round design and direct-indirect lighting for a balanced room ambience

CE

- no UV and thermal emissions
- light component: direct 71% / indirect 29%
- ${\boldsymbol{\cdot}}$  sheet steel housing with removable LED unit
- microprismatic insert pane with matt foil made from acrylic glass
- easy screw mounting via ceiling bracket
- 5-pole terminal block
- ballast (LED converter) integrated (with DALI dimming)

#### Notes

Direct and indirect light component with separate dimming and switching available on request.

#### Standard options



## Special options



## Lighting data / Norms

#### Lamps

### Lifetime

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

# 220 - 240 V / 50 - 60 Hz I IP20

LED Modul / CRI 80 / 3000 K

L90 B50 50.000 h

L80 B50 100.000 h L80 B20 50.000 h

45.8 W

3980 lm

≤19

86.89 lm/W

## Dimensions / Weights

Outer diameter	475 mm
Height	185 mm
Netweight	6.12 kg
Gross weight	7.00 kg

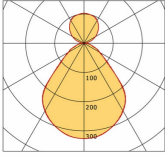
## Mounted



PLL 26.0475.830.2/DALI

PLL 26.0475.830.2/DALI PL 26 (1xLED 46W 830/3000K 3980lm)

C0/C180 cd / 1000 lm ------ C90/C270



	C0	C90	C180	C270
0°	327	327	327	327
30°	268	266	268	266
60°	64	60	64	60
90°	1	1	1	1
120°	45	45	45	45
150°	90	90	90	90
180°	103	103	103	103
cd / 1000 lm				

LDC unsuitable for cone representation. The C0 angle is oversized.

η	LED		
Efficiency	87 lm/W ↓ 70% / ↑ 30% 46 W		
Direct/Indirect			
System Power			
UGR	X=4H, Y=8H		
Reflection factors	70/50/20		
UGR C0/C180	17.2		
UGR C90/C270	17.2		
CIE Flux Codes	60 87 97 70 100		
Ra/CRI	>80		

## Accessories



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



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



**ZB-OR-A SENSOR** Organic Response sensor for surface mounting