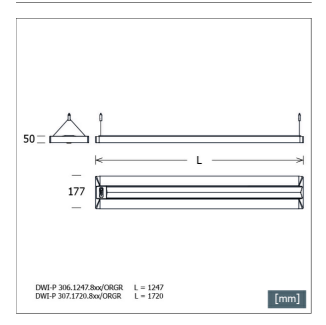
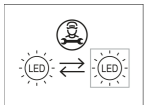
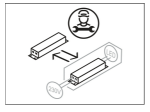




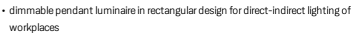
Colours	Article no. EAN	
white	667603	4043544773043







### Description



- outstanding ease of maintenance
- no UV and thermal emissions
- housing made from sheet steel
- die-cast end covers
- anti-glare technology with double optics made from polycarbonate
- diffuser for direct light component made from microprismatic acrylic glass with matt foil, diffuser for indirect light component made from opal acrylic glass
- Organic Response technology: PIR sensor with presence and daylight control (all luminaires act as master/slave with IR communication)
- Y-wire-rope suspension 2-fold with height adjustment (length: 1500 mm)
- transparent connecting cable (5-core, pre-fabricated), ceiling box made from white ABS, 5-pole terminal block
- ballast (LED converter) integrated (with DALI dimming)

### Standard options





### Lighting data / Norms

Lamps LED Modul/CRI 80/3000 K

Lifetime L100 B50 50.000 h

System power 54.0 W Luminaire luminous flux 6600 lm System efficiency 122.22 lm/W

**UGR class** ≤16

Supply voltage 220 - 240 V / 50 - 60 Hz

Protection class Type of protection IP20

### Dimensions / Weights

Length 1247 mm Width 177 mm Height 50 mm Net weight 3.90 kg Gross weight 4.15 kg

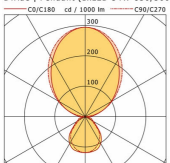
### Ceiling and Pendant Luminaires rectangular · Dwide Pendant

# LTS LOVE TO SHINE

# DWI-P 306.1247.830/OR

### DWI-P 306.1247.830/OR

Dwide | Pendant (1xLED 54W 830/3000K 6600lm)



	C0	C90	C180	C270
0°	119	119	119	119
30°	102	92	102	92
60°	32	24	32	24
90°	14	1	14	1
120°	98	103	98	103
150°	215	230	215	230
180°	294	294	294	294

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

η	LED 122 lm/W ↓ 28% / ↑ 72%		
Efficiency			
Direct/Indirect			
System Power	54 W		
UGR	X=4H, Y=8H		
Reflection factors	70/50/20		
UGR C0/C180	12.4		
UGR C90/C270	10.3		
CIE Flux Codes	56 84 96 28 100		
Ra/CRI	>80		

LTS

### **Accessories**



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



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