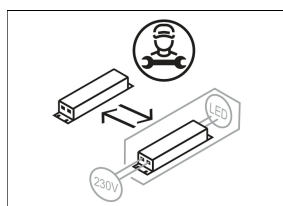
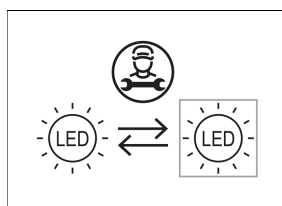
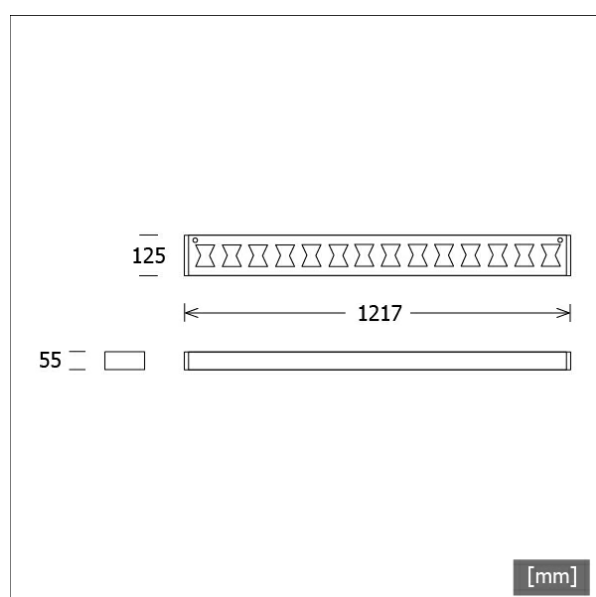


CLO-P 106.1217.830/DALI



FAGERHULT

Colours	Article no.	EAN
silver	667619	4043544769435
white	667620	4043544769442



Description

- dimmable pendant luminaire in rectangular design for direct-indirect lighting of workplaces
- outstanding ease of maintenance
- no UV and thermal emissions
- housing made from sheet steel
- end covers made from die-cast aluminium
- optimal glare control via double parabolic reflector louvre with satin matt metallised aluminium side and cross-blades with an integrated opal foil
- wire-rope suspension 2-fold with height adjustment (length: 1500 mm)
- transparent connecting cable (5-core, pre-fabricated), white ceiling box made from ABS
- 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	49.5 W
Luminaire luminous flux	7120 lm
System efficiency	143.83 lm/W
UGR class	≤19
Supply voltage	220 - 240 V / 50 - 60 Hz
Protection class	I
Type of protection	IP20

Dimensions / Weights

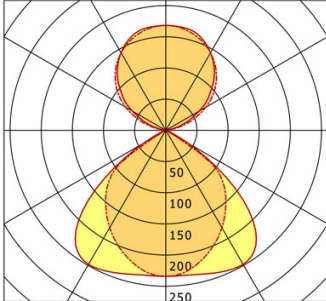
Length	1217 mm
Width	125 mm
Height	55 mm
Net weight	3.52 kg
Gross weight	3.71 kg

CLO-P 106.1217.830/DALI

CLO-P 106.1217.830/DALI

Closs | Pendant (1xLED 50W 830/3000K 7120lm)

C0/C180 cd / 1000 lm C90/C270



	C0	C90	C180	C270
0°	234	234	234	234
30°	248	180	248	180
60°	42	14	42	14
90°	1	1	1	1
120°	62	74	62	74
150°	144	144	144	144
180°	168	168	168	168
cd / 1000 lm				

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

η	LED
Efficiency	142 lm/W
Direct/Indirect	↓ 54% / ↑ 46%
System Power	50 W
UGR	X=4H, Y=8H
Reflection factors	70/50/20
UGR C0/C180	17.5
UGR C90/C270	16.2
CIE Flux Codes	62 97 100 54 100
Ra/CRI	>80

LTS

Accessories



CLO-Z102
connector for row installation of CLO-P



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



ZB-OR-P SENSOR/3000
Organic Response sensor for pendant mounting