



## Level CLD

The Level CLD LED is a response to the wide variety of modular office concepts. The guaranteed success of this luminaire stems from its clear, timeless formal language, optimised dimensions, and maximum efficiency thanks to innovative LED technology.

An all-time  
classic

### FEATURES

Microprismatic optics, suitable for application in offices
Direct-indirect light emission
UGR ≤ 16 especially suitable for demanding visual tasks (pursuant to SN EN 12464-1)
High luminous efficiency of up to 118 lm/W
CLD optics for an especially even spread of light
Frame in aluminium
High-quality design, frame just 42 mm deep

### TECHNICAL DATA

System power	72 W, 78 W
Luminous flux of luminaire	8750 lm, 9200 lm
Colour temperature	3000 K, 4000 K
Colour Rendering Index (CRI)	Ra ≥ 80
Maintained luminous flux	L70 (B50) 50'000 h
Protection class	I
Ingress Protection	IP20
Photobiological safety	risk group 0, no risk

### SPECIFICATIONS

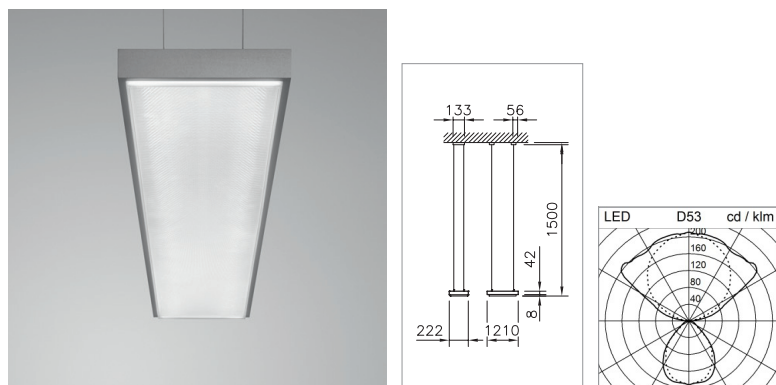
Housing colour: silver
ON/OFF or DALI
Operating unit integrated
Optional Y-wire suspension kit for twin-point fixing
Also available as wall mounted luminaire and pendant luminaire

### APPLICATION AREAS

**Office & Education:** offices, staff training facilities, meeting rooms, reception rooms, waiting rooms, libraries

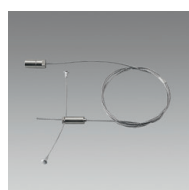


IP20 230V 650°C **A++**



#### PENDANT LUMINAIRE LEVEL CLD LED

System power	Luminous flux of luminaire	Colour temperature	Light control	Ref. n°
78 W	9200 lm	4000 K	DALI	1005.1514
72 W	8750 lm	3000 K	ON/OFF	1005.1511
72 W	8750 lm	3000 K	DALI	1005.1512



#### WIRE CORD SUSPENSION LEVEL

form Y

Length	Ref. n°
1500 mm	1005.3085