



## Level CLD

The Regent Level CLD LED free-standing luminaire is the most efficient of its kind – the answer to a wide range 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.

### FEATURES

- Free-standing design luminaire with microprismatic optics, suitable for application in offices
- Direct and indirect lighting: can be controlled together
- High luminous efficacy of up to 149 lm/W
- State-of-the-art presence detector and brightness sensor: SensoDimDigital®
- UGR ≤ 16 especially suitable for demanding visual tasks (pursuant to SN EN 12464-1)
- Die-cast aluminium housing
- Homogeneous illumination
- Minergie certified

### TECHNICAL DATA

System power	40 W, 59 W, 76 W, 99 W
Luminous flux of luminaire	5600 lm, 5900 lm, 7800 lm, 8200 lm, 10'800 lm, 11'300 lm, 13'700 lm, 14'500 lm
Colour temperature	3000 K, 4000 K
Colour Rendering Index (CRI)	Ra ≥ 80
Maintained luminous flux	L80 (B50) 50'000 h
Protection class	I
Ingress Protection	IP20
Photobiological safety	risk group 0, no risk



IP20 230V 650°C

**A++**

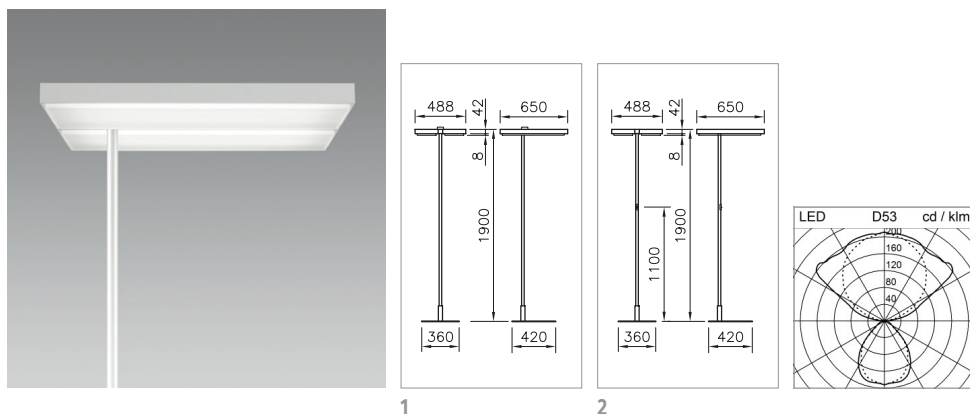
In addition, the Level CLD LED now features a new high lumen package with increased indirect light component tailored to meet all application requirements.

### SPECIFICATIONS

- Choice of 2 luminaire heads
- Direct-indirect light emission (21%/79%)
- Height: 1900 mm
- Housing colours: white, silver
- Lighting control: SensoDimDigital®
- Operating unit integrated
- With or without control element
- Also available as wall mounted luminaire and pendant luminaire
- Luminaire head 350° adjustable

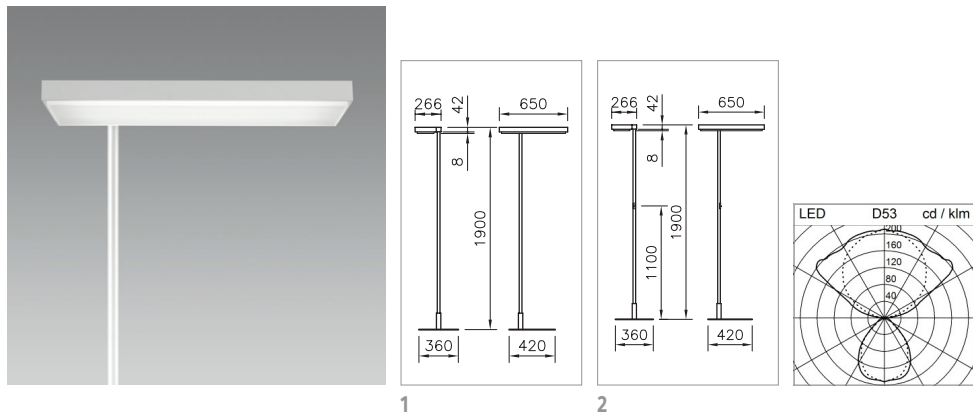
### APPLICATION AREAS

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


**FREESTANDING LUMINAIRE LEVEL CLD LED**

TWIN HEAD

System power	Luminous flux of luminaire	Colour temperature	Colour	Control element	Plug	Ref. n°
76 W	11'300 lm	4000 K	white	with control element	2 CH	2001.8928
76 W	11'300 lm	4000 K	white	with control element	2 EU	2001.8932
76 W	11'300 lm	4000 K	white	without control element	1 CH	2001.8936
76 W	11'300 lm	4000 K	white	without control element	1 EU	2001.8940
76 W	10'800 lm	3000 K	white	with control element	2 CH	2001.8927
76 W	10'800 lm	3000 K	white	with control element	2 EU	2001.8931
76 W	10'800 lm	3000 K	white	without control element	1 CH	2001.8935
76 W	10'800 lm	3000 K	white	without control element	1 EU	2001.8939
76 W	11'300 lm	4000 K	silver	with control element	2 CH	2001.8926
76 W	11'300 lm	4000 K	silver	with control element	2 EU	2001.8930
76 W	11'300 lm	4000 K	silver	without control element	1 CH	2001.8934
76 W	11'300 lm	4000 K	silver	without control element	1 EU	2001.8938
76 W	10'800 lm	3000 K	silver	with control element	2 CH	2001.8925
76 W	10'800 lm	3000 K	silver	with control element	2 EU	2001.8929
76 W	10'800 lm	3000 K	silver	without control element	1 CH	2001.8933
76 W	10'800 lm	3000 K	silver	without control element	1 EU	2001.8937
99 W	14'500 lm	4000 K	white	with control element	2 CH	2001.8944
99 W	14'500 lm	4000 K	white	with control element	2 EU	2001.8948
99 W	14'500 lm	4000 K	white	without control element	1 CH	2001.8952
99 W	14'500 lm	4000 K	white	without control element	1 EU	2001.8956
99 W	13'700 lm	3000 K	white	with control element	2 CH	2001.8943
99 W	13'700 lm	3000 K	white	with control element	2 EU	2001.8947
99 W	13'700 lm	3000 K	white	without control element	1 CH	2001.8951
99 W	13'700 lm	3000 K	white	without control element	1 EU	2001.8955
99 W	14'500 lm	4000 K	silver	with control element	2 CH	2001.8942
99 W	14'500 lm	4000 K	silver	with control element	2 EU	2001.8946
99 W	14'500 lm	4000 K	silver	without control element	1 CH	2001.8950
99 W	14'500 lm	4000 K	silver	without control element	1 EU	2001.8954
99 W	13'700 lm	3000 K	silver	with control element	2 CH	2001.8941
99 W	13'700 lm	3000 K	silver	with control element	2 EU	2001.8945
99 W	13'700 lm	3000 K	silver	without control element	1 CH	2001.8949
99 W	13'700 lm	3000 K	silver	without control element	1 EU	2001.8953


**FREESTANDING LUMINAIRE LEVEL CLD LED**

SINGLE HEAD LEFT

System power	Luminous flux of luminaire	Colour temperature	Colour	Control element	Plug	Ref. n°
40 W	5900 lm	4000 K	white	with control element	2 CH	2001.8960
40 W	5900 lm	4000 K	white	with control element	2 EU	2001.8964
40 W	5900 lm	4000 K	white	without control element	1 CH	2001.8968
40 W	5900 lm	4000 K	white	without control element	1 EU	2001.8972
40 W	5600 lm	3000 K	white	with control element	2 CH	2001.8959
40 W	5600 lm	3000 K	white	with control element	2 EU	2001.8963
40 W	5600 lm	3000 K	white	without control element	1 CH	2001.8967
40 W	5600 lm	3000 K	white	without control element	1 EU	2001.8971
40 W	5900 lm	4000 K	silver	with control element	2 CH	2001.8958
40 W	5900 lm	4000 K	silver	with control element	2 EU	2001.8962
40 W	5900 lm	4000 K	silver	without control element	1 CH	2001.8966
40 W	5900 lm	4000 K	silver	without control element	1 EU	2001.8970
40 W	5600 lm	3000 K	silver	with control element	2 CH	2001.8957
40 W	5600 lm	3000 K	silver	with control element	2 EU	2001.8961
40 W	5600 lm	3000 K	silver	without control element	1 CH	2001.8965
40 W	5600 lm	3000 K	silver	without control element	1 EU	2001.8969
59 W	8200 lm	4000 K	white	with control element	2 CH	2001.8976
59 W	8200 lm	4000 K	white	with control element	2 EU	2001.8980
59 W	8200 lm	4000 K	white	without control element	1 CH	2001.8984
59 W	8200 lm	4000 K	white	without control element	1 EU	2001.8988
59 W	7800 lm	3000 K	white	with control element	2 CH	2001.8975
59 W	7800 lm	3000 K	white	with control element	2 EU	2001.8979
59 W	7800 lm	3000 K	white	without control element	1 CH	2001.8983
59 W	7800 lm	3000 K	white	without control element	1 EU	2001.8987
59 W	8200 lm	4000 K	silver	with control element	2 CH	2001.8974
59 W	8200 lm	4000 K	silver	with control element	2 EU	2001.8978
59 W	8200 lm	4000 K	silver	without control element	1 CH	2001.8982
59 W	8200 lm	4000 K	silver	without control element	1 EU	2001.8986
59 W	7800 lm	3000 K	silver	with control element	2 CH	2001.8973
59 W	7800 lm	3000 K	silver	with control element	2 EU	2001.8977
59 W	7800 lm	3000 K	silver	without control element	1 CH	2001.8981
59 W	7800 lm	3000 K	silver	without control element	1 EU	2001.8985

**COMMUNICATION MODULE ALONE AT WORK FOR LEVEL CLD LED**

Notes	Ref. n°
	2002.5778