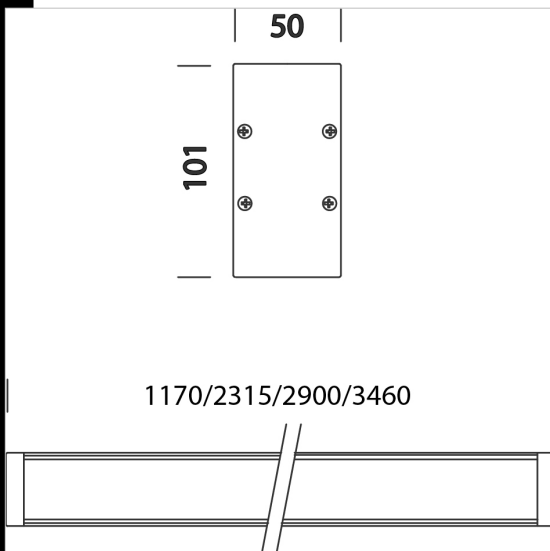


Liset MidPower darklight - suspension

Housing: made of extruded and oxidized aluminum.
 Louvre: Dark light Dark light double parabolic louvres, in high-gloss plated aluminium 99.99. Anti-dazzle and anti-iridescence, very low luminance. PVD treatment.
 UGR<19 glare index: compliant with applicable standards * (reflection coefficient: ceiling 0.7 - walls 0.5)
 Regulations: Produced according to applicable EN60598-1 CEI 34-21 standards, degree of protection according to EN 60529 standards.
 Power factor: >0,95 Luminous flux maintenance 80%: 50.000h (L80B20).
 Photobiological safety class: exempt group EN62471.

Download

- DXF 2D
- midpowersosp1.dxf
- Montaggi
- LISET_MIDPOWER Rev3.pdf



Code	Gear	Kg	Lumen Output-K-CRI	WTot	Colour
22012814-00	CLD CELL	3.06	LED 4 modules-2711lm-4000K-CRI 80	27 W	WHITE
22012814-1241	CLD CELL-D-D	2.70	LED 4 Modules-2535lm-4000K-CRI 80	27 W	WHITE
22012814-09	CLD CELL-E	0.00	LED 4 modules-2711lm-4000K-CRI 80	28 W	WHITE
22012814-9441	CLD CELL-D-D-E	2.70	LED 4 Modules-2711lm-4000K-CRI 80	27 W	WHITE
22012814-94	CLD CELL-D-E	3.56	LED 4 Modules-2535lm-4000K-CRI 80	27 W	WHITE
22012814-39	CLD CELL	3.07	LED 4 modules-2521lm-3000K-CRI 80	28 W	WHITE
22012814-3941	CLD CELL-D-D	3.05	LED 4 modules-2521lm-3000K-CRI 80	27 W	WHITE
22012818-00	CLD CELL	5.53	LED 8 modules-5423lm-4000K-CRI 80	55 W	WHITE
22012814-0928	CLD CELL-E	3.51	LED 4 modules-2521lm-3000K-CRI 80	28 W	WHITE
22012818-1241	CLD CELL-D-D	5.56	LED 8 Modules-5070lm-4000K-CRI 80	55 W	WHITE
22012818-09	CLD CELL-E	0.00	LED 8 modules-5423lm-4000K-CRI 80	55 W	WHITE
22012818-94	CLD CELL-D-E	6.16	LED 8 Modules-5070lm-4000K-CRI 80	55 W	WHITE
22012818-9441	CLD CELL-D-D-E	6.21	LED 8 Modules-5423lm-4000K-CRI 80	55 W	WHITE
22012818-31	CLD CELL-E	0.00	LED 8 modules-5423lm-4000K-CRI 80	55 W	WHITE
22012818-39	CLD CELL	5.56	LED 8 modules-5043lm-3000K-CRI 80	55 W	WHITE
22012818-3941	CLD CELL-D-D	5.56	LED 8 modules-5043lm-3000K-CRI 80	55 W	WHITE
22012818-0928	CLD CELL-E	6.11	LED 8 modules-5043lm-3000K-CRI 80	55 W	WHITE
22012810-00	CLD CELL	6.88	LED 10 modules-6776lm-4000K-CRI 80	69 W	WHITE
22012818-3957	CLD CELL-E	0.00	LED 8 modules-5043lm-3000K-CRI 80	55 W	WHITE
22012810-1241	CLD CELL-D-D	6.92	LED 10 Modules-6335lm-4000K-CRI 80	68 W	WHITE
22012810-94	CLD CELL-D-E	7.68	LED 10 Modules-6335lm-4000K-CRI 80	69 W	WHITE
22012810-9441	CLD CELL-D-D-E	7.36	LED 10 Modules-6778lm-4000K-CRI 80	69 W	WHITE
22012810-09	CLD CELL-E	0.00	LED 10 modules-6776lm-4000K-CRI 80	69 W	WHITE
22012810-31	CLD CELL-E	0.00	LED 10 modules-6776lm-4000K-CRI 80	69 W	WHITE
22012810-39	CLD CELL	6.84	LED 10 modules-6304lm-3000K-CRI 80	69 W	WHITE
22012810-3941	CLD CELL-D-D	7.22	LED 10 modules-6304lm-3000K-CRI 80	69 W	WHITE
22012810-0928	CLD CELL-E	0.00	LED 10 modules-6304lm-3000K-CRI 80	69 W	WHITE
22012812-00	CLD CELL	8.16	LED 12 modules-8138lm-4000K-CRI 80	79 W	WHITE
22012810-3957	CLD CELL-E	0.00	LED 10 modules-6304lm-3000K-CRI 80	69 W	WHITE
22012812-1241	CLD CELL-D-D	8.15	LED 12 Modules-7605lm-4000K-CRI 80	79 W	WHITE
22012812-9441	CLD CELL-D-D-E	8.00	LED 12 Modules-8138lm-4000K-CRI 80	79 W	WHITE
22012812-94	CLD CELL-D-E	8.73	LED 12 Modules-7605lm-4000K-CRI 80	79 W	WHITE

The reported luminous flux is the flux emitted by the light source with a tolerance of ± 10% compared to the indicated value. The W tot column indicates the total wattage absorbed by the system without exceeding 10% of the indicated

Liset MidPower darklight - suspension

Code	Gear	Kg	Lumen Output-K-CRI	WTot	Colour
22012812-09	CLD CELL-E	0.00	LED 12 modules-8138lm-4000K-CRI 80	82 W	WHITE
22012812-31	CLD CELL-E	0.00	LED 12 modules-8138lm-4000K-CRI 80	82 W	WHITE
22012812-39	CLD CELL	8.27	LED 12 modules-7568lm-3000K-CRI 80	79 W	WHITE
22012812-3941	CLD CELL-D-D	0.00	LED 12 modules-7568lm-3000K-CRI 80	82 W	WHITE
22012812-0928	CLD CELL-E	0.00	LED 12 modules-7568lm-3000K-CRI 80	82 W	WHITE
22012812-3957	CLD CELL-E	0.00	LED 12 modules-7568lm-3000K-CRI 80	82 W	WHITE

Accessories



- Ceiling suspension



- Suspension wire



- Alignment brackets - Liset midpower



- Angle joint - Liset midpower

The reported luminous flux is the flux emitted by the light source with a tolerance of $\pm 10\%$ compared to the indicated value. The W tot column indicates the total wattage absorbed by the system without exceeding 10% of the indicated