



CL OFFICE PRO LED 150, 40W
8292 WH

COMMERCIAL LIGHTING (CL) OFFICE PRO LED



CL OFFICE PRO LED 120, 31W

CL OFFICE PRO LED 150, 40W

OFFICE LED PRO właściwości:

- Dostępna w dwóch opcjach mocy i dwóch długościach: 120cm - 31W, 150cm - 40W
- Dostępna w dwóch temperaturach barwowych: 3000K i 4000K
- IP 52
- Moduł LED PHILIPS, zasilacz PHILIPS
- Żywotność: min. 50.000 godzin
- 5 lat gwarancji

OFFICE PRO LED range features:

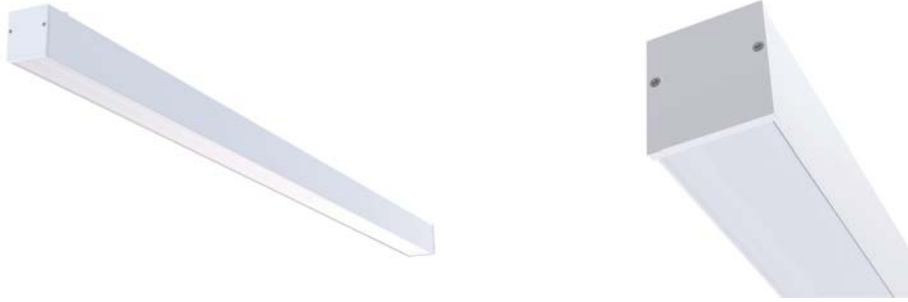
- Available in two power and two length options: 120 cm, 31W; 150 cm, 40W
- Available in two colour temperatures: 3000K and 4000K
- IP 52
- PHILIPS LED module, PHILIPS driver inside
- 50000h min. lifetime
- 5 years warranty

Особенности ассортимента OFFICE PRO LED:

- Доступно в двух вариантах мощности и длины: 120 см - 31W или 150 см - 40W
- Доступно в двух цветовых температурах: 3000K или 4000K
- IP 52
- Модуль LED PHILIPS, драйвер от PHILIPS
- Срок эксплуатации мин. 50 000 ч
- 5-летняя гарантия



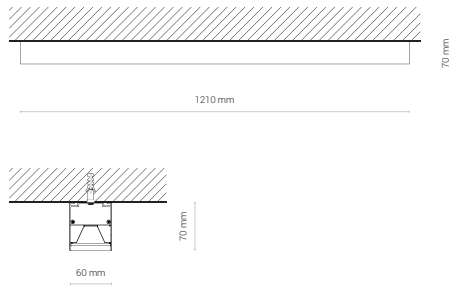
CL OFFICE PRO LED 120, 31W



CL OFFICE PRO LED 120

aluminium / aluminum / алюминий

- 8298 WH - 3000K 8300 BL - 3000K
- 8296 WH - 4000K 8297 BL - 4000K



CL OFFICE PRO / HALL PRO SUSPENSION KIT

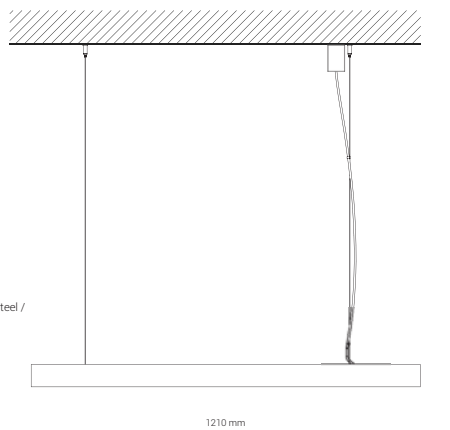
stal / steel / сталь

- 8291 WH
- 8250 BL

CL OFFICE PRO / HALL PRO POWER SUPPLY KIT

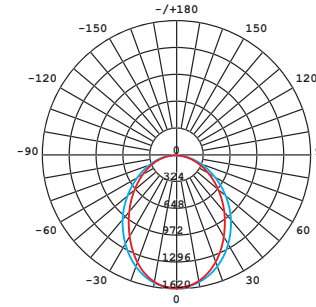
przewód, stal lakierowana / wire, painted steel / проволока, лакированная сталь

- 8290 WH
- 8288 BL



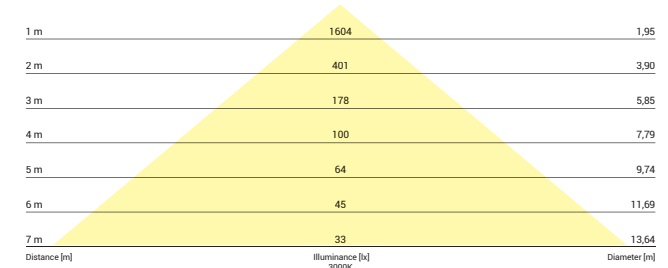
Item No.	POWER	COLOUR TEMP.	LUMEN	BEAM ANGLE	CRI	IP	LED BRAND	DRIVER BRAND	LIFETIME	WARRANTY
8298	31W	3000K	3760	90°	≥80	52	PHILIPS	PHILIPS	50000h	5 YEARS
8296	31W	4000K	4160	90°	≥80	52	PHILIPS	PHILIPS	50000h	5 YEARS
8300	31W	3000K	3490	90°	≥80	52	PHILIPS	PHILIPS	50000h	5 YEARS
8297	31W	4000K	3610	90°	≥80	52	PHILIPS	PHILIPS	50000h	5 YEARS

LUMINOUS INTENSITY DISTRIBUTION DIAGRAM



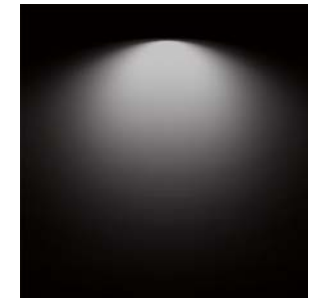
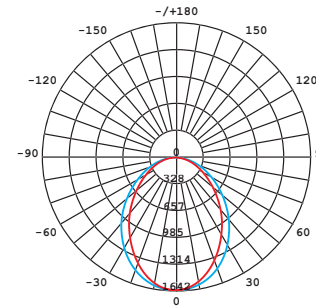
Luminous intensity [cd]
C0-C180 —
C90-C270 —

Beam cone diagram
Beam angle 90°



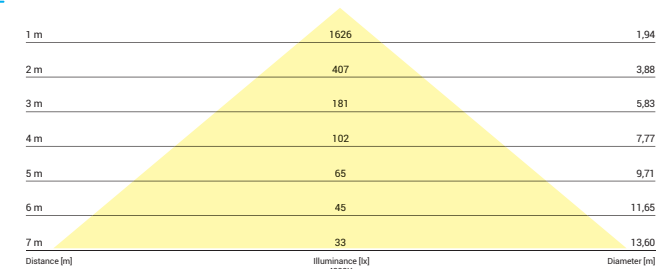
8298, 31W, 3000K, beam angle 90°

LUMINOUS INTENSITY DISTRIBUTION DIAGRAM



Luminous intensity [cd]
C0-C180 —
C90-C270 —

Beam cone diagram
Beam angle 90°



8297, 31W, 4000K, beam angle 90°