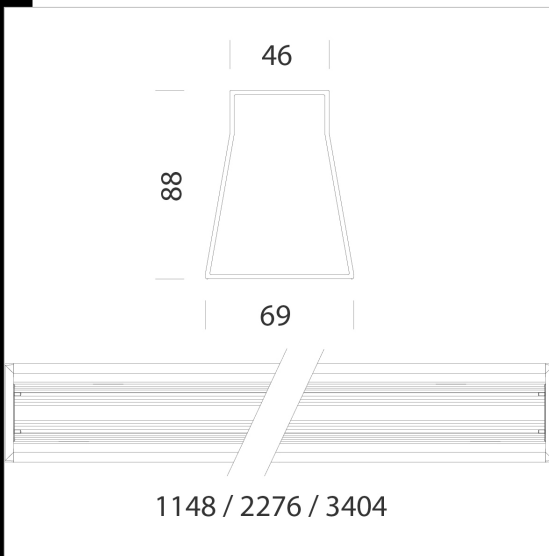


## Sintesi System - suspension direct/indirect light - 60° wide-beam - UGR<22

Sintesi System is the new linear lighting system by Fosnova with a sober and elegant design, available in a wide range of optics and LED modules. The system can be easily mounted as a suspension lamp for direct and/or indirect lighting, as a ceiling lamp or in continuous lines, making it the most effective choice for any lighting project and obtain the needed lighting level with an efficient use of energy. Housing: in extruded 6060 aluminium alloy. Removable top cover in extruded 6060 aluminium for electrical connection. Closing ends: V0 ABS plastic injection moulded. LED: Luminous flux maintenance 80%: 50.000h (L80B20). Power factor 0,92. Diffuser: linear lenses in PMMA with asymmetric - 25° bi-asymmetric and 60° wide-beam light distributions. Regulations: Manufactured in accordance with standards EN60598 – CEI 34 -21. Degree of protection in accordance with standards EN60529.



Code	Gear	Kg	Lumen Output-K-CRI	WTot	Colour
22010316-00	CLD	3,51	LED-4521lm-4000K-CRI 80	40 W	WHITE
22010316-09	CLD CELL-E	0,00		35 W	WHITE
22010316-1241	CLD-D-D	3,69	LED-4521lm-4000K-CRI 80	40 W	WHITE
22010316-39	CLD CELL	0,00	LED-4205lm-3000K-CRI 80	40 W	WHITE
22010316-3941	CLD CELL-D-D	0,00	LED-4205lm-3000K-CRI 80	40 W	WHITE
22010317-00	CLD	6,80	LED-9042lm-4000K-CRI 80	76 W	WHITE
22010317-1241	CLD-D-D	3,69	LED-9042lm-4000K-CRI 80	76 W	WHITE
22010317-09	CLD-E	3,69	LED-9042lm-4000K-CRI 80	76 W	WHITE
22010317-39	CLD	6,79	LED-8409lm-4000K-CRI 80	76 W	WHITE
22010317-3941	CLD CELL-D-D	0,00	LED-8409lm-4000K-CRI 80	76 W	WHITE
22010318-00	CLD	9,89	LED-13563lm-4000K-CRI 80	106 W	WHITE
22010318-1241	CLD-D-D	3,69	LED-13563lm-4000K-CRI 80	106 W	WHITE
22010318-09	CLD-E	3,69	LED-13563lm-4000K-CRI 80	106 W	WHITE
22010318-39	CLD CELL	0,00	LED-12614lm-3000K-CRI 80	108 W	WHITE
22010318-3941	CLD CELL-D-D	0,00	LED-12614lm-3000K-CRI 80	108 W	WHITE

### Accessori



- Ceiling suspension



- Ceiling suspension



- Powered suspension 3-5 p



- Ceiling suspension Q



- Powered suspension Q



- Closing ends 2 - Sintesi



- Sintesi Sensor - light and/or presence detector



- Sintesi Spot - UGR<22 - light module



- Connecting bracket - Sintesi



- Suspension with rods Q



- Powered suspension with rods Q

### Download

DXF 2D  
- sintisosp.dxf

Montaggi  
- SINTESI-SYSTEM REV3.pdf

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