

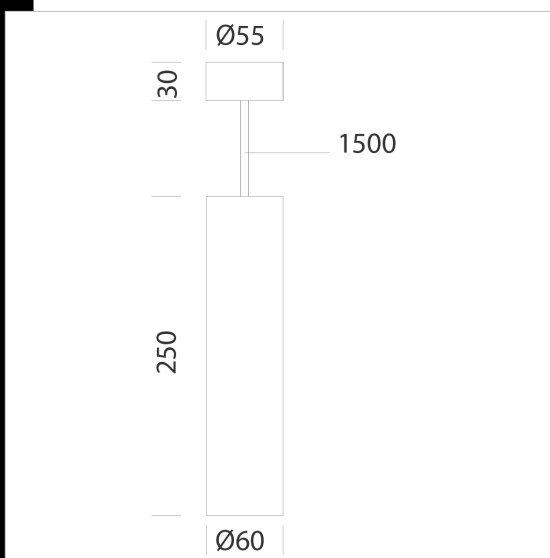
Stilo a sospensione - SP2

Corpo: in alluminio trattato.
 Mantenimento del flusso luminoso al 80%: 50000h (L80B20).
 Normative: prodotti in conformità alle vigenti norme CEI 34-21, CEI EN 60598-1, CEI EN 60598-2-1, CEI EN 60598-2-2.

Download

DXF 2D
 - stilo19.dxf

Montaggi
 - STILO_LED rev4.pdf



Code	Gear	Kg	Lumen Output-K-CRI	WTot	Colour
22041811-00	CLD	0,60	LED-893lm-3000K-40°-CRI 90	10 W	BIANCO
22041831-00	CLD	0,67	LED-893lm-3000K-40°-CRI 90	10 W	NERO
22041861-00	CLD	0,73	LED-893lm-3000K-40°-CRI 90	10 W	CROMATO
22041810-00	CLD-DI	0,72	LED-893lm-3000K-40°-CRI 90	10 W	BIANCO
22041830-00	CLD-DI	0,64	LED-893lm-3000K-40°-CRI 90	10 W	NERO
22041860-00	CLD-DI	0,74	LED-893lm-3000K-40°-CRI 90	10 W	CROMATO
22041811-1241	CLD CELL-D-D	1,00	LED-893lm-3000K-40°-CRI 90	10 W	BIANCO
22041831-1241	CLD CELL-D-D	1,13	LED-893lm-3000K-40°-CRI 90	10 W	NERO
22041861-1241	CLD CELL-D-D	0,70	LED-893lm-3000K-40°-CRI 90	10 W	CROMATO
22041810-1241	CLD CELL-D-D	1,20	LED-893lm-3000K-40°-CRI 90	10 W	BIANCO
22041830-1241	CLD CELL-D-D	1,07	LED-893lm-3000K-40°-CRI 90	10 W	NERO
22041860-1241	CLD CELL-D-D	0,70	LED-893lm-3000K-40°-CRI 90	10 W	CROMATO
22041811-68	CLD CELL	0,92	LED-956lm-4000K-40°-CRI 90	10 W	BIANCO
22041831-68	CLD CELL	1,10	LED-956lm-4000K-40°-CRI 90	10 W	NERO
22041861-68	CLD CELL	0,87	LED-956lm-4000K-40°-CRI 90	10 W	CROMATO
22041810-1213	CLD CELL-DI	0,70	LED-956lm-4000K-40°-CRI 90	10 W	BIANCO
22041830-1213	CLD CELL-DI	0,70	LED-956lm-4000K-40°-CRI 90	10 W	NERO
22041860-1213	CLD CELL-DI	0,70	LED-956lm-4000K-40°-CRI 90	10 W	CROMATO
22041811-6841	CLD CELL-D-D	0,70	LED-956lm-4000K-40°-CRI 90	10 W	BIANCO
22041831-6841	CLD CELL-D-D	0,70	LED-956lm-4000K-40°-CRI 90	10 W	NERO
22041861-6841	CLD CELL-D-D	0,70	LED-956lm-4000K-40°-CRI 90	10 W	CROMATO
22041830-6841	CLD CELL-D-D	0,70	LED-956lm-4000K-40°-CRI 90	10 W	NERO
22041810-6841	CLD CELL-D-D	0,70	LED-956lm-4000K-40°-CRI 90	10 W	BIANCO
22041860-6841	CLD CELL-D-D	0,70	LED-956lm-4000K-40°-CRI 90	10 W	CROMATO

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