



Download

DXF 2D
- kingled.dxf

Montaggi
- KING_LED rev3.pdf



King LED111

King is a recessed floodlight designed to provide a solution to the lighting of environments requiring a high degree of protection.

Housing: Adjustable-angle, made of die-cast aluminium.

Coating: Humidity-resistant acrylic-resin liquid paint, UV-stabilised.

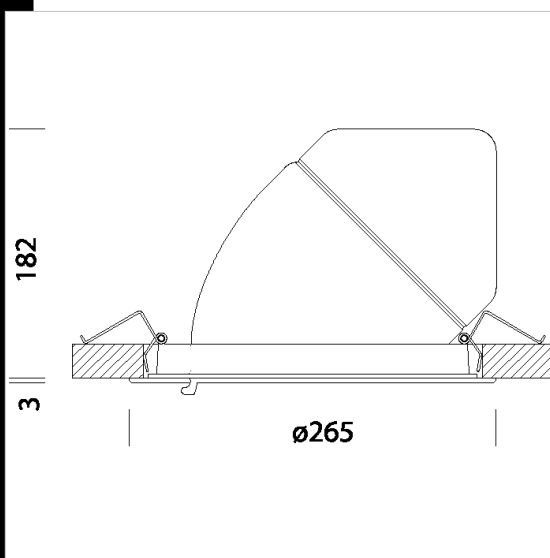
Regulations: Manufactured in accordance with standards EN60598 - CEI 34 -21. Degree of protection in accordance with standards EN60529.

Power factor: 0.95

Photobiological safety class: Exempt group.

Luminous flux maintenance 80%: 50.000h (L80B20).

fitting holes 240mm to 260mm



Code	Gear	Kg	Lumen Output-K-CRI	WTot	Colour
22085613-39	CLD CELL-D	3,43	LED 111-3534lm-3000K-40°-CRI 83	37 W	BIANCO
22085673-39	CLD CELL-D	3,31	LED 111-3534lm-3000K-40°-CRI 83	35 W	ARGENTO
22085613-00	CLD CELL-D	3,45	LED 111-3800lm-4000K-40°-CRI 83	31 W	BIANCO
22085673-00	CLD CELL-D	3,40	LED 111-3800lm-4000K-40°-CRI 83	31 W	ARGENTO
22085613-3941	CLD CELL-D-D	3,40	LED 111-3534lm-3000K-40°-CRI 83	31 W	BIANCO
22085673-3941	CLD CELL-D-D	3,40	LED 111-3534lm-3000K-40°-CRI 83	31 W	ARGENTO
22085613-1241	CLD CELL-D-D	3,45	LED 111-3800lm-4000K-40°-CRI 83	31 W	BIANCO
22085673-1241	CLD CELL-D-D	3,40	LED 111-3800lm-4000K-40°-CRI 83	31 W	ARGENTO
22085613-0928	CLD CELL-E	3,40	LED 111-3534lm-3000K-40°-CRI 83	31 W	BIANCO
22085673-0928	CLD CELL-E	3,40	LED 111-3534lm-3000K-40°-CRI 83	31 W	ARGENTO
22085613-09	CLD CELL-E	3,40	LED 111-3800lm-4000K-40°-CRI 83	31 W	BIANCO
22085673-09	CLD CELL-E	3,40	LED 111-3800lm-4000K-40°-CRI 83	31 W	ARGENTO
22085613-3957	CLD CELL-E	3,40	LED 111-3534lm-3000K-40°-CRI 83	31 W	BIANCO
22085673-3957	CLD CELL-E	3,40	LED 111-3534lm-3000K-40°-CRI 83	31 W	ARGENTO
22085613-31	CLD CELL-E	3,40	LED 111-3800lm-4000K-40°-CRI 83	31 W	BIANCO
22085673-31	CLD CELL-E	3,40	LED 111-3800lm-4000K-40°-CRI 83	31 W	ARGENTO

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