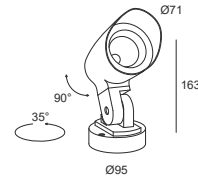




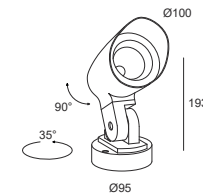
SIMBA | proiettore da esterno



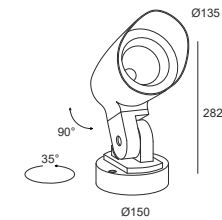
Simba micro
1,40 Kg



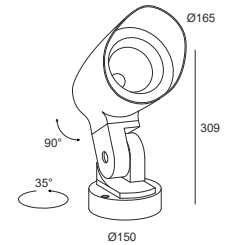
Simba mini
2,00 Kg



Simba medium
3,30 Kg



Simba maxi
5,60 Kg



SIMBA | proiettore da esterno

Watt*	Lumen**	ØDiametro mm	K	Emissione
10W	1098	71	3000 K 4000 K	Spot (20°) Medium (35°) Wide (60°)
20W	2696	100		
30W	4109	135		
42W	5106	165		

P: Stand-by: 0 | P: Stand-by in rete: 0 | Int. Elettrica: 230 Vac 50Hz
 *Potenza del LED **Flusso totale in uscita dall'apparecchio @Tamb 25° - 4000°K
 Considerare una riduzione del flusso in uscita dell'8% per sorgente LED 3000°K

Connettori



Presa-spina



3 vie tipo "T"

Picchetto



Colori



Caratteristiche





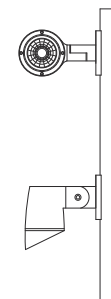
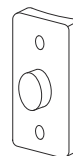
Guida all'ordine



SIMBA | attacco singolo

Diametro palo Altezza (H) attacco

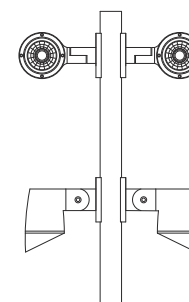
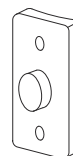
Ø76	115
-----	-----



SIMBA | attacco doppio

Diametro palo Altezza (H) attacco

Ø76	115
-----	-----



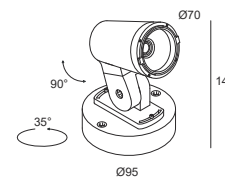


SIMBA RGB | proiettore da esterno



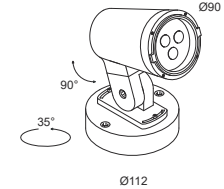
Simba RGB micro

1,40 Kg



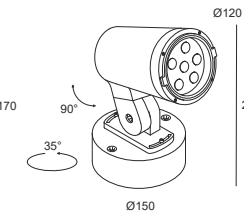
Simba RGB mini

2,00 Kg



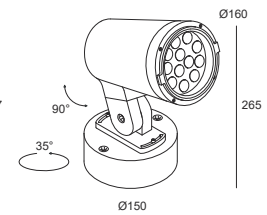
Simba RGB medium

3,30 Kg



Simba RGB maxi

5,60 Kg



SIMBA RGB | proiettore da esterno

Watt*	Lumen**	Dimension mm	K	Emissione
9W	810	70	RGB	Spot (25°)
18W	1340	90		
25W	1870	120		
45W	3270	160		

P: Stand-by: 0 | P: Stand-by in rete: 0 | Int. Elettrica: 24Vdc
 *Potenza del LED **Flusso totale in uscita dall'apparecchio @Tamb: 25° - 4000°K
 Considerare una riduzione del flusso in uscita dell'8% per sorgente LED 3000°K

Connettori



Presa-spina

3 vie tipo "T"

Colori



Caratteristiche

