

# BEAM STICK GLASS

Design Marc Sadler

*Registered Design*

Beam Stick Glass è una serie di sospensioni a LED dalla forma cilindrica. Il fascio di luce è idoneo a illuminare con precisione puntuale una superficie, per uno stile essenziale e puro.

Il terminale in vetro consente alla luce di diffondersi anche lateralmente.

La ghiera è proposta in colorazioni differenti, per abbinamenti ton sur ton o a contrasto.

Beam Stick Glass is a series of cylindrical-shaped LED suspensions. The light beam is suitable to illuminate a surface with punctual precision, for an essential and pure style.

The glass terminal allows light to spread also laterally.

The ring is available in different colours, for tone-on-tone or contrasting combinations.

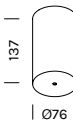




## BEAM STICK GLASS

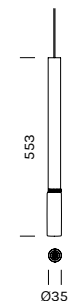
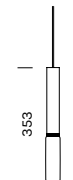
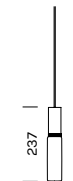
**CRI: 97**

### Rosone - Canopy



articolo item	finitura finish	descrizione description
<b>RS01/35</b>		Rosone per collegamenti <b>(24V)</b> necessita alimentatore remoto 24V Canopy for 24V connections requires 24V remote driver
<b>RS02</b>	<b>-BI</b> <b>-NE</b> <b>-OR</b> <b>-RR</b> <b>-BV</b> <b>-TI</b>	Rosone standard ON - OFF <b>(220-240Vac)</b> alimentatore incluso - non dimmerabile Standard canopy ON - OFF driver included - not dimmable
<b>RS04/PUSH</b> <b>RS04/1-10</b> <b>RS04/DALI</b>		Rosone per versione dimmerabile <b>(220-240Vac)</b> alimentatore incluso Canopy for dimmable version driver included

### Corpo - Body



articolo item	temperatura colore colour temperature	°ottica °optic	finitura finish	potenza power	lumen lumens
<b>4641</b>					
<b>4642</b>	<b>M</b> 2700°K <b>W</b> 3000°K <b>N</b> 4000°K	<b>15</b>	<b>-BI</b> <b>-NE</b> <b>-OR</b> <b>-RR</b> <b>-BV</b> <b>-TI</b>	5,4W	534 lm 557 lm 627 lm
<b>4643</b>					

Alimentatori 24Vdc in tensione in remoto per rosone **RS01/35**  
Remote constant voltage drivers 24Vdc canopy **RS01/35**

articolo item	potenza power	dimensioni dimension	n° articoli alimentabili n° of items powerable
<b>SNP3024</b>	30W	160x58x18	1-5
<b>SNP5024</b>	50W	160x58x18	1-8
<b>SNP7524</b>	75W	160x58x18	1-12
<b>AL10024</b>	100W	190x52x37	1-16
<b>TCI122754</b>	150W	240x60x49	1-25