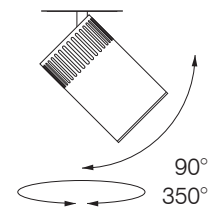




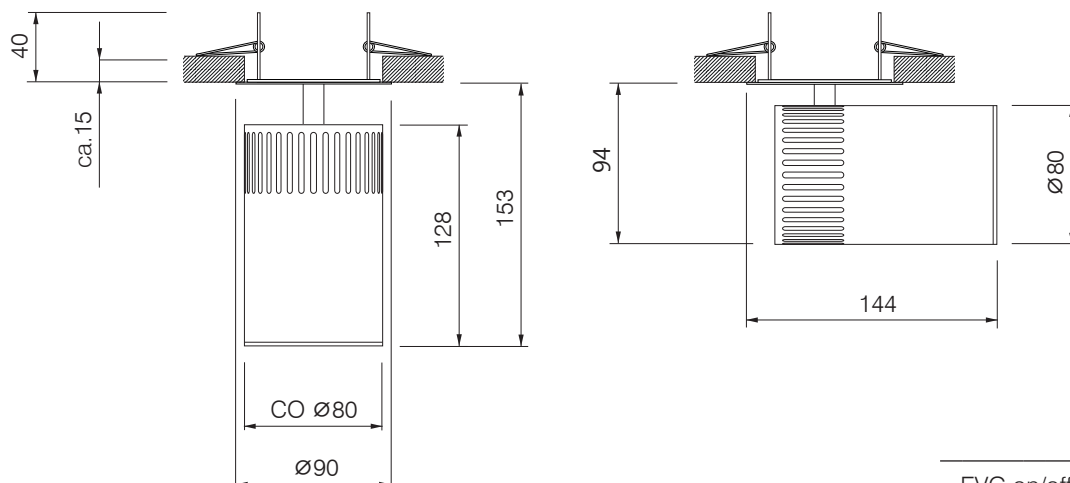
JUNIOR Spotlight

Semi-recessed luminaire

Semi-recessed spotlight, available with different light characteristics. The Spot is 90° tiltable and 350° rotatable. Suitable for general and accent lighting, as well as an energy-saving exchange for low-voltage spots.



Lamp	Bridgelux Vero 13 (2 x 30°, 2 x 40°)	Bridgelux Vero 18 (2 x 20°, 2 x 50°)
LED lumen output	1025 lm @ 250 mA - 7,4 W 1395 lm @ 350 mA - 10,6 W 1910 lm @ 500 mA - 15,6 W	980 lm @ 250 mA - 6,5 W 1350 lm @ 350 mA - 9,3 W 1890 lm @ 500 mA - 13,5 W
Reflector	Reflector: J6 aluminium specular anodize	
Control gear	LED driver external	
Dimming (options)	1–10 V, DALI, Push	
Luminaire type, mounting	Semi-recessed, tool-free with tension springs	
Dimensions	Spot head: D ø80 mm, H 128 mm, D ø90 mm, CO ø80 mm, H 153 mm, MD 40 mm	
Cast, heat sink	Sheet steel powder coated, extruded aluminium profile anodized black	
Colour / finish	Powder coated, RAL 9016 (other RAL colours optional)	
Protection marking, compliance	IP20, CE	
Specials	Customized versions, more light colours or colour renderings on request	



EVG on/off = EV

1-10 V = AV

Dali = DA

Push = PH

Please replace the item number placeholder XX with the listed operating device options:

Light distribution	Light colour	Color rendering	Control gear	Order No.	+RAL
	2700 K	CRI 80	1-10 V, DALI, Push	E 500R I 2780 XX 9016	
		CRI 90	1-10 V, DALI, Push	E 500R I 2790 XX 9016	
	3000 K	CRI 80	1-10 V, DALI, Push	E 500R I 3080 XX 9016	
		CRI 90	1-10 V, DALI, Push	E 500R I 3090 XX 9016	
	4000 K	CRI 80	1-10 V, DALI, Push	E 500R I 4080 XX 9016	
		CRI 90	1-10 V, DALI, Push	E 500R I 4090 XX 9016	
	2700 K	CRI 80	1-10 V, DALI, Push	E 500R M 2780 XX 9016	
		CRI 90	1-10 V, DALI, Push	E 500R M 2790 XX 9016	
	3000 K	CRI 80	1-10 V, DALI, Push	E 500R M 3080 XX 9016	
		CRI 90	1-10 V, DALI, Push	E 500R M 3090 XX 9016	
	4000 K	CRI 80	1-10 V, DALI, Push	E 500R M 4080 XX 9016	
		CRI 90	1-10 V, DALI, Push	E 500R M 4090 XX 9016	
	2700 K	CRI 80	1-10 V, DALI, Push	E 500R R 2780 XX 9016	
		CRI 90	1-10 V, DALI, Push	E 500R R 2790 XX 9016	
	3000 K	CRI 80	1-10 V, DALI, Push	E 500R R 3080 XX 9016	
		CRI 90	1-10 V, DALI, Push	E 500R R 3090 XX 9016	
	4000 K	CRI 80	1-10 V, DALI, Push	E 500R R 4080 XX 9016	
		CRI 90	1-10 V, DALI, Push	E 500R R 4090 XX 9016	
	2700 K	CRI 80	1-10 V, DALI, Push	E 500R V 2780 XX 9016	
		CRI 90	1-10 V, DALI, Push	E 500R V 2790 XX 9016	
	3000 K	CRI 80	1-10 V, DALI, Push	E 500R V 3080 XX 9016	
		CRI 90	1-10 V, DALI, Push	E 500R V 3090 XX 9016	
	4000 K	CRI 80	1-10 V, DALI, Push	E 500R V 4080 XX 9016	
		CRI 90	1-10 V, DALI, Push	E 500R V 4090 XX 9016	