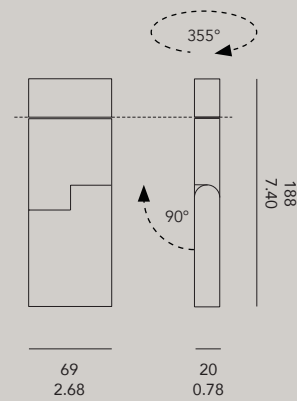


turn



material aluminium coated
 weight 380gr / 0,83lb
 voltage 24Vdc
 cri >90
 wattage 9,6W
 dali supported (option) DT6
 rotation 355°
 inclination 90°
 certifications CE, ENEC
 classifications IP20

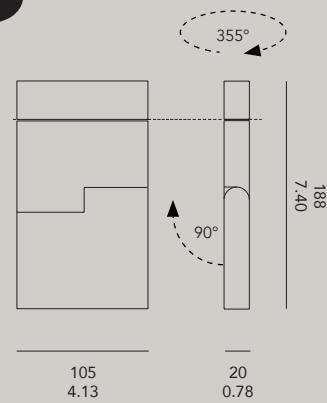


TURN.L.C.B.V.D

Led	WW	2700K 9,6W		
	WW2	3000K 9,6W		
	NW2	4000K 9,6W		
Color body	BK	black matt ral 9011		
	WH	white matt ral 9016		
	AL	aluminium color ral 9006 (on request only)		
Beam	FI	frosted ice diffuser (wide beam)	WW	750 lm / 2700 cd
			WW2	790 lm / 2820 cd
			NW2	830 lm / 2900 cd
	MP	microprism diffuser (wide beam & anti-glare)	WW	680 lm / 1100 cd
			WW2	735 lm / 1665 cd
			NW2	770 lm / 1765 cd
	25	optic 25°	WW	485 lm / 180 cd
			WW2	510 lm / 190 cd
	40	optic 40°	NW2	535 lm / 200 cd
			WW	485 lm / 180 cd
			WW2	510 lm / 190 cd
	Version	T BI	track mount built in monopoint (plasterkit required)	
Dimming	IC OC	fixtures individually dimmable, controlled by DALI DT6 track overall control. dimming possible with 0/1-10V, potentiometer or DALI, on 2 circuits (see pag. 76)		
Accessories	PL.70	monopoint plasterkit 70 mm		
	TURN.25	interchangeable additional optics 25°		
	TURN.40	interchangeable additional optics 40°		
	TURN.FI	interchangeable frosted ice diffuser		
	TURN.MP	interchangeable microprism diffuser		

turn plus ^{NEW}

material aluminium coated / PC
 weight 450gr/0,99lb
 voltage 24Vdc
 cri 92
 wattage 13W
 dali supported DT6 (option)
 rotation 355°
 inclination 90°
 certifications CE 
 classifications IP20 




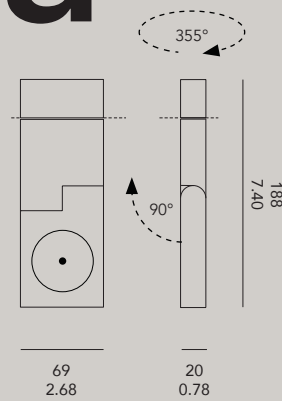
TURN.PL.L.B.O.V.C

Led	WW	2700K 13W		
	WW2	3000K 13W		
	NW2	4000K 13W		
Body color	BK	black matt ral 9011		
	WH	white matt ral 9016		
	AL	aluminium color ral 9006 (on request only)		
Optics	10	optic 10°	WW	855 lm / 21400 cd
			WW2	940 lm / 23700 cd
			NW2	960 lm / 24750 cd
	25	optic 25°	WW	680 lm / 2580 cd
			WW2	720 lm / 2700 cd
			NW2	755 lm / 2835 cd
	35	optic 35°	WW	528 lm / 1540 cd
			WW2	690 lm / 1600 cd
			NW2	725 lm / 1680 cd
Version	T	track mount		
	BI	built in monopoint (plasterkit required)		
Control	IC	individually controlled fixture by DALI DT6		
	OC	track overall control. dimming possible with 0/1-10V, potentiometer or DALI, on 2 circuits (see pag. 76)		
Accessories	PL.105	monopoint plasterkit 105 mm		

turn sora

NEW

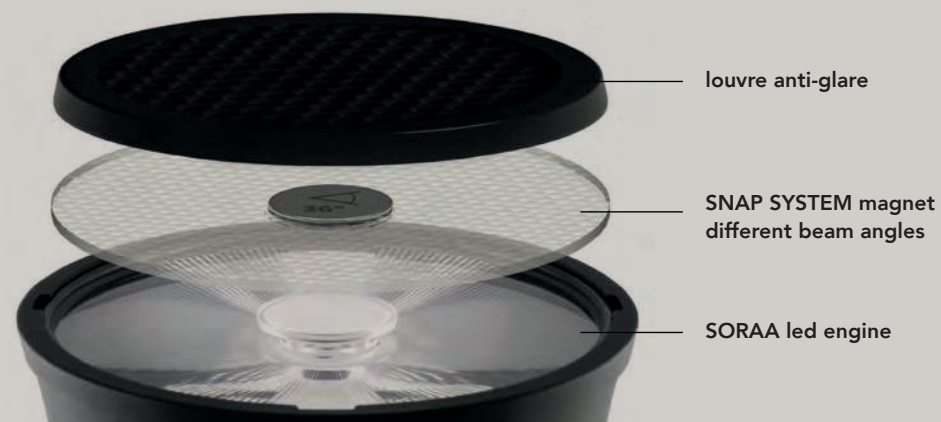
material aluminium coated
 weight 380gr
 voltage 24Vdc
 cri 95
 wattage 10 / 16W
 dali supported (no 0-10V dimming, only DALI)
 rotation 355°
 inclination 90°
 certifications CE
 classifications IP20 



TURN.SO.L.B.V.C

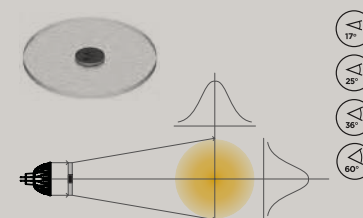
Led	10-27	10°, 2700K, SNAP compatible, max. 10W
	10-30	10°, 3000K, SNAP compatible, max. 10W
	10-40	10°, 4000K, SNAP compatible, max. 10W
	15-27	15°, 2700K, SNAP compatible, max. 16W
	15-30	15°, 3000K, SNAP compatible, max. 16W
	15-40	15°, 4000K, SNAP compatible, max. 16W
Body color	BK	black matt ral 9011
	WH	white matt ral 9016
	AL	aluminium color ral 9006 (on request only)
Version	T	track mount
	BI	built in monopoint (plasterkit required)
Control	IC	individually controlled fixture by DALI DT6
	OC	track overall controlled (if provided), no dimming possible
Accessories	PL.70	monopoint plasterkit 70 mm

Snap system for turn sora



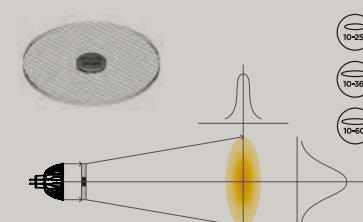
Soraa has developed an optical system that is optimized around its breakthrough GaN-on-GaN™ LED technology. The result is directional light with near perfect light distribution, exquisitely uniform color and smooth, artifact free transitions. The optical light engines deliver intensity normally associated with substantially larger diameter sources. Beam angles range from narrow spot to flood and can be combined with the SNAP System accessories to change light distribution and light color on site.

The SNAP SYSTEM's self-centering magnetic interconnect system makes using accessories completely user friendly. Simply attached the SNAP SYSTEM accessory directly to the led engine, the magnetic force from both the accessory and lamp will securely attached to one another and center itself. The accessories can be stacked in combination. For example, a beam spreader can be used in combination with CCT shifter.



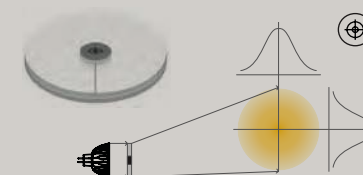
Use in any application where reducing the number of beam angle SKUs is required. Provides maximum flexibility up to the time of installation.

- TURN.SO.17** SNAP beam spreader 17°
- TURN.SO.25** SNAP beam spreader 25°
- TURN.SO.36** SNAP beam spreader 36°
- TURN.SO.60** SNAP beam spreader 60°



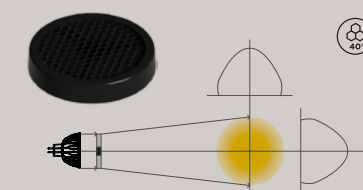
Use in wall washes and illuminating asymmetric objects. Reduces required number of light fixtures and spill.

- TURN.SO.1025** SNAP linear 10°x 25°
- TURN.SO.1036** SNAP linear 10°x 36°
- TURN.SO.1060** SNAP linear 10°x 60°



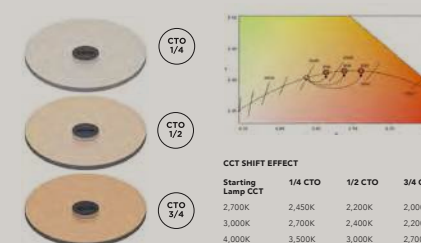
Designed with two lenses the AIM snap bends the beam from 0 degree to maximum deflection angle of 20 degrees, while maintaining uniform and consistent color and shape.

- TURN.SO.AIM** deflection angle of 20°



Eliminates high angle glare, making light beams disappear in downlight applications.

- TURN.SO.LOUVRE** SNAP anti-glare louvre



Use in hospitality and restaurant applications to simulate warm dimming. Create custom colors for festive occasions or brand identity.

- TURN.SO.CS.1/4** SNAP color shift small
- TURN.SO.CS.1/2** SNAP color shift medium
- TURN.SO.CS.3/4** SNAP color shift large