Snooker

Architectural

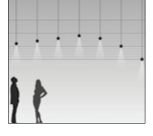




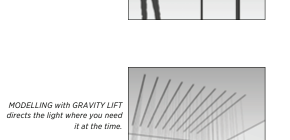
SNOOKER CREATIVITY MAKES A DIFFERENCE

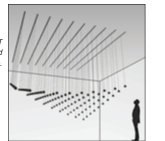
SNOOKER BENEFITS

GRAVITY LIFT the key to the entire SNOOKER system

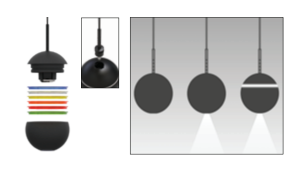


SERVING with GRAVITY LIFT directs the light where you need it at the time.









KINETIC PIECE OF ART

GRAVITY LIFT CONCEPT

- infinitely variable adjustability (1.5 m) by another 3 m
- easy adjustment through audible click every 10 cm
- profile: trimless or surfaced mounted channel with an internal low

SERVING

WITH GRAVITY LIFT

- flexibility: vertical adjustment with linear translation
- integrated wire extension up to 5 m
- perfect for lobbies, bars and restaurants
- profile: trimless or surface mounted

MODELLING

WITH GRAVITY LIFT

- individual formations
- formation changeable at any time
- different SNOOKER pendants with or without light:
- STANDARD, SHINE, DECOR

DUAL FOCUS TECHNOLOGY

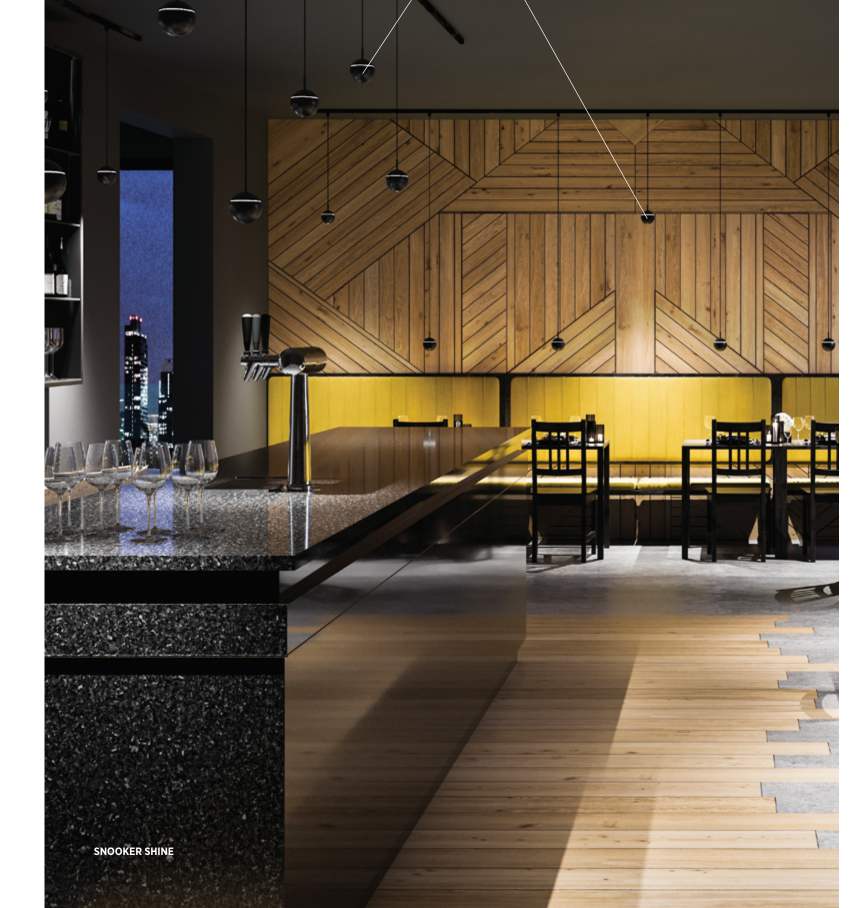
BARTENBACH LFO LENS

- patented Bartenbach DUAL FOCUS LFO lens technology
- glare-free light at working places
- very low UGR value
- beam angle: 55°

QUICK CHANGE & LOCK

DOCKING STATION

- quick change and lock of types
- STANDARD: with LFO lens
- SHINE: with transparent ring (available in 6 different colors)
- DECOR: non-illuminated



SERVING with GRAVITY LIFT

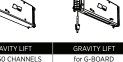


SNOOKER | MODELLING WITH GRAVITY LIFT

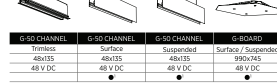


		8	8	0
SNOOKER		STANDARD	SHINE	DECOR
MOUNTING DIMENSION (mm	Suspended	Ø 72	Ø 72	Ø 72
LED	CCT: Kelvin	2700 / 3000 / 4000	2700 / 3000 / 4000	2700 / 3000 / 4000
	Lumen	320	320	
	Wattage	6.0	6.0	
FINISH ¹	25 Colors ¹	•	•	•
CONTROL	ON/OFF	•	•	
	DALI Dim	•	•	
PROTECTION	IP40	•	•	•
OPTICAL	Height adjustment	0-5 m	0-5 m	0-5 m
	Beam Angle	55°	55°	
	LFO lens	•	•	
FEATURES	Glare Protect	•	•	









O Optionally available

Available in 25 Colors



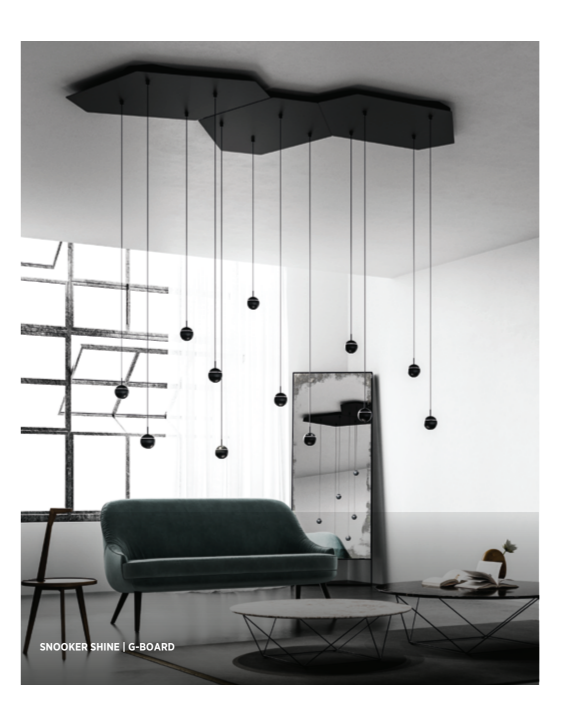


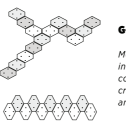






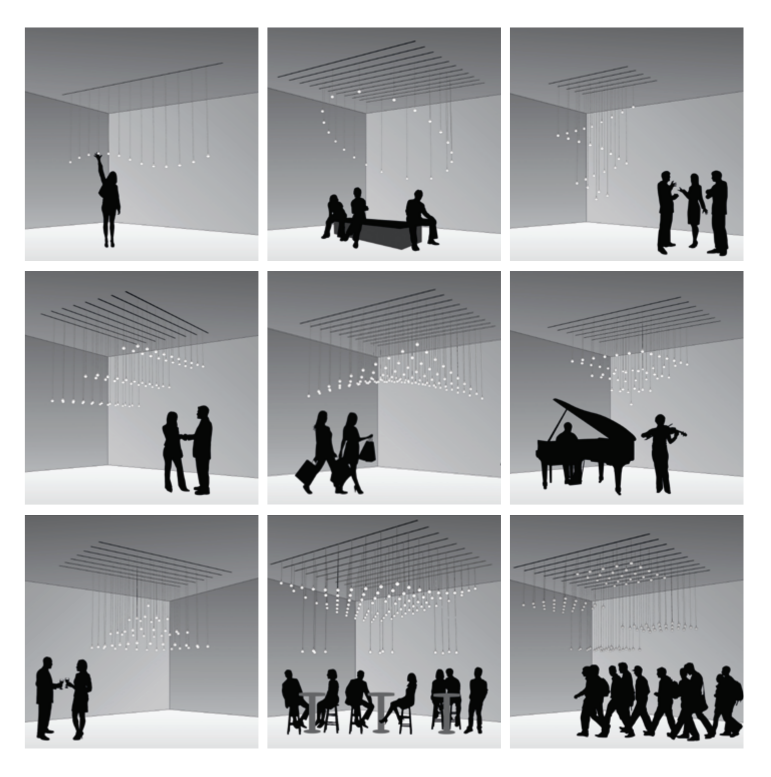






Modular panels can be combined in a wide range of ways and compositions, allowing unlimited creativity in terms of function ality

PLAY AND MAKE A DIFFERENCE



ZANEEN