Schréder

Experts in lightability™

SHUFFLE





SHUFFLE is a connected, modular approach to city hardware - with its plugand-play rotatable modules that contain pre-certified hardware, it can be configured to suit your specific needs.

KEY ADVANTAGES

- Seamless integration in the SHUFFLE column
- > Vandal-proof design to protect the hardware
- > Easy installation with patented mounting system
- > Analog and digital loudspeakers available

The SHUFFLE SPK GEN2 module offers the possibility to seamlessly add sound into the column.

The versatility of this module suits an array of use cases like ambient music, public service announcements, warnings or even emergency management. Both analog and digital loudspeakers are available.

Modules are made of high-grade, high-pressure, diecast aluminium and a black protector in PC is used to conceal its contents carefully. Extruded aluminium is also used to achieve the cylindrical shape, with fasteners in stainless steel allowing a full protection against the elements. The entire module is then finished with a polyester powder coating that comes in a variety of colours offering endless possibilities.

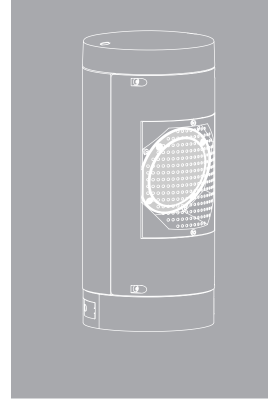


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SHUFFLE SPK GEN2 | CHARACTERISTICS

KEY FEATURES

- > Professional sound system
- > Frequency range: 90 19,000Hz
- > Full range speaker with dual cone
- > Perfect sound up to 25W power output
- > Weatherproof / adapted to indoor and outdoor applications
- > Digital connected network speaker

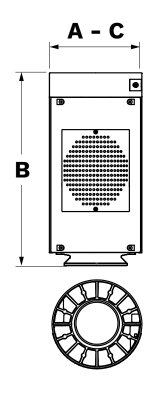


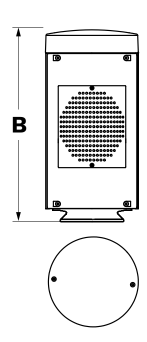
COMPARISON TABLE

	Analog speaker	Digital speaker
	SH18S2-CP	SH18S2-S8
Frequency range	100 - 18000Hz	90 – 19000 Hz
Sound pressure level (1W/1m)	89dB	90dB
Max. power rating	20W	25W
Ethernet connection	No	Yes
Internal amplifier	No	Yes

DIMENSIONS AND MOUNTING

AxBxC (mm inch)	194x403x194 7.6x15.9x7.6
Weight (kg lbs)	6.1 13.4
Aerodynamic resistance (CxS)	0.08
Mounting possiblilities	Clamps





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SHUFFLE SPK GEN2 - SH18S2-CP | CHARACTERISTICS

GENERAL	
Recommended installation height	2.3m to 6.8m 7.5' to 22.3'
CE mark	Yes
UKCA certified	Yes
UL Mark	Yes
50110	

UKCA certified	Yes		
UL Mark	Yes		
ROHS compliant	Yes		
HOUSING AND FINISH			
Housing	Aluminum		
Protector	Polycarbonate		
Housing finish	Polyester powder coating		
Standard colour	AKZO grey 900 sanded		
Tightness level	IP 66		
Impact resistance	IK 10		
Та	-0°C to +40°C -32°F to +104°F		
ELECTRICAL			
Electrical class	Class I EU, Class II EU		
SHUFFLE			
SHUFFLE Pole model	1 door 2 doors same side 2 doors opposite 3 doors		
SHUFFLE Components	Mains box		
	Support plate		
	Loudspeaker cable		
Position on pole	Any position		

LOUDSPEAKER	
Frequency range	100-18000Hz
Transmission method	100V
Sound pressure level (1 W/1 m)	89dB
Power rating (RMS)	20 / 15 / 10 / 5 / 2.5W



Position on pole

SHUFFLE

SHUFFLE SPK GEN2 - SH18S2-S8 | CHARACTERISTICS

GENERAL		
Recommended installation height	2.3m to 6.8m 7.5' to 22.3'	
CE mark	Yes	
UKCA certified	Yes	
UL Mark	Yes	
ROHS compliant	Yes	
HOUSING AND FIN	ISH	
Housing	Aluminum	
Protector	Polycarbonate	
Housing finish	Polyester powder coating	
Standard colour	AKZO grey 900 sanded	
Tightness level	IP 66	
Impact resistance	IK 10	
Та	-30°C to +70°C -22°F to +158°F	
ELECTRICAL		
Electrical class	Class I EU, Class II EU	
SHUFFLE		
SHUFFLE pole model	2 doors same side 3 doors	
SHUFFLE components	Mains box Beyond light supply box	
	Support plate network	
	Network cable	

Any position

CONNECTED SPEAK	CONNECTED SPEAKER AND AMPLIFIER	
Rated power	25W	
Frequency range	90 - 19000Hz	
Nominal impedance Z	80hm	
Sound pressure level (1 W/1 m)	90dB	
Opening angle (-6 dB)	64°/4000Hz	
Resonance frequency fs	190Hz	
Magnetic induction	1,OT	
Magnetic flux	190µWb	
Network protocols	TCP, UDP, RTP, SIP, ICMP, IGMP Multicast	
Network interface	10/100 Base-T Ethernet, Auto-MDIX	
Network ports (RJ 45)	2	
Core technology	ICC-512 50 MIPS System on a Chip	
IP address assignment	Static, DHCP	
Transport bandwidth	Nominal 64kbps (Voice)	
Audio protocol	8-bit PCM/G.711 uLaw	
Audio latency	<200ms Auto-Adaptive	
Amplifier type	Class D, Balanced Transformerless	
Connection modes	TalkMaster™ Focus Endpoint SIP 2.0 Endpoint Hybrid TalkMaster™ Focus/SIP 2.0 Endpoint Direct Mode Singlewire Informacast	