



LumiStone – inspiring performance

LumiStone SP520P/SP522P/SP524P/SP526P

Customers within the office, retail and hospitality sectors want to create spaces with a pleasant and inviting atmosphere. Luminaires with an appealing design and top-notch performance play a pivotal role in achieving this. LumiStone is a LED luminaire consisting of two smaller ellipses rather than the traditional single voluminous piece. The ellipses have soft curvatures and resemble smooth stones found in nature. The flexible light effects created with direct and indirect light make LumiStone the perfect choice for inspiring lighting designs. Thanks to its cutting-edge LED technology, LumiStone is also highly energy-efficient, delivering immediate savings on operational costs. A range of innovative mounting options make LumiStone extremely versatile in application.

Benefits

- · Creates a truly inspiring environment with appealing design and indirect lighting
- Over 50% energy savings compared to a functional luminaire, and even more compared to decorative solutions
- · Many variations thanks to innovative mounting options

Features

- · Choice of direct and direct/indirect lighting
- · Office norm-compliant
- · Versions available for concrete and recessed ceilings

Application

- · Offices general and task lighting
- Retail
- Hospitality

Specifications

Туре	SP520P (dual module, clips to an exposed T-bar ceiling, direct
	lighting)
	SP522P (dual module, clips to an exposed T-bar ceiling, direct and
	indirect lighting)
•	SP524P (dual module, decorative ceiling bar, direct lighting)
•	SP526P (dual module, decorative ceiling bar, direct and indirect
	lighting)
Light source	Philips LED module PP
Power (+/-10%)	SP520P and SP524P: 29 W, 31 W
	SP522P and SP526P: 38 W, 40 W
Luminous flux	SP520P and SP524P: 3000 lm in total, 1500 lm for each ellipse
	SP522P and SP526P: 4000 lm in total, 2000 lm for each ellipse
Correlated Colour	3000 or 4000 K
Temperature	
Colour Rendering Index	≥ 80
Median useful life L80B50	50,000 hours
Median useful life L90B50	25,000 hours
Driver failure rate	1% per 5000 hours
Average ambient	+25 °C
temperature	

Operating temperature	+10 to +40°C
range	
Driver	SP520P and SP522P: separate
	SP524P and SP526P: built in
Mains voltage	220-240 V / 50-60 Hz
Dimming	Dimmable
Controls system input	DALI
Material	Housing and optics: poly-carbonate
Colour	White (WH) and light grey (GR)
Optic	Poly-carbonate LED cup
Connection	Push-in connector with pull relief
Installation	SP520P and SP522P: connection with clips to an exposed T-bar
	ceiling with two triangular steel-wire suspensions (SMTT), both with
	metal-like power cord, 150 cm, driver in separate driver box
	SP524P and SP526P: decorative ceiling bar with integrated driver,
	screw mounting to ceiling
	Through-wiring possible: no

Versions



Product details





Product details







Application Conditions	
Ambient temperature range	+10 to +40 °C
Maximum dim level	1%
Suitable for random switching	Yes (relates to
	presence/
	movement
	detection and
	daylight harvesting)
Approval and Application	
Mech. impact protection code	IK02
Mech. Impact protection code	INUZ
Controls and Dimming	
Dimmable	Yes
Operating and Electrical	
Input Voltage	220-240 V
put voimgo	
General Information	
Beam angle of light source	- °
CE mark	CE mark
Protection class IEC	Safety class I (I)
Driver included	Yes
ENEC mark	ENEC plus mark
Flammability mark	F
Light source replaceable	No
Number of gear units	1 unit
Number of light sources	2
Optic type	No
UL mark	No
Initial Performance (IEC Complian	nt)
Init. Corr. Colour Temperature	4000 K
Init. Colour Rendering Index	≥80
Luminous flux tolerance	+/-10%
Mechanical and Housing	
Colour	White
Colodi	TTING
Over Time Performance (IEC Cor	mpliant)
Median useful life L80B50	50000 h
Median useful life L90B50	25000 h

Approval and Application

Order Code	Full Product Name	Ingress protection code	
91842300	SP520P 2xLED15S/840 PSD-E SMTT WH	IP20	
91854600	SP526P 2xLED20S/840 PSD DCB WH	IP40	

General Information

		Сар-	Glow-wire	Lamp family	Product
Order Code	Full Product Name	Base	test	code	Family Code
91842300	SP520P 2xLED15S/840	-	850/5	LED15S	SP520P
	PSD-E SMTT WH				

		Cap-	Glow-wire	Lamp family	Product
Order Code	Full Product Name	Base	test	code	Family Code
91854600	SP526P 2xLED20S/840	-	750/5	LED20S	SP526P
	PSD DCB WH				

Initial Performance (IEC Compliant)

			Initial LED	Initial	Initial
		Initial	luminaire	luminous	input
Order Code	Full Product Name	chromaticy	efficacy	flux	power
91842300	SP520P	(0.38, 0.38)	133 lm/W	3000 lm	22.5 W
	2xLED15S/840	SDCM <3			
	PSD-E SMTT WH				

			Initial LED	Initial	Initial
		Initial	luminaire	luminous	input
Order Code	Full Product Name	chromaticy	efficacy	flux	power
91854600	SP526P	(0.38, 0.38)	143 lm/W	4000 lm	28 W
	2xLED20S/840 PSD	SDCM <3.5			
	DCB WH				

