SHENZHEN CHINESS OPTO-ELECTRONIC TECHNOLOGY CO.,LTD

5th floor, Building A,Guancheng Industrial Park, Hedi Road, Guangming District,Shenzhen, China Email: summer@chinesied.com

Contact Person: Summer Zuo Phone: 486 19154590295 Email: summer@chinessled.com

Model	CNS-550	CNS-S6	CNS-S6L	CNS-M6	CNS-M7	CNS-S9L	CNS-S10	CNS-S13	CNS-S15	CNS-G20
Product image	+	+	+	+		\times	\times	*	*	*
Display Size	47CM*47CM	56CM*56CM	64.5*64.5CM	64.5*64.5CM	72.5*72.5CM	85*85CM	100*100CM	130*130CM	151*151CM	198*198CM
Sample unit price (USD)	\$160.00	\$170.00	\$198.00	\$260.00	\$380.00	\$280.00	\$350.00	\$1,200.00	\$1,550.00	\$2,400.00
unit price MOQ 6pc (USD)	\$155.00	\$165.00	\$178.00	\$250.00	\$369.00	\$250.00	\$300.00	\$1,080.00	\$1,450.00	\$2,300.00
unit price above 50pcs (USD)	\$135.00	\$145.00	\$158.00	\$220.00	\$349.00	\$230.00	\$280.00	\$980.00	\$1,350.00	\$2,200.00
unit price above 100pcs (USD)	\$120.00	\$130.00	\$138.00	\$200.00	\$300.00	\$200.00	\$240.00	\$880.00	\$1,250.00	\$2,100.00
resolution	2800*512	2800*612	2800*704	2800*896	2800*1024	2800*1024	2800*1024	2800*3066	2800*3072	2800*3066
Number of LEDs	512	612	704	896	1024	1024	1024	3066	3072	3066
viewing angle	176°	176*	176°	176°	176°	176*	176°	176°	176°	176°
rated power	85W/24V	125W/24V	94W/24V	168W/24V	195W/24V	185W/24V	250W/24V	450W/24V	500W/24V	630W/24V
INPUT VOLTAGE	100-240VAC,50/60HZ	100-240VAC,50/60HZ	100-240VAC,50/60HZ	100-240VAC,50/60HZ	100-240VAC,50/60HZ	100-240VAC,50/60HZ	100-240VAC,50/60HZ	100-240VAC,50/60HZ	100-240VAC,50/60HZ	100-240VAC,50/60HZ
Storage	8GB	8GB	8GB	8GB	8GB	8GB	8GB	8GB	8GB	8GB
Video/Image Format	MP4/JPG,	MP4/JPG,	MP4/JPG,	MP4/JPG,	MP4/JPG,	MP4/JPG,	MP4/JPG,	MP4/JPG,	MP4/JPG,	MP4/JPG,
Bluetooth audio output	support	support	support	support	support	support	support	support	support	support
Remote control	support	support	support	support	support	support	support	support	support	support
refresh frequency	леррич									
Video processing method	FPGA hardware processing	FPGA hardware processing	FPGA hardware processing	FPGA hardware processing	FPGA hardware processing	FPGA hardware processing	FPGA hardware processing	FPGA hardware processing	FPGA hardware processing	FPGA hardware processing
Splicing method	Support LAN splicing/remote cloud splicing	Support LAN splicing/remote cloud splicing	Support LAN splicing/remote cloud splicing	Support LAN splicing/remote cloud splicing	Support LAN splicing/remote cloud splicing	Support LAN splicing/remote cloud splicing	Support LAN splicing/remote cloud splicing	Support LAN splicing/remote cloud splicing	Support LAN splicing/remote cloud splicing	Support LAN splicing/remote cloud splicing
Decoding method	Hard decoding	Hard decoding	Hard decoding	Hard decoding	Hard decoding	Hard decoding	Hard decoding	Hard decoding	Hard decoding	Hard decoding
Driver IC						ICN 2153				
Splice center point distance	335mm	400mm	460mm	460mm	517mm	603mm	715mm	1070mm	1071mm	1414mm
Control method	Mobile APP, WEB, PC	Mobile APP, WEB, PC	Mobile APP, WEB, PC	Mobile APP, WEB, PC	Mobile APP, WEB, PC	Mobile APP, WEB, PC	Mobile APP, WEB, PC	Mobile APP, WEB, PC	Mobile APP, WEB, PC	Mobile APP, WEB, PC
Software Support System	Windows, IOS,Android	Windows, IOS,Android	Windows, IOS,Android	Windows, IOS,Android	Windows, IOS,Android	Windows, IOS,Android	Windows, IOS,Android	Windows, IOS,Android	Windows, IOS,Android	Windows, IOS,Android
colour	black	black	black	black	black	black	black	black	black	black
weight	0.78KG	0.78KG	0.78KG	0.78KG	0.78KG	1.68KG	1.82KG	4.5KG	6KG	7KG
Transparency	92%	92%	92%	92%	92%	92%	92%	90%	90%	0.9
noise	42decibels	46decibels	50decibels	50decibels	52decibels	60decibels	60decibels	70decibels	80decibels	100decibels
brightness	2250cd/m2	2250cd/m2	2450cd/m2	3000cd/m2	3000rd/m2	2800cd/m2	2800cd/m2	3740cd/m2	3740cd/m2	5000cd/m2
Frame rate	24 frames/second	24 frames/second	24 frames/second	24 frames/second	24 frames/second	24 frames/second	24 frames/second	24 frames/second	24 frames/second	24 frames/second
Rotating speed / minute	720	720	720	720	720	720	720	360	350	24 Halliesy second
Functional characteristics	Supports point-to-point control, network remote control, clustering, text ball, image cube	Supports point-to-point control,	Supports point-to-point control,	Supports point-to-point control, network remote control, clustering, text ball, image cube	Supports point-to-point control, network remote control, clustering, text ball, image cube	Supports point-to-point control, network remote control, clustering, text ball, image cube	Supports point-to-point control, network remote control, clustering, text ball, image cube	Supports point-to-point control, network remote control, clustering, text ball, image cube	Supports point-to-point control, network remote control, clustering, text ball, image cube	Supports point-to-point control, network remote control, clustering, text ball, image cube
Control software	free	free	free	free	free	free	free	free	free	free
Material	ABS+PC/AL	ABS+PC/AL	ABS+PC/AL	ABS+PC/AL	ABS+PC/AL	ABS+PC/AL	ABS+PC/AL	aluminum profile	aluminum profile	aluminum profile
Theoretical lifespan	30000 hours	30000 hours	30000 hours	30000 hours	30000 hours	30000 hours	30000 hours	30000 hours	30000 hours	30000 hours
Warranty period	12 months	12 months	12 months	12 months	12 months	12 months	12 months	12 months	12 months	12 months
Packaging size/weight		Outer box 2 (6 units in	1 package, size: 438 * 135 * 270mm, wei	ight: 13.7KG including equipment)		Packaging size: Inner box (size: 550 * 260 * 152mm, weight: 2.60KG including equipment)	Packaging size: Inner box (size: 550 * 260 * 152mm, weight: 2.60KG including equipment)	Packaging size: Inner box (size: 800 * 430 * 250mm, weight: 18KG including equipment)	Packaging size: Inner box (size: 800 * 430 * 250mm, weight: 20KG including equipment)	Packaging size: Inner box (size: 1120 * 430 * 250mm, weight: including equipment of 22KG)
Common Application Sites	Retail chain stores, shopping cen	ters, restaurants, clubs/bars, 4S stores, g	as stations, subway/train stations, airport	s, customs, elevator advertising, exhibitions, co	nferences, celebrations, education, etc					
Battery capacity calculation	spected working hours-battery capacity/(power/voltage * 1000) or example, expected working hours-battery capacity/(power/voltage * 1000) or owned (power/voltage * 1000) owned/(20W/voltage * 1000) owned/(20W/vol									