

San Nan Technology Co.,Ltd Shenzhen . China

FOCUS ON LED ADVERTISING LIGHT BOX SOURCE RESEARCH AND DEVELOPMENT AND PRODUCTION

CONTENTS







01, COMPANY INTRODUCTION

■ COMPANY PROFILE

DEVELOPMENT HISTORY

■ CORPORATE PHILOSOPHY

■ ENTERPRISE QUALIFICATION

COMPANY PROFILE

Shenzhen SanNan technology co., ltd. is a high-tech enterprise committed to the research and development, production, sales and service innovation of LED light box lighting, LED indoor and outdoor decorative lighting, LED intelligent control and other products.

Company has always been in accordance with international standards of production and management philosophy, strict product quality and the production management, the company products are mainly used, NICHIA, cory CREE, OSRAM OSRAM, Taiwan GENESIS in the new century the international first-class manufacturers such as LED lights, with the domestic first-class manufacturer three Ann, wafer chip custom LED lamp bead, all products have passed CE safety certification, the European Union RoHS environmental certification, the United States FCC emc certification.

Company main product is the dynamic light box series, the series of diffuse backlight, side light series, the series of module, Control system series, mainly used in airport, subway, high-speed rail, bus station, shopping center of jewelry, cars, mobile phones, food, cosmetics, clothing, education, finance, oil and other industries of indoor and outdoor advertising decorative lighting.

Holding the goal of sincere cooperation and common development, the company strives to achieve the goal of "quality first, reputation first, service first", and create a beautiful blue sky with green energy!



DEVELOPMENT HISTORY

In 2018

The company area increases to 1600 square meters, the personnel increases 50 people about, increases the automation production line

2

In 2015

The company has an area of 400 square meters and 20 employees

In 2019

The company develops the international sales platform, increases the research and development expansion, the staff is about 50 people

In 2016

3

4

The area of the company has been increased to 600 square meters with about 30 employees

CORPORATE PHILOSOPHY



Efficiency makes the brand, integrity makes the future

ENTERPRISE QUALIFICATION

<image/> <text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text>	<image/> <text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text>	<image/> <image/> <image/> <image/> <text><text><text><text><text><text><text><text><text><text><text><text></text></text></text></text></text></text></text></text></text></text></text></text>	<image/> <image/> <image/> <image/> <image/> <image/> <text><text><text><text><text><text><text><text><text><text><text></text></text></text></text></text></text></text></text></text></text></text>	<image/> <image/> <image/> <text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text>	<image/> <image/> <image/> <image/> <text><text><text><text><text><text><text><text><text><text><text></text></text></text></text></text></text></text></text></text></text></text>
---	---	--	---	--	---

		SHEN	CHEN HTT TEC	INOLOGY CO., LTD	
HTT.			н	TLINE: 409-9655-35	1 CAR
				WWW.HTTPRC.COM	4 15 57
12.277¢					1465.
(6, 2,) <u>)</u> @		Sec.	11200		180
Ce	rtificat	te of Con	nplian	ce	53
Gertificate No.	: HTT1808091				M
Applicant		anNan Technology Co.	. Ltd.		1231
Applicant	2F,Building	A, Jianghai Industrial P.	ark,Yonghe Ro	ad 7#,	12
Address	Shiyan Town	,Baoan District,Shenz	hen.		Na
Manufacturer	: Shenzhen S	anNan Technology Co.	, Ltd.		DY 1
Manufacturer		A, Jianghai Industrial P.		ad 78,	4
Address Product	Shiyan Town : LED dynami	,Baoan District,Shenz	hen.		KS
Product		c light source 288.SN-DG2835-216.SF	-DG2835-144.5	N-DG2835-108.	1 ANG
Model No.		72,SN-DG2835-576,SN			20
NUTER P		18,SN-DG2835-9,SN-DI	32835-2240,DG	2835-4480	
Trademark	: 三南科 SAV MAN TECHN				No
		ed by us with listed stand possible to use CE mark			
with this EMC.	- MINGARCE II I	positive to use C.E. Inter	CHE to Benomin	are the computation	1 Contraction
	ndurdi:	Report(s) Number	bound By	Issued Date	66
EN 55015: 2013+.0 EN 61547:2009	1:2015		a Ku S	In the	
EN 61009-3.2: 201	0	HTT198909113ER	HIL	Aug.13,2018	
EN 61000-3-3: 201		B. C.A.	the c	1. ON B	
This certificate of the above mer		t transferable and based	on an evaluation	of a sample	SAND/
2218	0.000		Kein	Your	145
C	F	Authorized Signer	KevinYana Se	1.200	
Mak	C			E(HTT)s)	KC
22.045	24	Dute:	Aug	32118	AC
				9	AN C
2224					the second
2358	gall	35-28585200 FAX: 0755-2 LEY SCIENCE AND TECH			

		
	SHENZHEN HYT TECHNOLOGY CO. LTD.	
	HTT- HOTLINE: #06-6653-331	
	UWW.HTTPRC.COM	Carlos /
<text><text><text><text><text><text></text></text></text></text></text></text>	FCC-VERIFICATION	
	HTT180809113F	1 Par
<text><text><text><text><text><text><text><text><text></text></text></text></text></text></text></text></text></text>	This verification that the following designated product	
<text></text>	三南科技	54
<text><text><text><text><text><text><text><text><text></text></text></text></text></text></text></text></text></text>		NT 6.S
<text></text>		ELA-LIG
		
<text><text><text><text><text><text><text></text></text></text></text></text></text></text>		and and
<text><text><text><text><text><text><text></text></text></text></text></text></text></text>	(Product Identification)	ING
<text><text><text><text><text><text><text></text></text></text></text></text></text></text>		
<text><text><text><text><text><text><text></text></text></text></text></text></text></text>		
<text><text><text><text><text><text></text></text></text></text></text></text>		
<text><text><text><text><text></text></text></text></text></text>		
<text><text><text><text><text><text></text></text></text></text></text></text>		
		E.C.
Contract Con	Shenzhen SanNan Technology Co., Ltd.	5 603
Contract Con	2E Building & Linnshol Industrial Park Yangha Road 78 Shiyan Town	16/2
		BAS DA
All control to any or when user manuface with the unit control that interest of the second of the first of the second of the sec		
TISTLADCATION The the new of the most frame than the index index to have a hav		1.8
And the spectral and the region manufact. The end fields the fail of the field of the spectral manufact spectra manufact spectral manufact		B
of the PCC-mark for EMI on the product complexity of the the product many the the integration many term is the integration many term	This is the results of test that was carried out from the submitted type-samples of a product in	
		- March
Krishing Smith Unit 11 Million Constraints and	o for the FOC-mark for EMI on the product complying with the inspection sample.	
Kething Smith Unit 11 Data Tara fadosi and y valid for the source configuration endosities to increase with first and andre date Tar. comparison processions	12 EVI (22) (22) (22)	- MAND
Kettingsbind up 1110 Data up 1110 The reference in any staff for the resource configuration endowing the ford and obtained and The american any staff of the resource in a staff of the resource of the resource in the resource of the resource in the resour	TC I. VILLAND	1445.
Kettingsbind up 1110 Data up 1110 The reference in any staff for the resource configuration endowing the ford and obtained and The american any staff of the resource in a staff of the resource of the resource in the resource of the resource in the resour	Authorized Signar Kellin and	
Date to 11 11 11 11 11 11 11 11 11 11 11 11 11		
This vertification is only verified for the opposing state configuration described in responder with the test disk disking data with the test disk disking data with the state with the state of the state Tr. A BURLEARN, CARLET MALE WAY DESCRIPTION OF DATASES.		Dro
data datalized above TEL: 0755-25939390 FAX: 0755-28930800 75: A BUILDING, MART VALEY WITH AND THE AND TRUMOLOGY INNOVATION PARE.		
THE, 0735-03792900 FAN: 0735-03792901 7F, A BUILDING, SMART VALLEY SCIENCE AND TRUEWOLDGY INNOVATION PARK.	configuration described, in conjunction with the test	2 0
7F, A BUILDING, SMART VALLEY SCIENCE AND TECHNOLOGY INNOVATION PARK.		5 M
	7F. A BUILDING, SMART VALLEY SCIENCE AND TECHNOLOGY INNOVATION PARK.	6

	224	SHENZHEN HTT TECHNOLOGY CO., LTD
18 4	UTT	HOTLINE: 409-9655-55
XI X		WWW.HTTPRC.COM
X	RRS	
3	Cei	rtificate of Compliance
1	Certificate No.	: HTT180809113R
	Applicant	: Shenzhen SanNan Technology Co., Ltd.
16		2F,Building A,Jianghai Industrial Park,Yonghe Road 7#,
	Applicant Address	Shivan Town,Baoan District,Shenzhen,
M.	Manufacturer	: Shenzhen SanNan Technology Co., Ltd.
Net C	Manufacturer	2F.Building A.Jianghai Industrial Park, Yonghe Road 7#,
	Address	Shiyan Town,Baoan District,Shenzhen.
98	Product	
3 1	Product	: LED dynamic light source
No	Model No.	SN-DG2835-288,SN-DG2835-216,SN-DG2835-144,SN-DG2835-108, SN-DG2835-72,SN-DG2835-576,SN-DG2835-24,SN-DG2835-12.
	model no.	SN-DG2835-18,SN-DG2835-9,SN-DG2835-240,DG2835-4480
ZAL	Trademark	二面科技
20		EAN NAM TECHNOLOF
		that, on the basis of the tests undertaken as per Report No.
No.	HTT180809113R	R, the submitted sample of the above item complies with: IEC62321.4-2013
		EC62321-5:2013
123		IEC62321-6:2015
1210		IEC62321-7:2015
AN C	And fulfills test	ting requirement of the RoHS directive 2011/65/EU
201		
		RoHS
19	Kein Y	
JX -		Date of Issue: Aug. 13, 2018
1	Kevin Yang/Serio	Munaper (2)
201		
5	a Sat	
12		- (15) 975 9 (15) 7 ch
1		
54	7F. A BUILDIN	TEL: 0735-0530500 FAX: 0755-0530294 G. SMART VALLEY SCIENCE AND TECHNOLOGY INNOVATION PARK. LANG. BAGAN DISTRICT SUBJECTION PARKNERN, 0743000000, GRINA
1008	XIX	IANG, BAOAN DISTRICT, SHENZHEN, GUANGDONG, CHINA

FCC	-Verification c		/	(Certification of Certificate No.: SZZCT16		
Address : 4 Manufacturer : 5 Address : 4 Product : 1 Brand Name : 5	SN-BG3030-12, SN-JL2835-24,S SN-CB2835-72,S	an district, Shenzhen, China o, LTD an district, Shenzhen, China SN-CG3030-24, SN-BG3030-14, SN-JL5730-24, SN-U5730-21, NJ-2533-50, SN-CB2835-60, SN-CB2835-90, SN-CP45CM5730- o-15, SN-GT5050-60, SN-GT5050-	-12,	Address : Manufacturer : Address : Product : Brand Name :	SN-BG3030-12, SN-JL2835-24,5 SN-CB2835-72,5	district, Shenzhen, China LTD district, Shenzhen, China SN-CG3030-24, SN-BG3030-5 SN-JE5750-24, SN-BG3030-5 SN-JE325-30, SN-CB233-60, SN-CB235-90, SN-CB235-60, SN-CB235-90, SN-CB205-60, SN-CB26	30-12,
Requirement	Applied Standards	Document Evidence	Result	Requirement	Applied Standards	Document Evidence	Result
	A CONTRACT OF THE OWNER OWNER OF THE OWNER OF THE OWNER OF THE OWNER OWNE OWNER OW	Test Report:		ROHS Directive	2011/65/EU		
FCC Standards	FCC Part158:2012	SZZCT1512030B-FCC-01	Conform	ROHS Standards	EPA30508:1996; EN11228:2001 EPA3052:1996; EPA3060A:1996 EPA7196A:1992; EPA3540C:1996 EPA8270D:2007; IEC62321:2008	Test Report: SZZCT15120308-ROHS-A1	Conform
Fechnical Construction F covers the essential requi- other relevant Directives This Document is only wi "CF detailed above. Wh fol exampted to perform The Manufacturer is also compliance with the essi	or of Control Transformer State of Control Tr	isted product(s). The TCF satisfac two(s). are applicable. tition described and in conjunction be of this certification of the product placing the product(s) on the mark ion control to ensure the product(s mitored Direct/ws(s).	with the ct(s) and cst.	Remark: The Certil above-meticionel p ROHS Directive (20 Hazardous Subtan polytoministed bpl Hexatormocycloba	boths both b	rentioned product is in complian on the Restriction of the use of h (Cd); Hexavalent chromium (C enyl others (PBDEs); thistate (DEHP); Benzylbutyl Ph thistate (DEHP);	toe with the certain (r); thalate (BBP);
3F, 5th Building, Hongsh 400-805-1899 🕿 88-75	Shenzhen ZCT Technolo eng Industrial Zone, No.4336 Bao's 5-23702323:: admin@renzhengik	an Road, Beo'an District, Shenzhe	in, China, Bance.com	3F, 5th Building, Ha 9:400-805-1899 9:8	Shenzhen ZCT Technol ngsheng Industriel Zone, No.4336 Bao 6-755-23702323,7:: admin@renzhengi	an Road, Ban'an District, Shen	zhen, China. Ingliance.com

	4 Mile, Liub, Pales, Salvan Thane, Lawen, steinist, Shendber, Chen Her John Steinist, Salvan Thane, Lawen, steinist, Salvan Salvan,							
Address Manufacturer Address Product Brand Name	Spination Spination Sal Mar Trainwingly Co.1.10 Stratute 4 Minit Linker Stays From Linker direct Shurthen, Chene multiclicure Spination Spination Sal Mar Trainwingly Co.1.10 Minit Linker Shurthen, Chene Shurthen, Chene Shurthen Linker, Shurthen San San Shurthen, Chene Shurthen Linker, Shurthen Linker, Shurthen Linker, Chene Shurthen Linker, Shurthen Linker, Shurthen Linker, Shurthen Linker, Shurthen Linker, Shurthen Linker, Shurthen Linker, Shurthen Linker, Shurthen Linker, Shurthen Linker, Shurt							
Requirement			Result					
EMC Directive EMC Standards	EN 55015:2013 EN 61547:2009 EN 61000-3-2:2014	Test Report: SZZCT15120308-EMC-01	Conform					
Remark: This Cer	If cation of Conformity has been issued on a score File (TCF) is existent for the above later and requirements of the above later of the device later of the above la	voluntary basis. ZCT confirms 1 product(s). The TCF satisfact 0).	that a orily					

02, PRODUCT PRESENTATION

■ INTRODUCTION TO PRODUCTS

■ SERVICE ASSURANCE

MAIN PRODUCT

The main products of the company are dynamic light box series, diffuse backlight series, side light series, module series, control system series



LED Dynamic light box series



LED full color dynamic light box series



LED Backlight bar series



LED Edge light bar series



LED Module series



Control system series

MOVE FEELING SERIE- P20-A



Product features

1. DC12V low-voltage power supply, safe and reliable, constant current IC drive, good brightness consistency.

2. 1.6mm thick and high thermal conductivity aluminum substrate is used for heat dissipation to improve the service life of the product.3. 9V SMD2835, high brightness, low light decay, good color quality, long life.

4. The lamp bead spacing is 2CM, and the operation animation is meticulous and considerable, which can be used for > 6CM thick lamp box.

5. Each lamp bead works independently. If one lamp bead is damaged, it will not affect the operation of other lamp beads.







3 YÉAR

Product type	Color temperature	Operating voltage	LED light source	Power	luminou s flux	Length	Breadth	LED quantity
SN-P20-A-W-288	7000-8000K	DC12V	SMD2835	40	20	480	240	288pcs
SN-P20-A-W-216	7000-8000K	DC12V	SMD2835	30	20	360	240	216pcs
SN-P20-A-W-108	7000-8000K	DC12V	SMD2835	15	20	360	120	108pcs
SN-P20-A-W-72	7000-8000K	DC12V	SMD2835	10	20	240	120	72pcs





Product features

1. DC12V low-voltage power supply, safe and reliable, constant current IC drive, good brightness consistency.

2. 1.2mm thick and high thermal conductivity aluminum substrate is used for heat dissipation to improve the service life of the product.

3. 9V SMD2835, high brightness, low light decay, good color quality, long life.4. The lamp bead spacing is 3CM, and the operation animation is meticulous and considerable, which can be used for > 8CM thick lamp box.

5. It is required that the size of the light box is relatively large with high cost performance.



Product type	Color temperature	Operating voltage	LED light source	Power	luminou s flux	Length	Breadth	LED quantity
SN-P30-C-W-288	7000-8000K	DC12V	SMD2835	62	20	720	360	288pcs
SN-P30-C-W-216	7000-8000K	DC12V	SMD2835	42	20	480	240	216pcs
SN-P30-C-W-144	7000-8000K	DC12V	SMD2835	31	20	360	360	144pcs
SN-P30-C-W-96	7000-8000K	DC12V	SMD2835	21	20	360	240	96pcs
SN-P30-C-W-72	7000-8000K	DC12V	SMD2835	16	20	360	180	72pcs

MOVE FEELING SERIE-P7.5-E



Product features

1. DC5V low-voltage power supply, safe and reliable, constant current IC drive, good brightness consistency.

2. Adopt 1.6mm thick double-sided fiberglass board FR4 international material for heat dissipation, better heat dissipation performance.3. 3V SMD2835, high brightness, low light decay, good color quality, long life.

4. The spacing of lamp beads is 7.5mm, and the operation animation is meticulous and considerable, which can be used for > 2.5cm thick lamp box.







Product type	Color temperature	Operating voltage	LED light source	Power	luminous flux	Size	Color rendering index	LED quantity
SN-P7.5-E-W	6000K	DC5V	SMD2835	24	0.5	420*300	≥70	2240pcs

FULL COLOR DYNAMIC SERIES-P30-H2-RGB+W



Product features

1. Dc5v-dc24v low-voltage power supply, safe and reliable, constant current IC drive, good brightness consistency.

2. Adopt 1.2mm thick aluminum substrate with high thermal conductivity for heat dissipation to improve the service life of the product.

3. The built-in driver IC SMD3535 lamp bead is adopted, the color of light is highly consistent, and all-true color display can be realized.

4. SMD2835 white light lamp bead is used as lighting supplement, the lamp bead has the characteristics of high brightness, low light attenuation, good color consistency, long life and so on.

5. The 170° large Angle optical lens is used to scatter the white light beads, so that the light plate emits light evenly without yellow spots, so that the LED lighting is not dazzling.

6. The distance between the light beads is 30MM, the running animation is meticulous and considerable, and it can be used for > 8CM thick light box and interior decoration lighting.



Product type	Color temperature	Operating voltage	LED light source	Power	luminous flux	Size	Color rendering index	W Bead spacing (mm)	LED quantity
SN-P30-H2- RGB+W	RGB 7000-8000K	DC5-24V	SMD3535+28 35	40	23/W60	480*24 0	≥70	60	128+32pc s

SERVICE GUARANTEE



Quality assurance for two years

All products sold can enjoy a two-year warranty period, the start date is subject to the date the buyer receives the goods, the buyer within the warranty period, if there are quality problems can be sent back to the manufacturer for free maintenance, send back to the manufacturer back and forth logistics needs to be borne by the buyer

After-sales installation guide

After receiving it, install it according to the instructions. If you have any questions, please contact our after-sales personnel for guidance

About the return of the goods

 \bigcirc

Please feel free to contact us if you have any questions after receiving the product

03, ENGINEERING PROJECTS

 SUBWAY, AIRPORT, RAILWAY, STATION CASES
 MALL CASE
 DYNAMIC LIGHT BOX
 CASE OF MOBILE PHONESTORE



























San Nan Technology Co.,Ltd Shenzhen . China

Address: www.szsnled.com TEL: 0755-33122805,086-18576729248 Address: Shenzhen Baoan District Shiyan Yonghe Road 7th, Janghai Industrial Park a building 2 floor