

LONG AFTERGLOW LUMINOUS SIGNS

Long afterglow luminous signs mainly attach luminescent paint to plastic sheets such as metal plates and PVC plates through printing, spraying and other processes. This luminous sign product not only has the conventional indicating functions of ordinary signs, but it can also automatically light up without any power supply device. After absorbing visible light for 5-10 minutes, it can glow in the dark for more than 12 hours, Safe, durable, green and environmentally friendly. Long afterglow luminous signs are now widely used in fire protection facilities, public information instructions, fire emergency evacuation instructions in crowded places and underground railway stations, and prohibition warnings in key security locations. The use of such luminous signs can not only serve as an indication of ordinary signs, but its high-brightness luminous function can also serve as a diversion and help evacuation in emergency situations. Our company's related fire protection products have been issued by the Fire Protection Products Conformity Assessment Center of the Ministry of Public Security **China National Compulsory** Product Certification Certificate, 3C certification.

1. PRODUCT ADVANTAGES:

1. The luminous color of the logo is more **penetrating** than ordinary light, and it is a new **green and environmentally friendly product**.

2. The conditions for stimulating the logo to emit light are low, and it also has extremely high luminous brightness when excited by a 25LX weak light source, **it is Infinitely reusable.**

3. The surface is coated with a glossy protective layer, **Waterproof and dustproof, easy to clean, long service life.**

4. It does not require any power supply, reducing a series of subsequent problems such as wiring. It is an environmentally friendly and energy-saving product.

5..Simple and convenient installation, just fix in place and use directly.6.Fire sign products are produced according to GB480.3 implementation standards and provide 3C certification marks.

7.There are many types of base materials for labeling products, including stainless steel, aluminum plates, PVC and other plastics, glass, etc.
8.The size of the logo can be customized according to installation requirements.

Material	Mode1	Brightness (mcd/m^2)		Dimensions (mm)	Designs	Application scope
		10(min)	60(min)			
		250	35	120*330	全 汉 ^{28世の} 527	Pasted and fixed on the wall, serve as a guide for crowds to evacuate
	JTXF-AL200	250	35	120*330	安全出口 EXIT	Pasted and fixed on the wall, serve as a guide for crowds to evacuate
		250	35	190*530		Pasted and fixed on the wall, serve as a guide for crowds to evacuate

2. PRODUCT DETAILS

aluminum		250	35	175*375		Pasted and fixed on the wall, serve as a guide for crowds to evacuate
plate		250	35	200*400		Pasted and fixed on the wall, serve as a guide for crowds to evacuate
		350	40	110*170	* 2850	Used for various channel exits
	JTXF-AL300	350	40	180*276	 	Used for various channel exits
		350	40	180*300	<mark>泾</mark> 安全通道	Used for various channel exits
		350	40	200*400	↓ / 2	Used for various channel exits
		350	40	82*1000	← DI ← DI ← DI	Used for various channel exits
		550	75	10*1000		Used for evacuation route exit
		550	75	110*110		Used for fire hydrant

						1
		550	75	180*180		Used for fire hydrant
aluminum	JTXF-AL500	550	75	180*276		Used for fire hydrant
plate		550	75	200*400	FHL EXTANGUMENT	Used for fire hydrant
		750	105	222*155		Used in public
						areas
	JTXF-AL700	750	105	200*300		Used for scenic areas
		750	105	267*222	A	Used for electrical equipment
		950	115	150*150	【 】 】	Used for emergency firefighting
		950	115	346*150		Used for emergency firefighting
	JTXF-AL900	950	115	150*300	₩ 2	Used for emergency firefighting
		950	115	240*825	大 100m	Used for emergency firefighting
		950	115	800*120		Used for emergency firefighting
		684	72	150*185	Ŷ	Used for evacuation guidance signage under platform screen doors at subway stations

	JTXF-ss-150	684	72	150*185	Ŷ	Used for evacuation guidance signage under platform screen doors at subway stations
Stainless steel				150*185	Ŷ	Used for evacuation guidance signage under platform screen doors at subway stations
				150*185	Ŷ	Used for evacuation guidance signage under platform screen doors at subway stations
		684	72	210*230		Used for evacuation guidance signage under platform screen doors at subway stations
		684	72	210*230		Used for evacuation guidance signage under platform screen doors at subway stations
	JTXF-ss-300			210*230		Used for evacuation guidance signage under platform screen doors at subway stations
				210*230	↑	Used for evacuation guidance signage under platform screen doors at subway stations
		517	65	167*224		Used for evacuation guidance signage under platform screen doors at subway stations
		517	65	167*224	Ŷ	Used for evacuation guidance signage under platform screen doors at subway stations

	JTXF-ss-500			167*224	Used for evacuation guidance signage under platform screen doors at subway stations
Stainless steel				167*224	Used for evacuation guidance signage under platform screen doors at subway stations
		684	72	80*120	Used for evacuation guidance signage on the subway ground level
	JTXF-ss-500	517	65	80*120	Used for evacuation guidance signage on the subway ground level
		684	72	90*150	Used for evacuation guidance signage on the subway ground level
		517	65	92*115	Used for evacuation guidance signage on the subway ground level
		517	65	92*115	Used for evacuation guidance signage on the subway ground level
		684	72	圆 140	Used for evacuation guidance signage on the subway ground level
Stainless steel		684	72	圆 140	Used for evacuation guidance signage on the subway ground level
		684	72	直径 84	Used for evacuation guidance signage on subway stairs
		684	72	直径 84	Used for evacuation guidance signage on subway stairs

		684	72	70*80		Used for evacuation guidance signage on subway stairs
		517	65	70*80		Used for evacuation guidance signage on subway stairs
	JTXF-ss-900	684	72	60*100		Used for evacuation guidance signage on subway stairs
		517	65	80*84		Used for evacuation guidance signage on subway stairs
		517	65	87*92		Used for evacuation guidance signage on subway stairs
		119	32	直径 150		Used for evacuation guidance signage on the subway ground level
		119	32	直径 150		Used for evacuation guidance signage on the subway ground level
		119	32	直径 150		Used for evacuation guidance signage on the subway ground level
Glass	JTXF-GL-150	119	32	直径 150		Used for evacuation guidance signage on the subway ground level
		119	32	直径 150		Used for evacuation guidance signage on the subway ground level
		119	32	直径 180		Used for evacuation guidance signage on the subway ground level
		119	32	150*300	A LINE A	Used for evacuation guidance signage on the ground in public areas

119	32	200*400	業会出日 E K N T	Used for evacuation guidance signage on the ground in public areas
119	32	直径 200	ERIT	Used for evacuation guidance signage on the ground in public areas

		200	25	120*330		Paste and fix on the wall to guide the crowd in evacuation
		200	25	120*330	安全出口 EXIT	Paste and fix on the wall to guide the crowd in evacuation
		200	25	150*300	CH-SAN RAN	Paste and fix on the wall to guide the crowd in evacuation
	JTXT-PL-150	200	25	150*300		Paste and fix on the wall to guide the crowd in evacuation
		200	25	直径 200		Used for evacuation guidance signage on the subway ground level
plastic		250	35	直径 200	EXIT	Used for evacuation guidance signage on the subway ground level
		250	35	直径 84		Used for evacuation guidance signage on the subway ground level

	250	35	110*110	119	Used for rescue notices
JTXT-PL-200	250	35	180*180	0	Used for emergency firefighting
	250	35	110*170	→通防水帝	Used for emergency firefighting
	250	35	180*300	消防水带	Used for emergency firefighting

Remarks: 1. The above product luminescence data detection conditions: **D65** light source excitation for **5** minutes, Excitation illumination **1000LUX**:

2. All product sizes can be designed and processed according to customer needs;

3. All patterns can be designed and processed according to customer needs;

4. The luminous sign is a customized product. The above table cannot show all product models.

3. PURPOSE AND APPLICABILITY

Underground shopping malls, underground rail stations, hotels,

entertainment venues, public buildings and other crowded places, used

for public information instructions, direction instructions, emergency

evacuation, warnings, prohibitions, etc..

4. INSTALLATION GUIDELINES

1. The installation location, spacing, quantity, category, etc., can be executed

according to the corresponding national (or industry) standards and

specifications based on the site characteristics.

2. Method of installation:

A: "Paste and fix directly on smooth, dry walls or surfaces for luminescent signs or luminescent tapes;

B: For places that are not suitable for pasting, framed hanging fixing methods can be used.;

C: Inlay Installation in Ground Grooves.

5. PACKAGING

- 1. Single products are packaged in a PE plastic bag;
- 2. Carton boxes;
- 3. Wooden boxes and pallets.



