





Wenzhou Quality and Technology Testing Research Institute

Test report

Report No.: NFJZ22060181

Page 1 of 3 pages

Client	Sistemas y Servicios de Comunicacion, SA de CV	Model:	X75	
Name of sample(s)	Warning lightbar	Serial number	NFJZ22060181	
Address	Av. 20 de Noviembre #805 Colonia Centro	Quantity of sample(s)	1pc (s)	
Tel. of client	-///	Type of sampling	Consigned	
Location of test	No.2408, Road 11, Binhai Industrial Park, Wenzhou, Zhejiang, China	Date of receipt	2022-06-10	
Test item	See page3	Date(s) of test	2022-06-10~2022-06-16	
Reference for test	GB/T 4208-2017	Test category	Consigned	
Test result	Test the sample according to the result of the item been tested meet		he standard. A 检测专用革 (2)	
Annotation		11/200		

Approved by:

杨这

Verified by:

考高

Compiled by:

雪包坊





Wenzhou Quality and Technology Testing Research Institute	Report No.: NFJZ22060181		
Test report	Page 2	Total 3 pages	

Information Inspection

Manufacturer		Address	
Model		Trademark/ Mark	/
Date of manufacture/ Lot number	/	Sample level	
Remark	Sample	condition: Finished product	

(Photo of EUT)



Wenzhou Quality and Technology Testing Research Institute		R	Report No.: NFJZ22060181		
Test report Pa		ge 3	Total 3pages		
Test item	Requirement		Resul	lt Verdiet	
	Carry out the IP65 protection degree test specified in GB/T 4208-2017. After the test, the sample shall meet the requirement of the standard.		Compl	lly	
	Degree of protection against solid foreign objects IP1X: The object probe, sphere of 50mm Φ, shall not fully penetrate. IP2X: The object probe, sphere of 12.5mm Φ, shall not fully penetrate. IP3X: The object probe, sphere of 2.5mm Φ, shall not fully penetrate. IP4X: The object probe, sphere of 1.0mm Φ, shall not fully penetrate. IP5X: Dust protected, Ingress of dust is not totally prevented, but dust shall not penetrate in a quantity to interfere with satisfactory operation				
	of the apparatus or to impair safety. IP6X: Dust-tight, No ingress of dust.		Compl	ly	
	Degree of protection against water IPX1: Protected against vertically falling water drops, vertically falling drops shall have no harmful effects.				
	IPX2: Vertically falling drops shall have no harmful effects when the			3	
protection provided by enclosure	enclosure is tilted at any angle up to 15° on either side of the vertical IPX3: Protected against spraying water, water sprayed at an angle up to			The state of the s	
	60° on either side of the vertical shall have no harmful effects. IPX4: Protected against splashing water, water splashed against the			Comply	
	PX5: Protected against water jets, water projected in jets against the		Compl	ly 2	
	enclosure from any direction shall have no harmful effects. IPX6: Protected against powerful water jets, water projected in				
	powerful jets against the enclosure from any direction shall have no harmful effects.				
	IPX7: Protected against the effects of temporary immersion in water, ingress of water in quantities causing harmful effects shall not be				
	possible when the enclosure is temporarily immersion in water under standardized conditions of pressure and time IPX8: Protected against the effects of continuous immersion in water,				
	ingress of water in quantities causing harmful effects shall not be possible when the enclosure is temporarily immersion in water under standardized conditions of pressure and time IPX9: Protected against high pressure and temperature water jets, Water projected at high pressure and high temperature against the enclosure from any direction shall not have harmful effects.				