

Color:

Features

- 1. This system could play various media files smoothly with supports of multiple animation and video format hard decoding.
- 2. Various expressions and vivid contents with powerful visual impact.
- 3. To get better picture quality than display screen with less cost.
- 4. Low-power consumption with timing control: Energy saving with less light pollution.
- 5. Significant increase lifespan of LED through low voltage and low current with ultra-low temperature operation.
- 6. The distance of the panel is 2.5-3cm away from the fabric which is suitable for lightbox with a thickness of 6cm or more.
- 7. Highly modular, easy to install and maintain.

Application

Lightbox

Installation

Magnetic method / Aluminum profile + clip.

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Specification

Model No.	Light Color	LED Type	Luminous Flux (Lm/piece)	Voltage(V DC)	Max. Current (A/piece)	Max.Power (W/piece)
NW130-B-P6.5-A1	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	0005	1100	_	2.6	13
NW260-B-P6.5-A1	White	2835	2000	5	5.2	26

Other Parameters

Model No.	Product Size (mm)	LED-to-Canvas Distance(mm)	Pixel(W*H)	Max Run (pcs)	Working Temperature	Storage Temperature
NW130-B-P6.5-A1	208X208	15-20	32X32	3	-25~+60°C	-25~+70°C
NW260-B-P6.5-A1	208X208	20-25	32X32	2	-25~+60 C	

NOTE

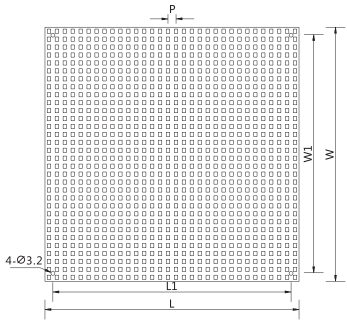
- 1. Test environment temperature : 25±2°C.
- 2. The above data is typical values. The actual data of each single product may differ from the typical values. The data is subject to change without notice.
- 3. The above data are tested with RGB three lights on.
- 4. Power tolerance within 10%.

Profile Drawings

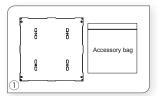
Model No.	L*W(mm)	L1*W1(mm)	L2*W2(mm)	L3*W3(mm)	P(mm)	Ø(mm)	Holes Qty(mm)
NW130-B-P6.5-A1	2007200	10EV10E			6.5	3.2	4
NW260-B-P6.5-A1	208X208	195X195			6.5	3.2	4

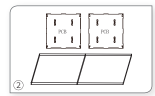


NW130-B-P6.5-A1、NW260-B-P6.5-A1



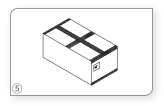
packing

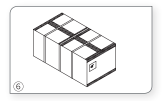












- ① Place the products and accessory bags neatly on the work table.
- ② Put PCB into the EPE bag with LEDs down, and one PCB for one EPE bag.
- ③ Overlap EPE bags layer by layer and put them together with corresponding accessories into carton box. The packing quantity refer to production task list.
- 4 Put a EPE pad on the top before sealing.
- Seal and label the box.
- 6 Use packing belt to pack and add edge protectors.

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Packaging information

Model No.	Product Size L*W(mm)	Carton Size(mm)	Total Qty(pcs)	Net Weight(kg)	Gross Weight(kg)
NW130-B-P6.5-A1	2007200	390X390X325	22	3.59(1±10%)	4.82(1±10%)
NW260-B-P6.5-A1	208X208				

NOTE:

- 1. The product is wrapped with the special foam plank with outer packaged by carton box;
- 2. Shipping Dimension: 390X390X325.
- 3. The above quantity and weight are only for the illustrated packaging method. There will be differences in the quantity and weight with other packaging methods.