obchod@dencop.cz | +420 571 894 000 export@dencop.cz | +420 571 894 001

ACP BOND | PLEXIGLASS | PET G | PVC | LED MODULES | LED STRIPS | MEAN WELL | NEON

Technical data

CODE:

PRODUCT:

NOTE:

IMAGE:

511211

LED MODULE DXS-1

TECHNICAL DATA



LAST UPDATE:

9/2021





LED MODULE DXS-1















5 years

Model DXS-1

Features:

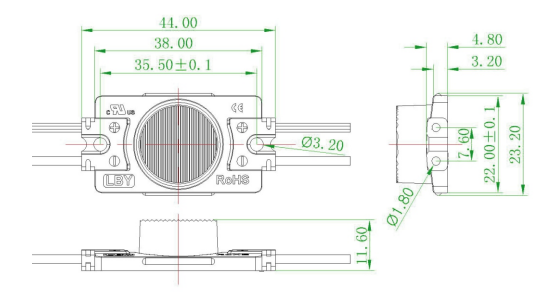
- Sourced by high output SMD 3030, good color conformity and no spot
- 99,99% gold tread, pure copper bracket coated with silver
- SDCM ≤ 5 each BIN
- Special lens design, 15*37° beaming angle with even light
- Overmoulded: anti-dusting, anti-moisture, waterproof, anti-shock
- 20 pcs max in a series connection
- UL, CE, RoHS approved

Applications

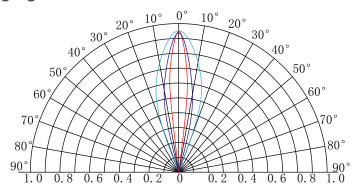
Best for 15-30cm depth double-sided light box or 8-20 cm depth single-sided light box at airports, metros, banks, buildings and shopping malls, etc

Model	DXS-1
CCT (K)	7000 K
Beaming angle	15*37°
CRI	≥ 75 Ra
Luminous flux	125 lm
Voltage	DC12
Power	1,32 W
Driving method	Inner CC
Dimension (mm)	43 x 23 x 11,6
Weight	9,8 g
Working temperature °C	-25 ~ +60°C
Storage temperature °C	-25 ~ +70°C
Protection grade	IP66

Dimension





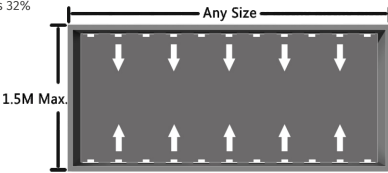


Reference scheme

Depth (mm)	Size (mm)	Densityh (pcs/m²)	Illumination (lux)
120	1 000 x 1 000	30	650 - 700
150	1 000 x 1 000	30	600 - 650
180	1 000 x 1 000	30	500 - 600
200	1 000 x 1 000	30	500 - 550

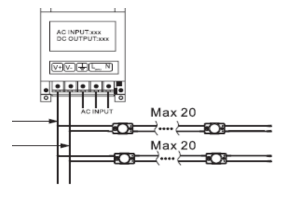
Remark:

The transmittance of the advertising fabric was 32% The above data id for reference only



Wire connection

White & red wire to positive White & black wire to negative

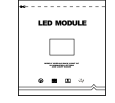


Packing

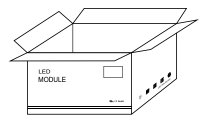


20 pcs per string









100 pcs in an antistatic bag

1500 pcs in a carton

Packing specification - Antistatic bag adopted

Carton dimension	Bags per carton	Qty per carton	Net weight	Gross weight
490 x 450 x 220	15	1 500 pcs	14,7 kg (1±10%)	15,2 kg (1±10%)

Due to the packing manner difference, please subject to the original products in case of discrepanxy found between the picture and actual products.



Instruction

- When installing the product, please switch off the power
- Please use constant voltage power supply and leave 20% or more balance of its total power
- Make isolation and corrosion prevention on all wiring points and wire ends
- The maximum series connection quantity for 511211 is 20 pcs, please do not exceed this number
- The products can be installed by screws, rivets as well as silicon gel, while please do not use acidic or alkaline adhesive
- The high power LEDs generates more heatso please install the products on the surface of materials with good heat dissipation such as metallic or aluminium panel
- For single side light box, in order to get better and even lighting effect, you can put the products more closer to unilluminated back and attach white reflectiove poly sheet or sheet with similar function on the inner back
- Initial location with 3M tape, then secure with screws

Declaration

- Warranty: 5 years.
- In order to ensure the safety, the broken wires needs to be replaced by the manufacturer or the service agent, or by the staff with the similar qualification.
- The given data in the specification was based on the laboratory testing, there may be discrepancy found in the actual
- The given drawings in the specification are only for reference, there may be discrepancy found in the actual products.
- The products are subject to change without prior notification.











MALFUNCTIONS	POSSIBLE CAUSES	SOLUTIONS	
All LEDs don't work	1. The power supply did not connect to power grid	Power on	
	2. The electricity due to short-circuit of external power supply	Remove the malfunction caused by short-circuit, power on again	
	3. The wires of module connect to power supply output reversely	Check the connecting and ensure the wires are connected correctly	
Part of LEDs don't work	1. Part of power supplies do not have output	Check the power supply system	
	2. Part of module wires have malfunction		
	3. Particular module connected reversely	Correct connection	
Brightness of LEDs is weak or uneven	1. Overloaded power supply	Replace it with higher power supply	
	2. The power loss of power circuit is huge or the power loss of each circuit existing big difference	1. Shorten the length of wires between the first module	
	3. Exceed in qty of modules in series	Lessen the cascading qty for module and ensure the qty for each electrical circuit is within the maximum cascading qty.	
Brightness of LEDs is weak or uneven	1. Poor contacted in the joints	Find out and tackle malfunction immediately	
	2. Failures in power supply	Replace power supply	

Declaration

- If the external flexible cable of light box is damaged, please replace it by its manufacturer or its service agent or qualified person to avoid a hazard.
- The specific installation and cautions please refer to the user manual.
- The given data in this specification is based on our standard product. There may be existed slight difference compared with actual products.
- · All Illustrations in this specification are for reference only.
- This product is subject to change or modify without prior notice.
- DENCOP reserves the right of final explanation for this specification.