

NEV SERIES INDOOR FIXED LED DISPLAY



NEV SERIES NEV016 / NEV019 / NEV026 / NEV039





NEW INDOOR FIXED LED CABINET

NEV series product is Leyard's latest high-end indoor fixed installation LED Display that fits for vaiours application, including commercial retail, indoor advertising, sports venues, etc.

KEY FEATURES









3840Hz High Refresh Rate



Quick Lock



Right-angle Installation



Corner Protection



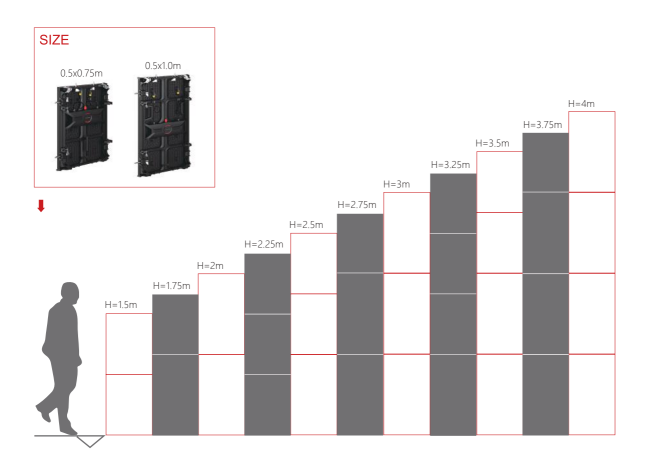
Ultra-thin



Front/Rear Maintenance

FIT THE SPACE

NEV has two options for cabinet height, by mixing up the cabinets into the screen, the screen heights are in 250mm steps. The cabinet depth is just 68mm to guarantee the screen is in a slim shape. NEV ideally fits the space.



TECHNOLOGY ADVANTAGES



High Brightness

Meet the need for a brighter environment.





High Brightness

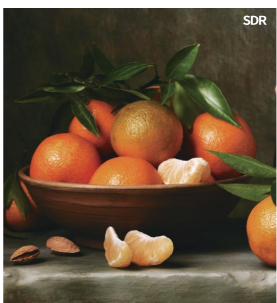
Standard Brightness



High Dynamic Range(Optional)

Support HDR function to meet more display requirements.







High Refresh Rate

Thanks to the very high refresh rate, the image is very stable under the cameras.





Corner Protection & Quick Lock

The corner protection of the cabinet makes it possible to protect the screen during handling and avoid damage to LED lamps. The fast lock reduces the installation time while keeps the alignment in a high level standard.





Modular Design

The components of all models of NEV series are the same, including the back cover, power board, wire, except for LED module, it helps quality control of the products.







Highly Integrated Design

Handsome back "flip" design with integrated power and receiving card for easy repair and replacement.











Front/Rear to Installation/Maintenance

- > NEV cabinet is front and rear accessible, for easier maintenance.
- > NEV cabinet is designed in a smart way that the mechanical structure supports both the front and rear installation.





Right-angle Installation

Considering the use of corners, the cabinet is designed to stitch out a seamless 90 degree corner screen.





APPLICATIONS







SPECIFICATION

Item	NEV	NEV016		NEV019		NEV026		NEV039	
LED configuration	SMD		SMD		SMD		SMD		
Physical pixel pitch(mm)	1.602		1.953		2.604		3.906		
Module resolution(WxH)	156x156		128x128		96x96		64×64		
Module dimension(WxH, mm)	250x250								
Module composition(WxH)	2x4	2x3	2x4	2x3	2x4	2x3	2x4	2x3	
Cabinet resolution(WxH)	312x624	312x468	256x512	256x384	192x384	192x288	128×256	128x192	
Cabinet dimension(WxHxD, mm)	500x1000x68	500x750x68	500×1000×68	500x750x68	500×1000×68	500x750x68	500×1000×68	500x750x68	
Cabinet area(m²)	0.5	0.375	0.5	0.375	0.5	0.375	0.5	0.375	
Weight (kg/cabinet; kg/m²)	12; 24	10; 27	12; 24	10; 27	12; 24	10; 27	12; 24	10; 27	
Pixel density(Point/m²)	389376		262144		147456		65536		
IP Level	IP30								
Brightness (nits)		800				1000			
Color temperature(K)	3200—9300								
Viewing angle (horiz; vert) °	160; 140								
Central distance deviation of luminescence point	<3%								
Contrast ratio	5000:1								
Power consumption(max; avg)W/m²	650	0; 216	520; 175		410; 136		350; 116		
Input voltage(V)	AC100~240V(50-60Hz)								
Maintenance	Front / Rear Access								
Refresh rate @60Hz	>3840								
Frame rate Processing(Hz)	50&60								
Operating temperature(°C)	-20-40								
Storage temperature(°C)		-30—60							
Operating humidity(RH)	10 - 90%								
Storage humidity (RH)		10 - 80%							

Remark: Above data is subject to change without prior notice



SHENZHEN LEYARD OPTO-ELECTRONIC CO., LTD

ADD: Block 2/3/4, Jia'AnDa Industrial Park, Dalang, Longhua, Shenzhen, 518109, China.

Tel: +86-755-2819-7999 / Fax: +86-755-29671239

Email: intlmarketing@leyard.com / Website: sz.leyard.com