



## P1.86 / FLEX LED STAIR RISER / 320x160MM

## **TECHNICAL DETAILS**

Pixel pitch (mm)	1.86
Technology	SMD1515
Technology	X-GOB
Outer angle of cabinets connection (°)	150
Inner angle of cabinets connection (°)	150
Resolution (px×px)	172x86
Max. brightness (cd/m²)	650
Viewing angles (h/v; °)	150/150
Refresh Rate (Hz)	3840
Working Environment	indoor
Max. power consumption (W)	22 (per 1 module)
Max. power consumption (W)	430 (per 1 m²)
Width (mm)	320
Height (mm)	160
Depth (mm)	20 (with cabling)
Depth (mm)	8.6
Net weight (kg)	0.34

## PRODUCT DESCRIPTION

Flex LED Stair Riser is a revolutionary product in terms of creating unique shapes using LED medium.

It's a compact LED module with a pixel pitch of  $1.86\,\mathrm{mm}$ , which provides sensational image quality. Thanks to its dimensions ( $320x160\,\mathrm{mm}$ ) and the possibility of bending in the range of about 150°, it is possible to create both simple LED stairs and other unusual shapes - ellipses, stripes, columns, etc. Only 6 modules are needed to create a column, and the diameter of such an installation is only 611 mm. The product works perfectly as a multimedia stair

The module of the LED riser is mounted with SMD1515 (X-GOB) technology and offers a resolution of 172x86 pixels as well as a maximum brightness of 650 nits. As with standard LED screens, the color temperature can be adjusted from 2000 to 9300 Kelvin. The refresh rate is 3840 Hz and the contrast ratio is 6000:1.















The modules are attached with magnets.

 $Rent\ a\ universal\ Flex\ LED\ Stair\ Riser\ from\ SQM\ Rental\ House\ and\ make\ your\ stand\ stand\ out!$ 

Product link:

https://rentalhouse.sqm.eu/gb/indoor/1827-p186-flex-led-stair-riser-320x160mm.html