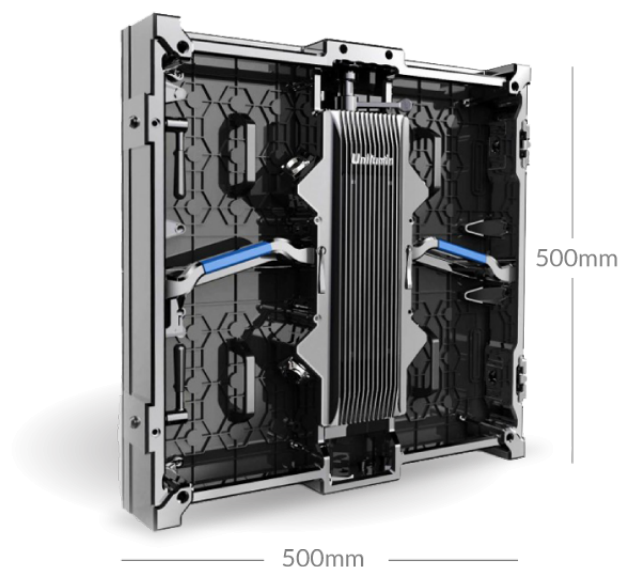
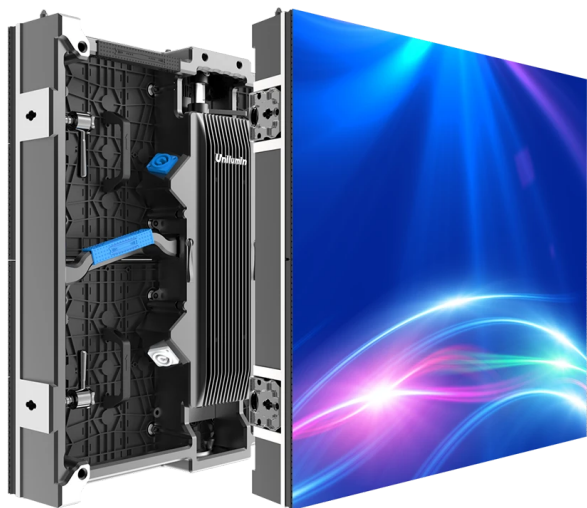


Unilumin UPAD III 2.6mm LED Panel



Physical specification

General specification

Pixel pitch	2.6mm
Pixel configuration	1R1G1B
Pixel density	147,456 pixels/sqm
Pixel count	192 x 192
Module dimension (WxH)	250mm x 250mm
Cabinet dimension (WxHxD)	500 x 500 x 90.6mm
Cabinet weight	9kg
Cabinet material	Die casting aluminium

Refresh rate	>2880Hz
Best view distancing	2.6m
Vertical viewing angle	>120° (super wide viewing angles w/o any shadow)
Horizontal viewing angle	>140° (super wide viewing angles w/o any shadow)
Brightness	1000 cd/sqm
Input power frequency	50~60Hz
Input power (max)	120W/panel
Input power (typical)	>40W/panel
Power	0.5amp

The technical data contained herein is by way of example and should not be relied on for any specific application. ITR will be pleased to provide specific technical data and specifications with respect to any customer's particular applications.