## PODIUMView

## **5**LĐ™

# Visual Merchandising LED Display Solution

Bring the power of product promotion and advertising right to the store floor and next to your customers with i5LED's podium displays.

- Square or cylinder LED podiums
- Fine & ultra fine pitch solutions (1.5mm,
  2.5mm and 3.0mm pitches available)
- Easy installation (you provide the power receptacles)
- Works with standard 110V power (110-240VAC supported)



R0.1 sales@i5LED.com 1.844.464.5533 **i5LED**.com



#### **PLUG & PLAY**

Easy to use; works as a stand alone display or in a series of multiple display units.

### BRIGHT & VIVID CONTENT

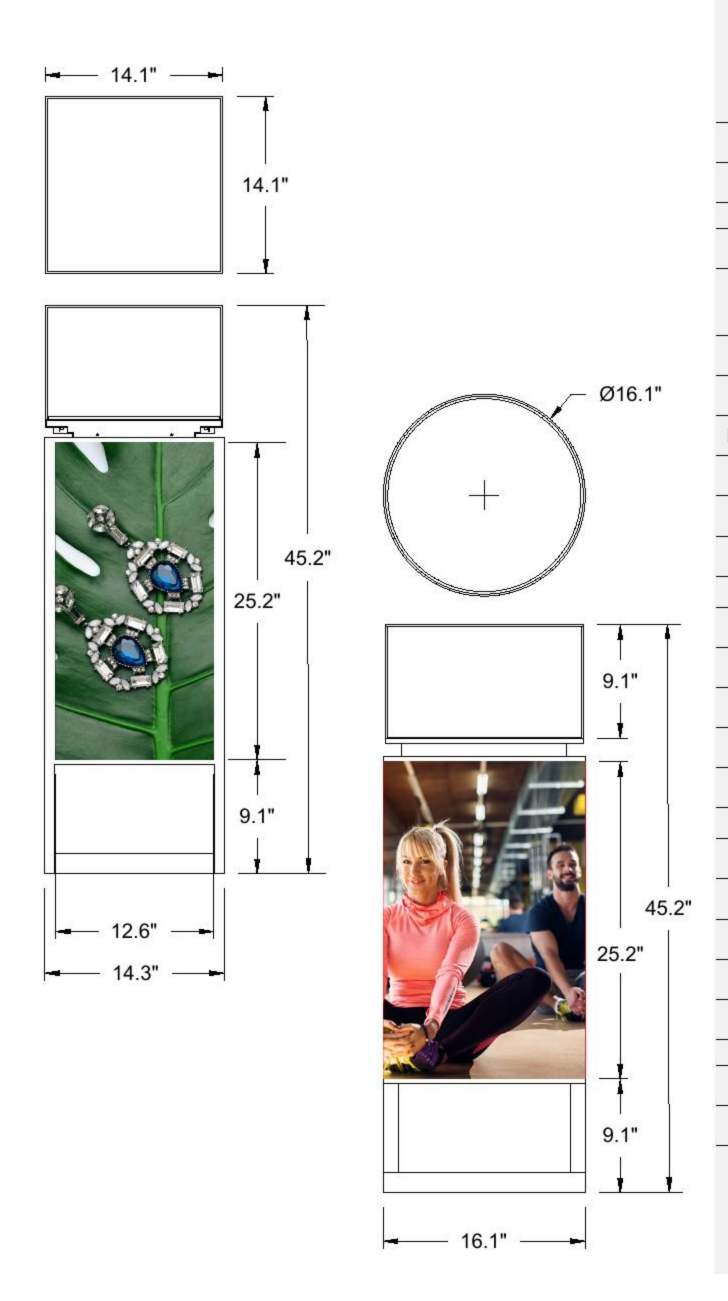
1,000+ nits provides bright and vivid images that stand out.

#### HIGH REFRESH RATE

3,840 HZ refresh rate for flicker-free and smooth content playback.

## PODIUM**View**™

TECHNICAL SPECIFICATIONS



	Square			Cylinder		
	1.5mm LED	2.5mm LED	3.0mm LED	1.5mm LED	2.5mm LED	
PRODUCT NAME	iPV-SQ-1.5	iPV-SQ-2.5	iPV-SQ-3.0	iPV-CY-1.5	iPV-CY-2.5	
PODIUM SIZE	14.3" (363mm) x 14.3" (363mm) x 45.2" (1,148mm)		16.1" (408mm) Ø x 45.2" (1,148mm)			
PIXEL PITCH	1.5 mm	2.5 mm	3.0mm HB	1.5 mm	2.5 mm	
LED TYPE	SMD1212 3in1 (Black Face)	SMD2020 3in1 (Black Face)	SMD1921 3in1 (Black Face)	SMD1212 3in1 (Black Face)	SMD2020 3in1 (Black Face)	
BRIGHTNESS	1,000 Nits	1,000 Nits	3,500 Nits	1,000 Nits	1,000 Nits	
SOLUTION (W x H) PER FACE	208 x 416	128 x 256	104 x 208	N/A	N/A	
OLUTION (W x H) PER PODIUM	832 x 416	512 x 256	416 x 208	832 x 416	512 x 256	
REFRESH RATE	3,840 Hz					
COLOR DEPTH	16 Bit					
COLOR TEMPERATURE	281 Trillions					
POWER	110-240 VAC, 50/60 Hz					
MAXIMUM POWER	440 W	440 W	640 W	440 W	440 W	
PICAL POWER CONSUMPTION	147 W	147 W	214W	147 W	147 W	
WING ANGLE HORIZONTAL	150°					
VIEWING ANGLE VERTICAL	140°					
CABINET MATERIAL	Steel					
SERVICE ACCESS	Front Access					
WEIGHT	66 Lbs (30 Kg)					
OPERATING TEMPERATURE	14° to 104° F (-10° to 40° C)					
STORAGE TEMPERATURE	-4° to 122°F (-20° to 50° C) / 10 to 85% RH					
	CE / EMC / RoHS					
CERTIFICATION			IP44			

SCAN ME