

## SMART PXL DOTS

SKU: 73010

Our 16-bit high-resolution, individually-addressable SMART PXL LED pixel dots are designed and made in Australia from marine grade aluminium to withstand the harshest of environments.

With many customisable features, SMART PXL dots can be configured into any conceivable shape. Engineered to create spectacular, crisp lighting effects, they add a stylish design element to any architectural, commercial or entertainment project



Available to order:

### SMART PXL 40 DOT (Ø41mm) Diffuser options + light output



#### Why SMART PXL dots?

- > Higher IP rating than LED strips
- > Visual appeal as a conspicuous feature
- > Highly customisable
- > Greater light output than LED strips
- > Flexible, long-lasting and robust
- > No heat management issues

### Google Pixel Wall

Interactive customer experience for Google's flagship retail stores, designed and installed by Grumpy Sailor using ENTTEC pixel dots.



New models coming soon:

### SMART PXL 75 DOT (Ø75mm) SMART PXL 135 DOT (Ø135mm)

Contact your nearest ENTTEC office for details.



### HI-RES.

16-bit native for an ultra-smooth dimming curve and colour mixing detail that will truly wow your audience. If using an ENTTEC control system, you can also run them in 8-bit mode to double your control channels.



### BRIGHT.

Each node contains premium RGB LEDs, giving an impressive lumen output with different diffuser options, while thick copper cabling reduces voltage drop over the length of each string.



### ROBUST.

Unlike other brands, ENTTEC SMART PXL cases are made from anodized aluminium (6082 T6), a marine grade alloy known for its high corrosion resistance. These dots are seriously built to last.



### SECURE.

The internal components are fully-potted (encased in resin) for waterproofing as well as resistance to shock and vibration. Offering outstanding protection against moisture and corrosion, they come with a 3-year warranty.

