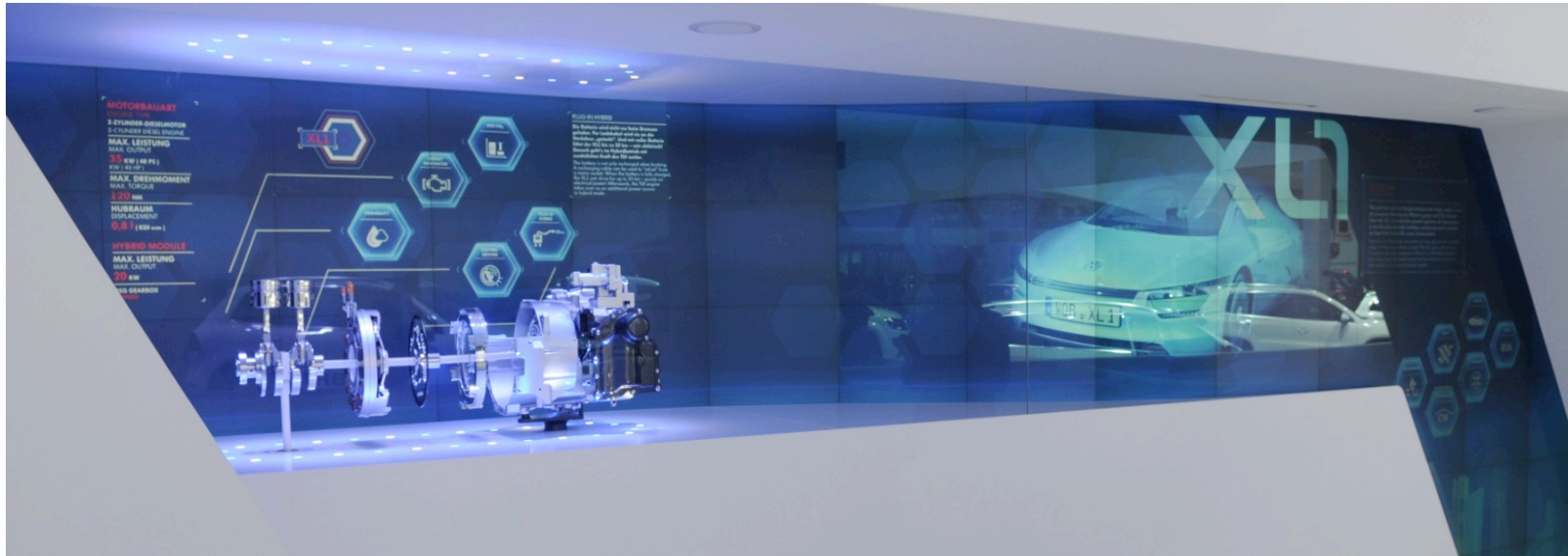


omniSHAPES



**CREATIVE
TECHNOLOGY**



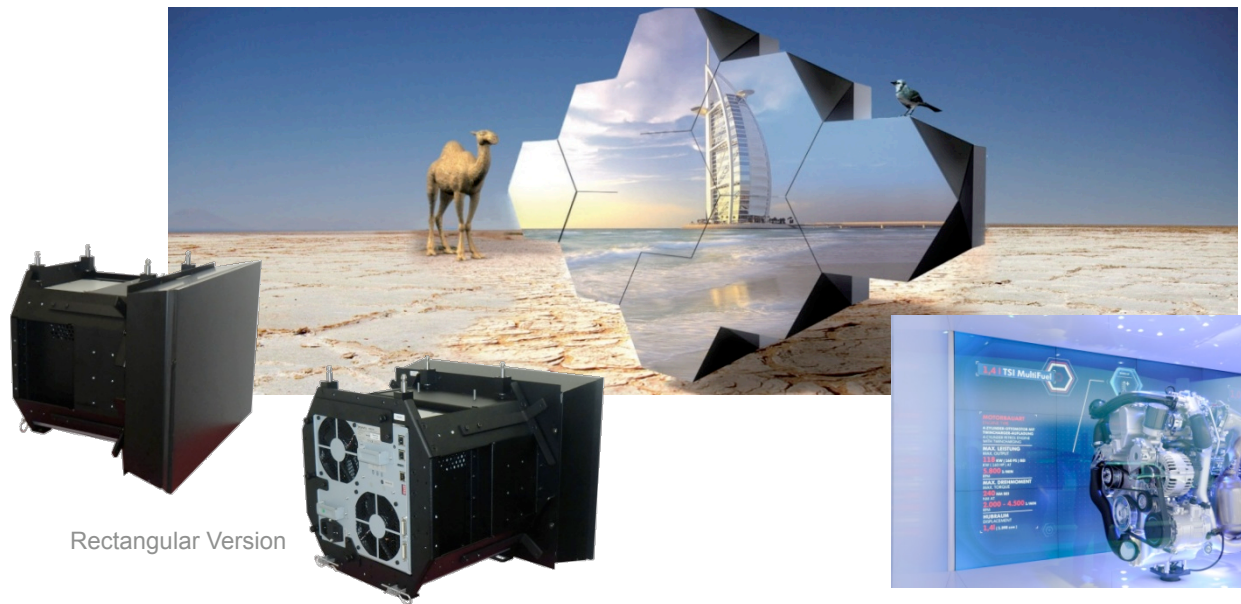
MOST FLEXIBLE AND CREATIVE DISPLAY SOLUTION

The omniSHAPES display system allows designers to create video wall installations in a dynamic range of shapes and profiles. The omniSHAPES rear projection display modules, each powered by an LED projection unit, can be fitted with a range of bespoke screen modules allowing the user to create custom display formats using curved, honeycombed and traditional flat screen units.

- Small, flexible rear projection display units for assembling “digital screens”
- Razor-sharp images with perfect colours from every angle
- Easy to install, operate and maintain
- Ideal for exhibitions, events, TV and creative advertising

FOR RENTAL AND INSTALLATION

Creative Technology can provide omniSHAPES for rental and installation projects worldwide. Our rental inventory includes a range of screen surfaces and shapes. Custom display panels can be supplied on request providing the designer with an unlimited range of display possibilities.



Rectangular Version

Product Specification

Type:	omniSHAPES
Display sizes/shapes:	Display sizes/shapes: 4:3 corresponds to 480 mm x 360 mm, also possible: 16:9, 16:10, 1:1, pentagonal, hexagonal or other requirement specific shapes
Depth of the entire unit:	Less than 430 mm (including projection screen, base frame and projector)
Resolution:	Depending on display shape, 4:3 corresponds to 1024 x 768 pixel
Weight:	12.9kg
Input:	DVI Single Link up to 2k resolution
Processing:	Internal image processor with integrated warping for geometry correction
Brightness/Colours:	Integrated true colour sensor for brightness and colour homogeneity of all screen modules
DVI Loop Through function	
Stand Alone concept:	No external processor unit is necessary thanks to internal signal processing Modules can be used as single display or switched together in groups
Building block architecture:	Projector unit is independent and can be separated independently from the screen unit and the base frame
Stackable frame concept with	integrated air-flow concept
Flexible installation:	Standing, lying or suspended (suspended from above)
LED powered:	More than 50.000 hours durability, no projector lamps, no colour wheel

Creative Technology Ltd
 Unit E2, Sussex Manor Business Park
 Gatwick Road
 Crawley
 RH10 9NH
 UK

Tel: +44 (0) 1293 582000
 Fax: +44 (0) 1293 582010
 info@ctlondon.com
 www.ctlondon.com