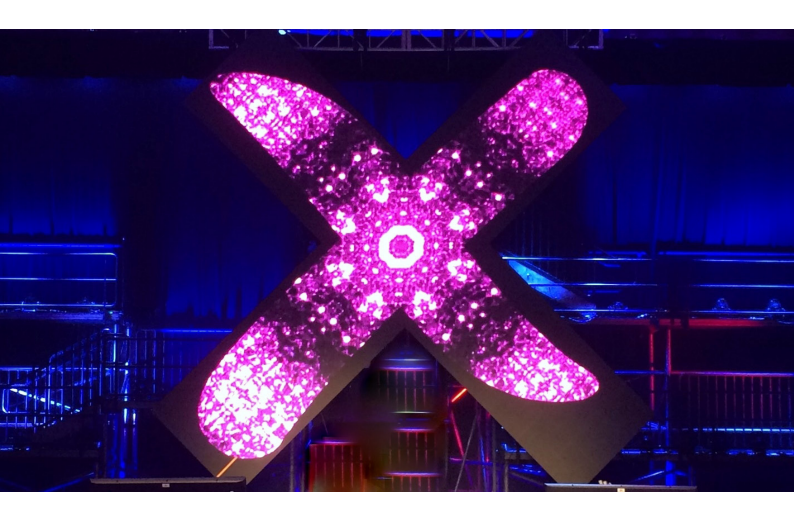


# digiLED toura



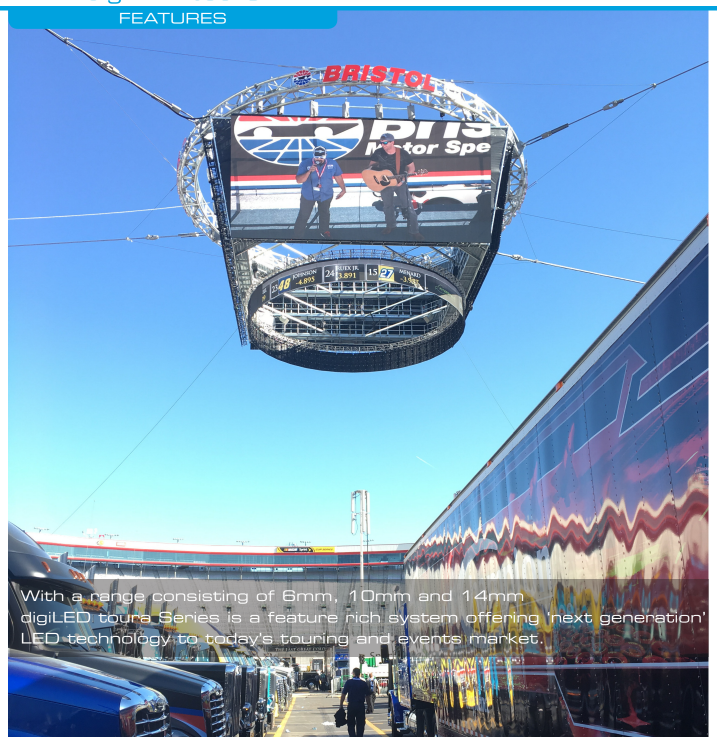
A STABLE RELIABLE WORKHORSE...ONE FOR THE ROAD
CE & ETL CERTIFIED

HI-RES ULTRA LIGHTWEIGHT (27KG PER SQM) LED RENTAL PANELS
OPTIONS FOR SUPER-SIZED TOURING FRAMES OF UP TO 2.16 SQM. FASTRIG MECHANICS

BUILT IN LADDER SYSTEMS MAKE OPERATION A BREEZE ONBOARD CALIBRATION

FANTASTIC CONTRAST RATIO PROVIDE CONSISTENT PUNCHY IMAGES EVEN ON THE SUNNIEST DAYS.





#### Lightweight - quick-build

touras lightweight extruded aluminium frame, complete with central control spine, weighs in at under 13.5Kg per square metre allowing for rapid installations using the large 800mm(w) x 900mm(h) module. Precision mechanics designed with tolerances down to 0.3mm, and high accuracy location pins, means every screen can be built fuss-free, quickly, but most importantly, seamlessly.

#### Exact fit

If you're working to specific size constraints, no problem, the toura panels are dimensional flexible. Couple this to the ability to install directly onto a freestanding support it is quick to maintain and erect, offering reliability and peace of mind.

#### Simple to service

The design brief was to make a screen that anybody could service. Behind the display it's an elegant uncluttered view and 100% fan free and silent, as a result of our unique self-cooling system. toura is completely modular and all components are easily accessible.

#### Image quality

digiLED's image quality is renowned in the LED screen industry, but ultimately this is just a function of component selection and processing path. The thing that you can be sure of is that we're using the highest quality single bin, single batch LEDs and MBI drivers to deliver legendary images and camera friendly performance with refresh rates >2520Hz.



#### PRODUCT SPECIFICATIONS

	toura 6	toura 10		
Physical Pixel Pitch (HxV) mm	6.667	10		
Pixel Resolution (Width/Height) pixels/par	el 120/135	80/90		
Panel Dimensions (W x H x D) m	m	800 x 900 x136		
Optional Super Sized Panel (W x H) x D m	m	(?????) x 136		
Optional Angled Corner Panel		Yes (90 deg)		
Standard Panel Area	12	0.72		
Standard Weight kg/r	12	27		
Ingress Protection (Front/Rea	r)	Indoor IP65/IP54		
Maintenance Access		All Front		
Standard Refresh Rate	dz	≥3,840 (TBC)		
Uncalibrated Brightness*	ts ≥6000	≥6000		
Calibrated Brightness*	ts ≥5000	≥5000		
Input Voltage VAC/	dz	110~220/50-60		
Max Power Consumption** W/sc	m 542	542		
Typical Working Power Consumption** W/sc	m 163	163		
Operating Temperature (min/max) de	C	-20/+45		
Certification	CE (IEC82368-1 TBC), FCC, TUV, EMC, LVD, RoHS			
HDR***		(see foot note)		

All specifications are subject to change without prior notification.  $\ensuremath{\mathsf{E\&OE}}.$ 

Specifications are for standard system configuration. Contact your digiLED expert for detailed specification.

\*The figures shown for brightness are standard guidelines figures only and based on average test laboratory conditions.

\*\* The figures shown for power consumption are standard guidelines figures only and based on average test laboratory conditions.

\*\*\*HDR: Subject to system configuration and processing.





### digiLED toura

#### **ACCESSORIES**

# THE LED SCREEN EXPERTS

#### toura LED panel flightcase

Holds 6 panels





#### toura accessories flightcase

For support structure parts



## digiLED Application Experts

- Site surveys, install design & visuals
- Procurement / installation of screen surface & structures
- System commissioning & ongoing maintenance / warranty

#### toura spare parts

TOP & BOTTOM HANGING BAR

CLAMP





BASE LEG



DATA JUMPER CABLE



LADDER SECTIONS





FAST LOCK



TOURA UNIVERSAL TILE





