

Pan Tilt at Motorshow

23 November 2011

Rental Company, Pan Tilt, give their feedback on the brands / stands they worked on at the



n a tarp.

plier: Pan Tilt Client: Set

What gear did you

provide:

8 x Robe ColorSpot 250

32 x parcans

1 x Prolyte 10m Circle Truss

2 x 3m Prolyte truss (on each side of stand to light cars in the back area)

Did you hire in any of the gear and from which company? MGG provided Robe fixtures and parcans and Circle from AVU

What trussing did you use: Prolyte

How many pieces of trussing did you use: 8 sections for 10m Prolyte circle truss

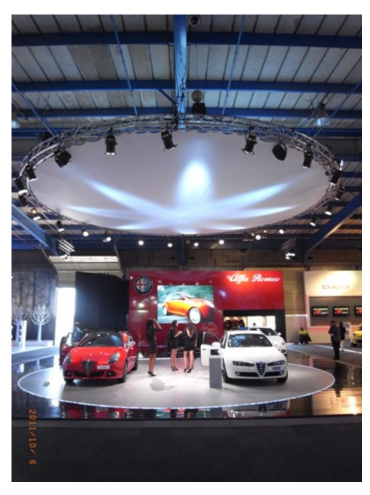
What were your Challenges:



We had to made use of perions in the roof, which are not ideal and have limited load bearing.

What were your Highlights:

We ran the dmx wireless from another stand and this worked very well. This meant I only had one desk running all my stands! (Alfa, Fiat and GM)





Technical Supplier: Pan



Tilt Client: Set Squared

Spec: The brief was eight lights per car.

What gear did you provide:

42 x parcans

Prolyte Truss

Did you hire in any of the gear and from which company? MGG provided Prolyte and parcans

What trussing did you use: Prolyte

How many pieces of trussing did you use: 75m of Prolyte HX30

What were your Challenges:

Major challenge was the balcony at the back of the hall. It had not been included in the drawing. As a result, the lighting was rigged forward to the stand, which had to move forward by 4m. The parcans were now in the wrong place, but they were used to light up the office on the stand and lit signs.

What were your Highlights:

There were no problems.

MATRIX, PAN TILT & Fog Tech Video



Producer: Megan





to have a clean lients wanted four they did well! The

What gear did

you provide:

8	x Ph	ilips Vari-Lite	VLX (fo	or the centre	revolve)
---	------	-----------------	---------	---------------	----------

24 x Robin 600 E Wash (to create effects and fill up the holes)

24 x CitySkape 48 (to light the back wall)

72 x Light4CE 18 (four per car) "Lite Force 18"

6 x Philips Selecon 1.8m batton

1 x Avolites Tiger Touch

16 x White Scrims

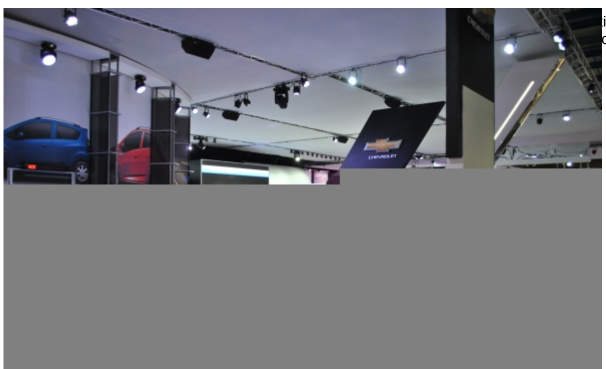
Prolyte Trussing (HV30 & 40 with additional ground support.)



king order as per many LEDs on the



Prolyte How many pieces of trussing did you use: 430m of trussing What were your Challenges:



ing with hydraulics, ou don't always get

What were your

Highlights:

The highlight was having 134 LED fixtures and only using a total load of 54 Amps (The general operation used only 27Amps) In general a stand of that size would draw 500 Amps if using generic lights. There was no failure of any equipment of any kind for ten days running.

MSD5 Video of GM stand

https://www.youtube.com/watch?v=pi9Jx8U5MYc&feature=mfu_in_order&list=UL



6 Projectors running on Watchout 5.

2 x 10k Crysties on back wall

2 x 6K Crysties on Floor

2 x 6K Crysties on the car

Spark Scape Link Video Mapping

https://www.youtube.com/watch?v=0DDVZ7FMWZs

Video on the stand:

26 x Plasma screens running 11 sources from DVD

All Sound was supplied by Matrix .