

motion

on time but our systems held on and the shooting ran smoothly thanks to our stabilization technology which also allowed us to shoot at low altitude and overnight. Two of our **X fly 3D** were installed for this event : - One X fly 3D was coupled with our Mini Flight Head for the Opening and Closing ceremonies plus all the athletic sporting event

Our team worked last week on the Commonwealth Games on the Gold Coast of Australia in a disastrous weather: cyclonic precipitations and heavy wind were

motion

- And the other one was installed with our brand new head : the XD CAM for swimming and diving. Specificity of the installation : the system was installed on thin light poles and motors position were calculated to allowed us to switch from

swimming to diving (so we avoided any standby on the shooting) in a record time: 5 hours. This X fly 3D will stay in Australia for any project in this globe area. Also for this project, we used our **Stab C Compact** on a 15 meters Techno Crane for the diving trials.

Rugby at the Stade de France

motion



Pyeongchang 2018 Olympics Games / Extreme Sports / Phoenix Park motion





of length and 70 km/h of speed. - Slopestyle, Big Air, Skicross and Ceremonies : <u>Hexacam HF Live Drone</u> with Night-Sensitive Cameras and Remote-controlled Zoom.

- Skicross and Snowcross : <u>Cablecam X fly 1D</u> of 900 meters on 900 meters

100 meters of height.

Watch the replay here.

with great efficiency on the various sites.

TV EVENTS:

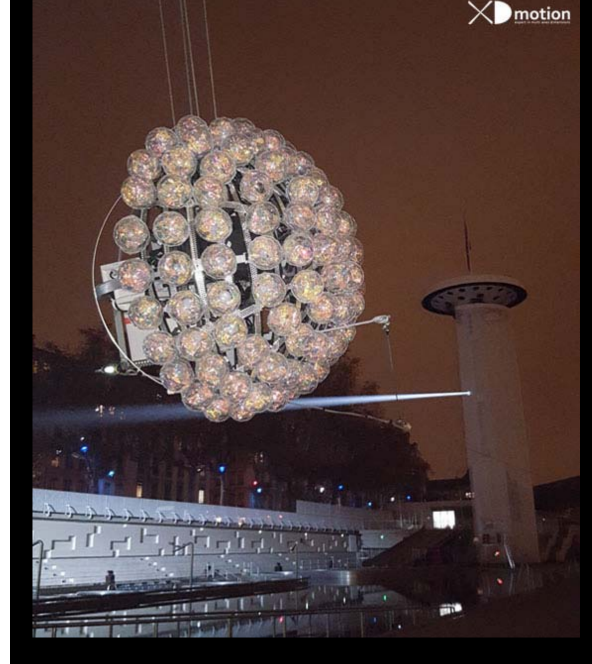
FIA Formula E Championship

The team and our equipment worked in extreme cold conditions of -25°C and

Motion







In partnership with the city of Lyon, we presented a <u>unique configuration</u> of

format sound and light prepared by the lighting department of Lyon.

at a speed of 60 km / hour.

Watch the result video <u>here</u> and a report <u>here</u>.

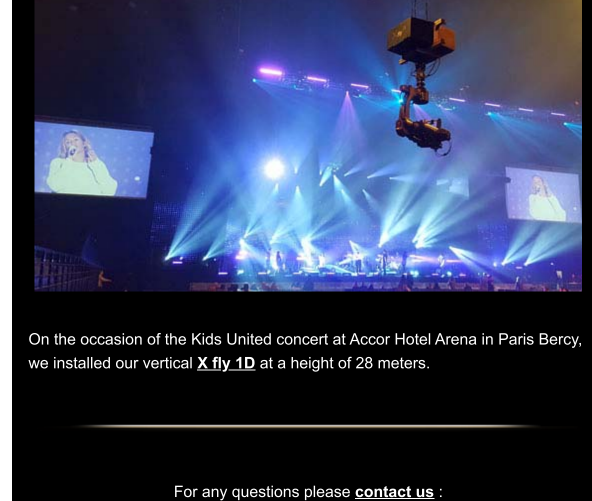
flying a luminous meteorite on the pool of the Rhone as part of a show in large

- Specificity : 400 meters moving motion control **X fly 2D** over 50 meters height

- A <u>post</u> is available on <u>our Facebook page</u> for further explanation of the system.

Kids United Concert

Motion



http://www.xd-motion.com/ bdentan@xd-motion.com

Find out all about our systems and latest shootings on our website and

+33 6 42 09 73 32

social networks

