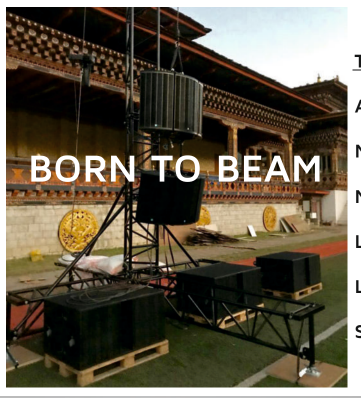
PRIME INFO



A CASE STUDY





THE CHALLENGE:

A RISING TERRAIN

NO STAGE

NO TRUSS

LIMITED BUDGET

LIMITED MANPOWER

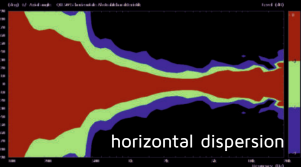
SPEECH AT 1st

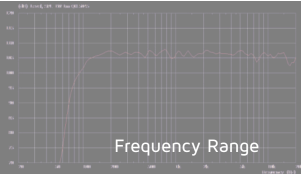


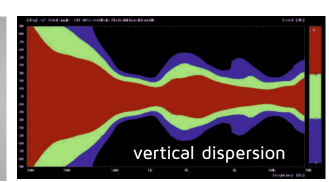
LIVE EXPERIENCE

RESPECT?

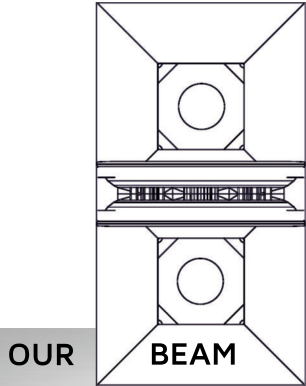








SOLUTION!



BOX

K.M.E.

HYBRID - HORN LOADED ARRAY TECHNOLOGY

The festivities for the national day in Samtse took place.

The approximately 30,000 visitors to this event on a large-scale sports complex were provided sound with several double clusters QH 5045 from the Pano series by K.M.E.

A high speech intelligibility as well as comprehensive sound for the entire area were the task which could be implemented very successfully.

Cooperation with local technicians of Bhutan Telecom Ltd. and our partner Bhutan Sound & Light in the implementation of this project was excellent and very advantageous for all involved.

RESPONSIBILITY



- Top class mechanics precise and safe!
- Accurate lacquering!
- Robust housings!
- Long-term functionality !
- High-end performance!



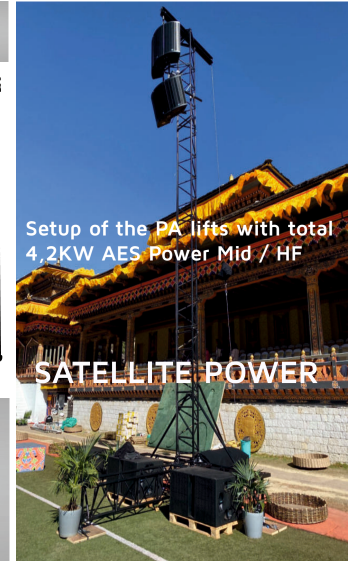


2 x 10" + 4 x 1" Neodymium / 700 Watts AES Power

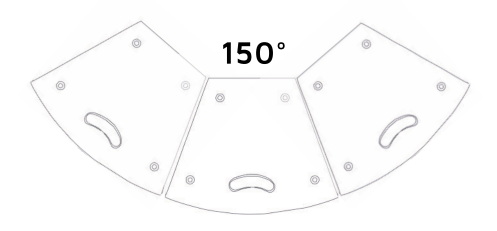
SPL nom / max (*dB)107 / 137 AES / Program (Watts) - 700 / 1400

The QH 5045 V2 is optimized for clustering of max. three units, both in groundstacking and flying mode.





THE BEAM-TRIO



RELIABLE ENGINEERING

ONE FOR BOTH:

A dispersion of 50° horizontal and 45° vertical.

The hybrid array element is an absolute novelty in the combination of Line source and Point source technologies.

UPDATE YOUR SUCCESS











Klingenthaler Musikeletronik GmbH Auerbacher Straße 268 08248 Klingenthal-Germany phone +49 (0) 37467-558-0 fax +49 (0) 37467-558-33 info@kme-sound.com www.kme-sound.com

Data sheet: Text for invitation to tender, drawings, pdf data sheets and the user manual are available for download at www.kme-sound.com.

