Press release

**Tante Mia Tanzt – Electro Festival relies on Cameo OTOS H5**

**Neu-Anspach, Germany – 21. June 2022 – The “Tante Mia Tanzt” open-air festival is the largest electro event of its kind in north-western Germany, this year attracting around 20,000 visitors to the Stoppelmarkt grounds in Vechta, Lower Saxony. With DJ acts such as Don Diablo, Felix Jaehn, Lost Frequencies, Monika Kruse and Wildstylez, the one-day event featured an outstanding line-up after a two-year break. Eventures GmbH was responsible for the event technical equipment at the open-air festival. Lighting designer Milan Spira relied entirely on moving lights from Cameo for the electro spectacle, including the new Cameo OTOS H5 Hybrid Beam Spot Wash.**

In order to enhance the special flair of an EDM festival and to digitise the overall image, Spira and VJ/visual artist Paris Yilmaz from Clubkind Visuals largely dispensed with physical set and deco elements. To fill the “gaps” in the set design that this inevitably created, Spira specified a large number of beam lights in advance. After a shootout with dry hire provider NicLen, the lighting designer decided on the new Cameo OTOS H5, among others, and thus gave the IP65-capable beam spot wash hybrid moving heads their festival premiere in Germany.

“I’m a fan of hybrid fixtures, and the OTOS H5s are a perfect fit for this festival,” explains Spira. “It allows me to cover all lamp types and use a larger number of the same fixtures, which makes it easier for me to operate – especially at a festival with many different acts and requirements.” In addition to the high light output, Spira is also impressed by the gobo set and colour quality of the OTOS H5. The lighting designer had already had good experiences with the Cameo OPUS H5 Beam Spot Wash Hybrid Indoor Moving Head in the past.

In addition to the OTOS H5, numerous ZENIT W600 SMD outdoor LED wash lights and EVOS W3 compact LED wash moving heads were used at the festival.

**Cameo at the festival “Tante Mia Tanzt”:**

46 x Cameo OTOS H5 – Beam Spot Wash Hybrid Moving Head IP65

46 x Cameo OPUS H5 – Beam Spot Wash Hybrid Moving Head

46 x Cameo ZENIT W600 – Outdoor Wash Light

18 x Cameo ZENIT W600 SMD – Outdoor SMD LED Wash Light

30 x Cameo EVOS W3 – Compact LED Wash Moving Head

#Cameo #ForLumenBeings #EventTech #ExperienceEventTech

**More information:**

[tantemiatanzt.de](https://www.tantemiatanzt.de/)

[eventures-gmbh.com](https://eventures-gmbh.de/)

[imagine-media.info](https://www.imagine-media.info/)

[clubkind-visuals.com](https://clubkind-visuals.de/)

[cameolight.com](https://www.cameolight.com)

[adamhall.](http://www.adamhall.com)com

[blog.adamhall.com](https://blog.adamhall.com)

**About Adam Hall Group**

Adam Hall Group is a leading German manufacturer and distributor offering event technology solutions to business partners around the world. Target groups include retailers, B2B dealers, event and rental companies, broadcast studios, AV and system integrators, private and public companies, and industrial flight case manufacturers. The company offers a wide range of professional audio, lighting, stage equipment and flight case hardware under its **LD Systems®, Cameo®, Gravity®, Defender®, Palmer® and Adam Hall®** brands. Founded in 1975, the Adam Hall Group has evolved into a modern, innovative event technology company with over 14,000 m² of warehouse space in its Logistics Park at its corporate headquarters near Frankfurt am Main. Thanks to its focus on value creation and service, the Adam Hall Group has already been awarded a whole series of international prizes for its innovative product developments and forward-looking product design by renowned institutions such as "Red Dot", "German Design Award" and "iF Industrie Forum Design". LD Systems®, in cooperation with the design agency F. A. Porsche, demonstrates the future of pro audio design with its iconic MAUI® P900 loudspeaker column and was accordingly recently honoured with the coveted German Design Award. For more information about Adam Hall Group, visit them online at www.adamhall.com.