

The Finnish city of Suonenjoki has installed MILAN XL RGBW projectors to illuminate and highlight its water tower.



MILAN XL RGBW
APMXLR



The Finnish city of Suonenjoki has carried out an impressive installation to highlight its water tower. On the occasion of Independence Day with Russia on December 6, 1917, they decided to light the projectors in blue. By using MILAN XL RGBW projectors, high-efficiency with independent regulation control for each color through the DMX-51 protocol, they have managed to illuminate this majestic construction, giving it a more spectacular appearance than ever.

This initiative has captured the attention of residents and visitors, who have been amazed by the stunning visual transformation the iconic monument has undergone. Without a doubt, this innovative proposal not only enhances the architectural beauty of the water tower but also contributes to elevating the festive spirit of the occasion. The incorporation of special lighting has added a touch of elegance and modernity to the city, consolidating its position as a highly attractive tourist destination.

This project undoubtedly represents an example of creativity and artistic vision, demonstrating how the combination of technology and design can result in striking visual displays that enrich the urban environment.



BENITO

info@benito.com
tel. 93 852 1000