NICHIA High Power 219F 1800K at LICHTWOCHE Munich

from November 5th - November 12th, 2021

Streetlights in Munich's Pflaum Park offer a direct comparison between 219F 1800K & HPS.

NICHIA's latest High-Power LED (NVSW219F/1800K/R70), which has been developed as a "True Alternative to HPS lamps but with much better visibility" will be demonstrated in Munich's Pflaum Park during "LICHTWOCHE Munich 2021" from November 5th - November 12th, 2021. It will be installed in popular "Rosenheim" type streetlights and will be demonstrated together with another "Rosenheim" streetlight for which a conventional high pressure sodium lamp is installed. Visitors can directly compare the two technologies and understand the special features of this LED technology. This installation and demonstration will be held in cooperation with Munich-based LED specialist "feno" and the lighting manufacturer Bergmeister Leuchten. At LICHTWOCHE Munich, NICHIA will also make 2 presentations and participate in the discussion on UV-C LED technology.

Please refer to the below links to see Nichia's press release for this LED and also a German article for LICHTWOCHE Munich.





Left: "Rosenheim" type streetlight with NVSW219F/1800K/R70

Right: Nostalgic Landscape delivered by High Pressure Sodium lamps

Press release:

NICHIA introduces High-Power 1800K LED as industry's only true alternative to High Pressure Sodium lamps German article for LICHTWOCHE Munich:

NICHIA LED-Technologie auf der LICHTWOCHE München

Note: NVSW219F is merely Nichia's part number.