



ARRI LightNet allows comprehensive centralized monitoring and fault detection for all components in a lighting network, from any location.

Key Features

- Intuitive dashboard design
- Reliability via broadcast sector redundancy concepts
- Efficient and flexible workflow
- Seamless integration into central system monitoring
- Remote and local access to the lighting network
- Manufacturer-agnostic

ARRI SOLUTIONS ARRI®



ARRI LIGHTNET

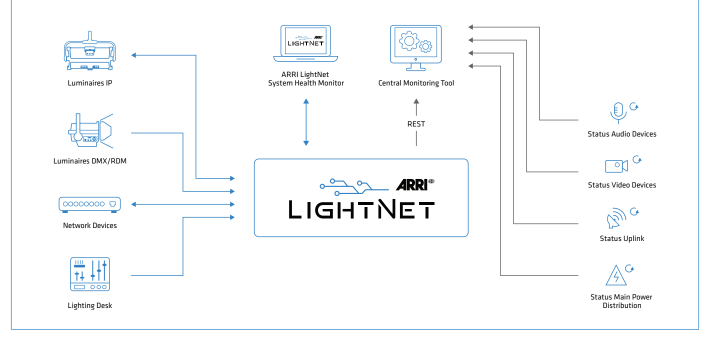
Designed by ARRI Solutions, the unique platform displays all relevant data from lighting fixtures, control desks, network switches, DMX splitters and DMX nodes in real-time. This enables production facilities to view the status of all devices in the system in a single glance, increasing efficiency and security standards. ARRI LightNet is widely adaptable for a range of busy production environments. The interface can run simultaneously across multiple client devices, providing local and remote access. Users and technicians can work in parallel, accessing and managing different aspects of the network.



FUNCTIONALITY

- Status of all devices in the lighting network
- Alerts for at-a-glance error localization
- IP interface for integration into central monitoring tool (JSON API)
- Central/decentral system architecture
 - High performance back-end server connected to lighting network
 - Multi-user front-end access via laptop, PC or tablet
 - Remote monitoring via VPN
 - Virtualization at front and back end, if required

SEAMLESS WORKFLOW INTEGRATION FOR BROADCAST LIGHTING SYSTEMS



This ARRI product information (Ident.-No.: 80.0041986) is published by Arnold & Richter Cine Technik, September 2022 © ARRI/2022. Technical data and offerings are subject to change without notice. All rights reserved. Without any warranty. Not binding 09/2022 ARRI LightNet is a registered trademark of Arnold & Richter Cine Technik GmbH & Co. Betriebs KG

ARRI SOLUTIONS

