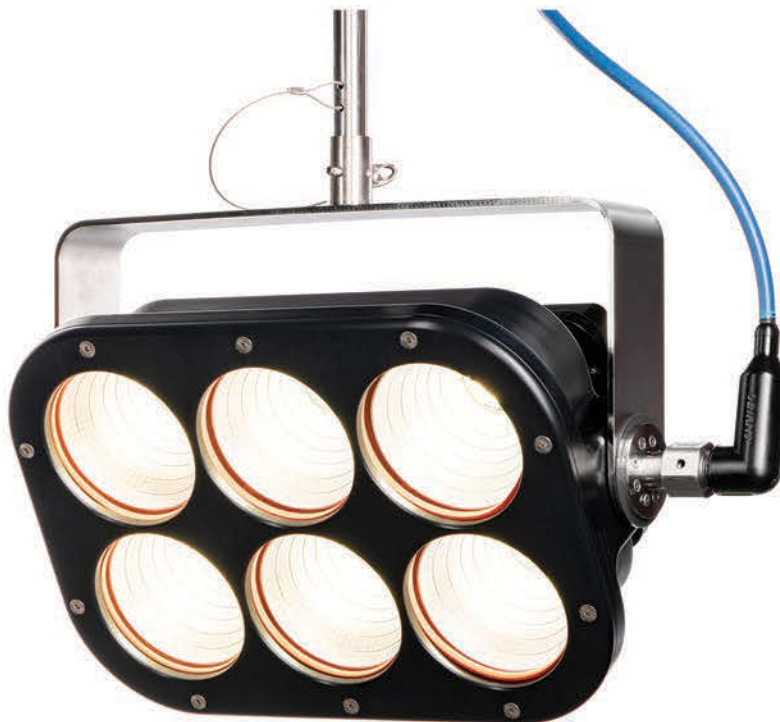


Ready to See Your Nuclear Facility in a Different Light?

BIRNS has been providing high performance lighting solutions for the nuclear industry for the last five decades. Our industry-leading underwater floodlights, camera lights, emergency lights and high and low bay lights provide powerful illumination for safer, more efficient working conditions throughout the plant. With low power draw, high light output, long lamp lives, and advanced safety features and qualifications, BIRNS lighting is field-proven and trusted worldwide.



The new BIRNS Lumena-6™ LED underwater floodlight provides powerful, precision high efficiency illumination. Its 85,000 lumen output and 80,000 hour lamp life provide long term use, delivering brilliant near daylight visibility to fuel pools, transfer canals and other key applications. Precision engineered with an integrated, water cooled power driver and ultra-high efficiency reflectors, this plug-and-play system draws only 600W and operates on any mains supply from 90 to 300VAC, providing scalable and highly effective lighting to maximize safety and brilliance. The BIRNS Lumena-6 is custom-designed with BIRNS' 40+ years of nuclear lighting experience—we know you'll like what you see.



BIRNS' Quality Management System is
ISO 9001:2015 Certified;
NRC 10CFR50, App. B Compliant

BIRNS[®]
High Performance...
Under Pressure[®]

www.birns.com

