

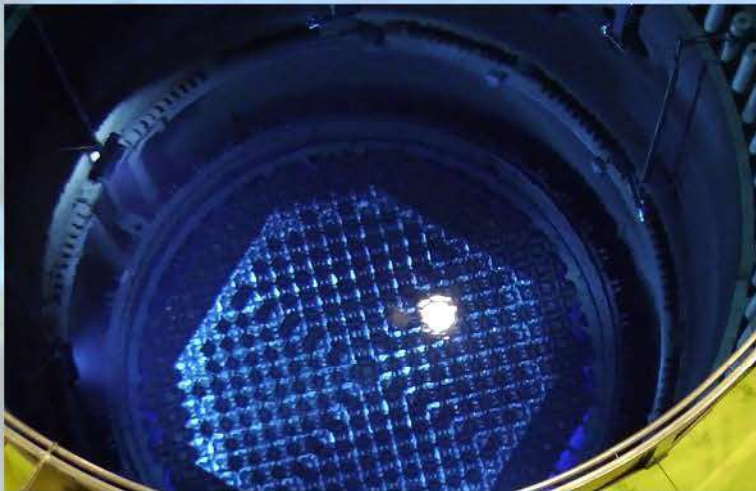
Helios-100K FloodLite™



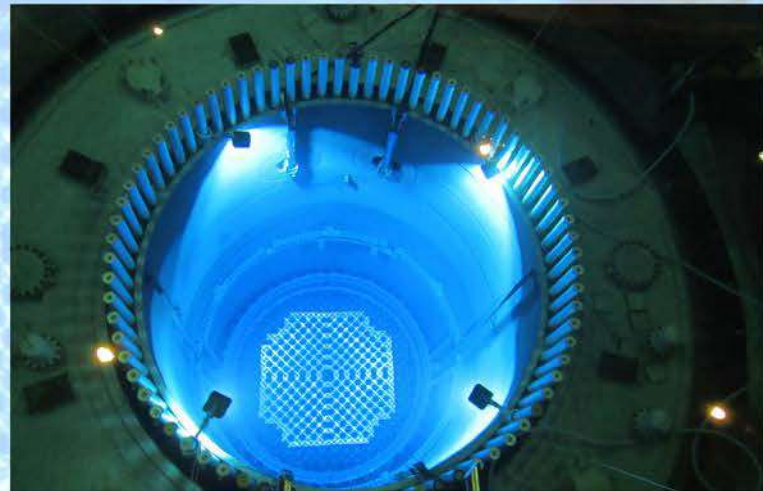
See the difference proper lighting can make...

Designed to readily adapt to nearly any mounting configuration and engineered to perform in nearly any environment, the Helios-100K FloodLite once again lit the center stage to another customer's successful refueling outage. As the Guide Stud mounted Helios-100K FloodLites have been routinely used for core illumination in dozens of PWR plants across the US, there hasn't ever been a situation where the BWR plants benefited from the same bright, brilliant lighting from the flange level. Until now!

Because of its larger size and greater water depth to the fuel in a BWR reactor core, a number of underwater lights are typically lowered far into the core to adequately light the area for maintenance activities. Having the ability to illuminate the entire core from the flange level with our Helios-100K FloodLites provide our customers with faster installation and removal times, zero cables in the core to manage, and of course an incredibly well-lit environment for the operations and maintenance personnel to better perform their tasks. And lastly, keeping the light source from the highly radioactive fuel and core components ensures the full performance and lifespan of the lighting components are working to our customer's advantage and expectations. See the difference for yourself in the photos provided by one of our customers.



Before



After

Contact us today at mepi-sales@masterlee.com for more information

Master-Lee Engineered Products, Inc.

5631 Route 981

Latrobe, PA 15650

724-539-8060 • www.masterlee.com