



BIRNS "Drop" Lights

BIRNS "Drop" Lights are suspended by their cables to illuminate specific areas for a temporary purpose, and are often used during refueling operations to illuminate the reactor cavity.



BIRNS TubeLight Model 5710

Model 5710 BIRNS TubeLight is a perfect drop light: small, bright and versatile. It's only Ø48mm, uses 100-watt to 500-watt lamps, and offers several optional upgrading devices. The BIRNS TubeLight offers all stainless steel construction, easy decontamination, compatibility with all commercial GFCI/ELCB systems, wire-free electrical construction, and 60-second tool-free relamping with inexpensive, commercially-available lamps.

BIRNS Refueling Light Model 5723

Model 5723 BIRNS Refueling Light is a general-purpose Ø109mm droplight. It is available in aluminum (Models 5721 and 5723) or stainless steel (Models 5725 and 5727), with your choice of lamp, up to 1,000w (120v) or 500w (240v). The BIRNS Refueling Light offers easy decontamination, compatibility with all commercial GFCI/ELCB systems, captivated seals, and 60-second, tool-free relamping with inexpensive, commercially-available lamps.



BIRNS CURIE II Model 5741

Model 5741 BIRNS CURIE II is the world's most advanced and powerful general-purpose underwater droplight. Only Ø89mm, it utilizes a 120v/2,000w lamp (providing 59,000 Lumens of 3,200K "white" light), and features an integral indexed (keyed) stainless metal-shell connector with redundant sealing! This ballast-free system provides instant ON/OFF, Hot Restrike, and 0-100% dimming capabilities, and is compatible with all Class A GFCI/ELCB systems. Optional non-browning lens and mirror-finish stainless steel reflectors are also available.