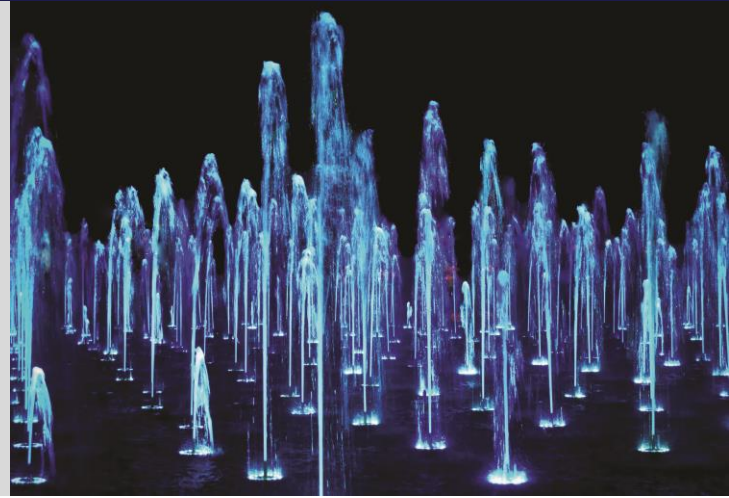


# SplashBotix Secondary Led:BUS Lighting Control Cabinet

Standard controls specially engineered for the pool, play deck and show fountain industry



## Designed with Designers in Mind

SplashBotix standardized controls are specially engineered with show fountain and water feature designers in mind.

Our comprehensive standard controls platform eliminates the need for patchwork, often temperamental, controls systems, ensuring long-lasting, smooth operations.

The SplashBotix Secondary Led:BUS Lighting Control Cabinet features a brushed 316 stainless steel construction with a quarter-turn pad-lockable latch.

The cabinet is specially designed to control Fontana lighting products using the proprietary communication protocol Led:BUS, and expand the number of fixtures that can be controlled from the primary Led:BUS cabinet.

Equipped with a sophisticated insulation monitor that can detect dangerous and damaging leakage current that may otherwise go undetected by a standard GFCI, the Secondary Led:BUS Lighting Control Cabinet brings a whole new level of protection to your equipment.

### About Led:BUS

Beloved by pool and fountain lighting specialists for its lack of complexity, the Led:BUS communication protocol owes its elegant simplicity to its straightforward three-wire design.

### Specifications

Part No	071014Z001
Weight	140 kg / 300 lb
Dimensions	945 mm x 474 mm x 1443 mm 37.19" L x 18.66" W x 56.81" H 316 Stainless Steel
Max Wattage	3840 W
Incoming Power	120 VAC
Full Load Current	42.1 FLA
Max Led:BUS Address	42 RGB / RGBW or 168 White

### Benefits

- Standardized for reliable, smooth operations
- High quality 100% 316 stainless steel construction
- Safety features bring added protection against potential leakage current
- Integrates seamlessly with SplashBotix MCP
- Specially designed to work with Fontana Led:BUS protocol

Secondary  
Led:BUS Lighting  
Control Cabinet

14121 W Highway 290 STE 4 | Austin, TX 78737  
Tel: 512-894-3534 | info@splashbotix.com | splashbotix.com