

Smart Tally

Core Product

SKAARHOJ Smart Tally - PoE-powered Ethernet tally lamp with Raw Panel, TSL and HTTP control

Smart Tally is a flexible, network-connected tally lamp designed for live production. Powered via PoE, it delivers bright front and rear indicators and is controllable over SKAARHOJ Raw Panel (TCP), TSL (v3.1 and v5.0 over UDP) and a simple HTTP API. An intuitive web UI handles configuration, monitoring and quick testing. The Pro version adds three panel buttons, a relay output, an opto-isolated input and RS-485, making it a compact cueing and automation node for complex setups.



Benefits

- Clear on-air/preview feedback with bright front and rear indicators.
- Single-cable deployment with Ethernet and PoE power.
- Multiple control paths: Raw Panel (TCP), TSL 3.1/5.0 (UDP) and HTTP API.
- Pro version adds physical I/O (buttons, relay, opto-input, RS-485) for automation.
- Fast, browser-based setup and seamless integration with SKAARHOJ Reactor.

Features

- Ethernet connectivity with Power over Ethernet (PoE).
- Supports SKAARHOJ Raw Panel (TCP port 9923) with mDNS discovery.
- Native TSL (v3.1 and v5.0) listener for UDP tally control.
- HTTP endpoints for tally, relay and button simulation.
- Bright multi-colour front/rear LEDs with simple label slots.
- Pro model: three buttons, GPI/opto input, relay output and RS-485 serial bridge.
- Designed and manufactured in Denmark.

Connectivity	
Networking	100 Mbit Ethernet w/Power over Ethernet (PoE IEEE802.3af)
Power Supply	PoE IEEE802.3af/t
Service Port	Micro USB for updating firmwares and setting manual IP
Software	
Platform	Link IO
Licenses	N/A
Physical and Shipping	
Product Weight	96 g
Shipping Box Weight	136 g
In The Box	(This Product) Getting Started Guide
Recommended Accessories (not included)	Ethernet Cable: Cat 6 S/FTP or better USB-C cable
Country of Origin	Denmark
EAN Code	5714074003793