



VeriLight

Datasheet

Key Features

VeriLight brings technology recently showcased at the highest level of competition and makes it available for all. This Ethernet (PoE) device can be managed from VeriLynx, FinishLynx or FieldLynx and serves as a multi-purpose, remotely controlled, indicator light. Are you struggling to find all the officials needed to run an event? Use it with VeriLynx or FieldLynx to flag foot fouls in the Long or Triple Jump. Is communication between the timer and the starter a challenge? Use VeriLight with FinishLynx to inform the starter that the next race is armed and ready for a start.

Pre-defined and customizable scoreboard scripts (LSS files) are provided to quickly become operational. Simply connect VeriLight to your network via PoE and you are ready to go.

- Multi-color (5-tier) signal tower
- Ethernet connection with PoE support
- Free-standing platform
- Seamless Integration with VeriLynx, FinishLynx and FieldLynx
- Customizable lights and sound via scoreboard script (LSS)
- Includes 9 programmable LED colors
- Flashing or solid LED behavior
- 11 selectable alarms



Module Colors	9 colors
Stackable Tiers	5 color tiers
Brightness	Between Red (1000mcd); Green (2600mcd)
Dimensions	145mm diameter platform; 428mm total height
Weight	780g
Voltage	PoE: 48V DC (DC36~57V)
Connection	RJ-45
Output	TCP/IP
Protection Class	IP54
Operating Temperature	-10°C to +50°C
Storage Temperature	-10°C to +50°C
Operating Humidity	Less than 90% RH (No condensation)
Warranty	Full warranty as per regional requirements
Body Color	Off-white
Mounting	Free-standing platform
Conformity	EMS/RoHS directive; UL 508; FCC; KC
Cables	Not included
Software Compatibility (min. version)	FinishLynx (12.21) and NCP plug-in, or FieldLynx (1.93) and the Scoreboard plug-in (1.54), or FieldLynx Lite (1.93).