

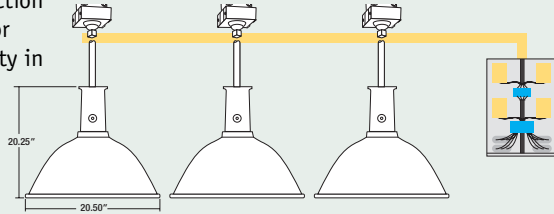
# SLS GYMLITER

SportsLiter Solutions

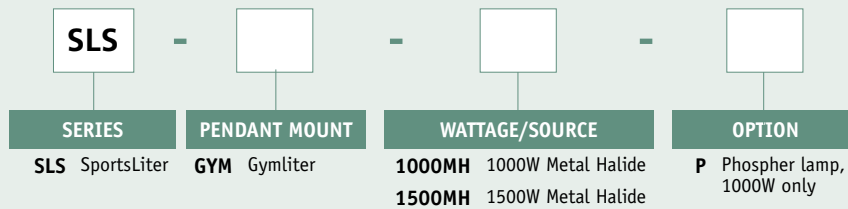
SPORTSLIGHTING

The GYMLITER system provides an energy efficient optical system utilizing 1000w metal halide optics. All ballasts, capacitors, and fusing are located in a remote enclosure which can be mounted in an electrical room for safe, easy installation and maintenance. Our optional switch-level dimming allows operation in either high (full level) or low, 45-50% power reduction with 70% light reduction for energy savings and flexibility in gymnasium usage.

## Gymliter Remote Ballast System



### ORDERING INFORMATION: GYMLITER



### Accessories (order separately)

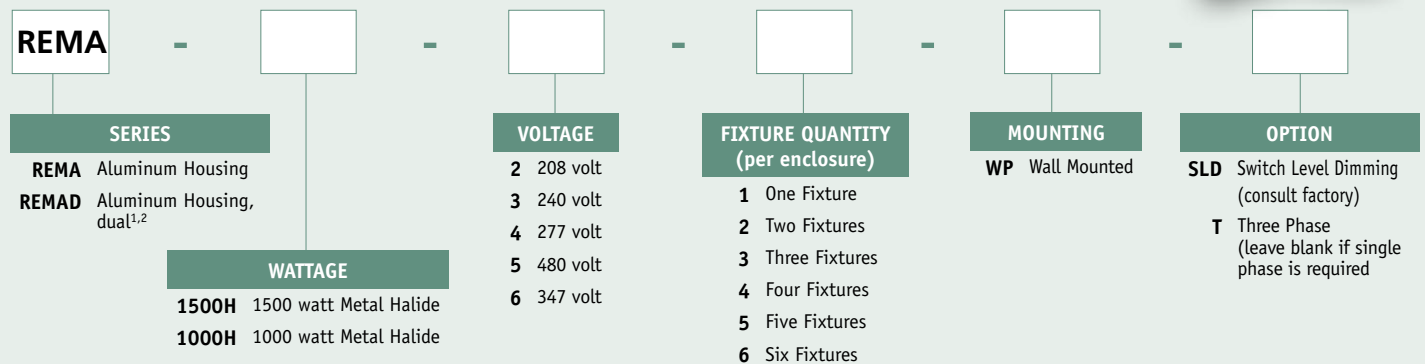
Catalog Number	Description
WG23	Wireguard (field installed)
H3/4AL3/4	Swivel Aligner w/ box for thru wiring all hubs tapped for 3/4" conduit, 25° swivel (CSA certified)

## Remote Electrical / Ballast Enclosures For Gymliter

All major electrical components are located inside the enclosure (ballast, capacitors, fusing, load break switch) and are pre-wired to terminal strips for luminaire wiring connections. Each enclosure is constructed of .080" aluminum and is painted with gray Lektrocote® polyester powder finish. Listed for up to 55°C ambient operation, ensuring long, trouble-free operation. 100% electrically tested and offered in single or three-phase wiring system with optional dual wiring for event switching capability, pre-wired to your specific voltage.



### ORDERING INFORMATION



<sup>1</sup> Dual enclosures are for switching, consult factory.  
<sup>2</sup> Cannot be mounted on combustible surface.

### Switch Level Dimming option

**CONTROL YOUR LIGHTING COSTS** Hubbell's complete line of controls combines the superior technology of Hubbell Lighting with advanced control capabilities. With these lighting tools, you can effectively control lighting levels, reducing energy usage and maintenance costs. Because you are running lamps at lower levels and reducing hot restrike time, this adds to the capability of your lighting system.

**HOW IT WORKS** You simply wire an integrated control panel or ballast to a wide variety of available Hubbell sensors, switches or timers. Each panel is capable of controlling up to eight zones, each containing up to ten luminaires for switched level lighting.

