



REM-1000 HPS Starter Remote Starter Series

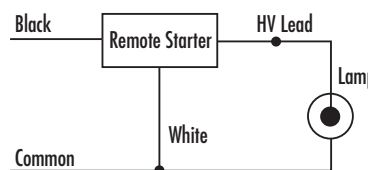
The REM Series of remote lamp ignitors is designed to operate most HPS lamps in situations where the ballast must be separate from the fixture. The compact, rugged design fits the majority of remote fixture designs.

Features

- Operates to distances within 250 feet of the ballast
- Brown-out proof, allows for reliable operation under severe low voltage conditions
- Operates with most 1000 watt HPS ballast and lamp systems
- Simplified wiring, does not require "X3" ballast lead
- Internally protected for long starter life, reduced maintenance and inventory
- Wiring may be run in metallic conduit, as wiring capacitance will not affect starter operation
- Produces starting pulses equal to conventional ballast/starter combinations
- Low insertion loss allows for maximum light levels
- Must be located within 12" of lamp socket
- Not for use in Class 1 Div 1 or Div 2 fixtures, or situations involving hazardous gases, liquids, vapors or particles
- Case temperature rating of 105°C

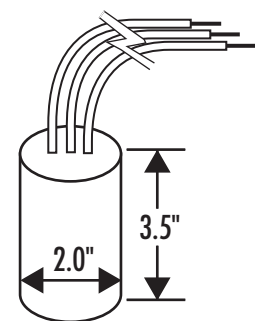


Wiring



Dimensions

12" leads, stripped .25"



12/15/01

Thomas Research Products

1111 N. Old Rand Rd.
Wauconda, Illinois 60084

Phone 888-877-4456
Fax 847-526-9259

www.thomsaresearchproducts.com