

Howard Industries introduces a new

T5H0 ELECTRONIC BALLAST

The Howard Industries T5HO ballast operates at any input voltage from 120V to 277V, thereby eliminating costly project delays due to unpredicted voltage changes. This also minimizes shelf space consumption and makes inventory management easier by reducing the number of SKU's.

SYSTEM BENEFITS

- Programmed Rapid Start
- Multi-Voltage (120V-277V)
- 100% Ballast Factor
- THD <10%
- End of lamp life detection
- 0°F starting temperature
- Open circuit shutdown function



T5HO Electronic Ballast Performance Specifications

EP2/54HO/PRS/120-277

2 lamp 54 Watt T5 High Output

| Z lamp 34 Watt 13 mgm Output | | |
|------------------------------|-------|-------|
| Parameter | 120V | 277V |
| Input Current Amps | 1.03 | 0.43 |
| Input Watts | 123.1 | 119.2 |
| Ballast Factor | 1.00 | 1.00 |

The Howard Industries T5 HO also utilizes end-of-lamp-life detection to safely shut down when lamps reach the end of their normal life, preventing damage to lamps and sockets.



BALLAST PRODUCTS DIVISION

P.O. Box 1590 • Laurel, MS 39441 (601) 422-0033 or 1-800-956-3456 Fax (601) 422-1652

http://www.howard-ballast.com