

feature note:

The SmartHID™ Electronic Ballast

Features: Analog/Digital Control Support

Digital Control & Monitoring

Intelligent Control

- Smart Scheduling
- Pre-defined Scenarios and Triggers
- Flexible Profiling
- Zoning and Grouping

Intelligent Monitoring

- End of Life Alerts
- Lamp/ballast Status
- Proactive Maintenance Support

Controllable SmartHID™ Ballast

- Extends energy saving capabilities
- Extends lamp life, greater efficiency and efficacy
- Lumen and color consistency
- Fully controllable through third party leading brand controllers
- Can connect to both analog and digital control separately or concurrently
- Compatible with standard fixtures

Advanced Analog Dimming

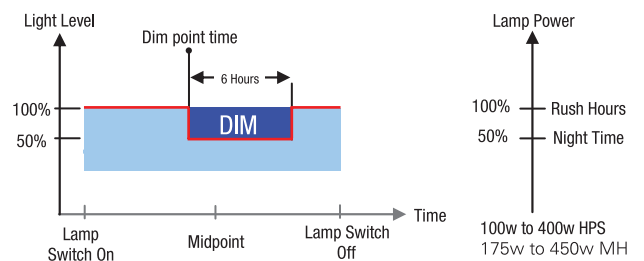
Variety of Control Devices

- Occupancy Sensor
- Daylight Harvesting Sensor
- Wireless 0-10v Dimmers
- Timers
- Dimmers

Up to 50% dimming

Auto Dimming

Metrolight ballasts offer a step dimming capability, based on a dimming profile of six hours: The ballast sets the dim point time close to the Mid-point* and dims the lamp power by up to 50%. This capability is available with the SmartHID™ 100w to 400w HPS products and 175w to 450w MH products. The profile can be modified per customer request.



*Midpoint: The center time point between the time the lamp is turned on and the time the lamp is turned off

ISRAEL OFFICE (Corporate Head Office)

Metrolight Ltd. T + (972) 9.863.3060
 9 Haomanut Street F + (972) 9.863.3050
 P.O. Box 8194
 Netanya, 42160

U.S. OFFICE

Metrolight Inc. T 615.457.2060
 1724-B General George Patton Dr. F 615.457.2063
 Brentwood, TN, 37027

www.metrolight.com