Re-Use Retrofit



Street Lighting Applications

Most Economical and Environmentally Responsible Solution



"...instant 40-50% energy savings, up to and beyond 60% energy savings with smart dimming.
Eliminate the the long term expenses and waste of maintaining street lights with Long Life Lamp Solutions; over 70,000 hours lamp life possible!"

DHID™ Retrofit Solution Ideal for Many Reasons:

- Proven Performance, HID still best choice for energy efficiency at long mounting distances
- Compatibility, existing infrastructure does not change, light distribution remains exactly the same
- Converting HID sources to other technologies compromises performance and creates unneeded waste.
- RETROFITTING the existing fixture is cost-effective and improves its over-all performance
- DHID™ solutions now offered with Long Life Lamps, 40,000+hrs for MH and 70,000+hrs for HPS
- High Energy Efficiency, Long Term Performance, Low Waste, and Low Buying Cost = Best Value



For more information, please visit: www.AccendoElectronics.com



Retrofit Digital HID (DHID) Ballast Chart for: Street Lighting Applications

Reuse, Retrofit all of your existing Metal Halide (MH) or High-Pressure Sodium (HPS) street light fixtures, decorative street light luminaires, and path way lighting fixtures with the recommended DHID ballast and lamp solutions below. High-level lighting performance, 45-50% instant energy savings, and a very short Return On Investment time are guaranteed.

Retrofit existing 400W Street Light Fixture Lighting Applications:



Retrofit, reuse existing or old 400W MH/HPS fixtures with magnetic ballasts and used lamps; simply remove the old ballast and lamp and install a new 250W DHID ballast and lamp for instant savings:

Cost Savings:

 $460W - 2\overline{65W} = 195W \times 10 \text{ hrs } \times 365 \text{ days} = 711.8kW \times 10 \text{ kg}$

\$71.18 Savings
Per Fixture Per Year.

With 4hrs at 50% Dimming:

97.5W x 4 hrs x 365 days x \$.10kWhr = \$14.24 + \$71.18 =

\$85.42 Savings
Per Fixture Per Year.



DHID Retrofit Recommendation:

- GloGreen 250W DHID Ballast
- 250W MH or HPS Lamp

DHID Ballast Model	Input Watts	Voltage (V)	Input Current	Dimensions (mm) LxWxH		
B250-240M(D)	265	120-240	1.10A	184x108x62		
B250-277M(D)	265	240-277	0.95A	184x108x62		
B250-347M(D)	265	347	0.76A	184x108x62		
$\mathbf{M} = \text{non Dimming}, \mathbf{D} = \text{Dimming}$						

Retrofit existing 70W to 250W Street Light Fixtures, Decorative Street Light Luminaires, and Path Way Lighting Applications:



Retrofit, reuse existing, old 70W-250W MH/HPS fixtures with magnetic ballasts, used lamps; simply remove the old ballast and lamp, install a 50W-150W DHID ballast and lamp for instant savings:

Cost Savings Example: Retrofit Old 250W with DHID 150W:

 $288W - 159W = 129W \times 10 \text{ hrs } \times 365 \text{ days} = 470.9kW \times \$.10kWhr = 128W \times 1000$

\$47.09 Savings
Per Fixture Per Year.

With 4hrs at 50% Dimming:

64.5W x 4 hrs x 365 days x \$.10kWhr = \$9.42 + \$47.09 =

\$56.51 Savings
Per Fixture Per Year.



DHID Retrofit Recommendations:

- GloGreen 50W-150W Ballasts
- 50W-150W MH or HPS Lamp

DHID Ballast	Replaces Existing	Voltage (V)	DHID Input (W)	Dimensions (mm) LxWxH	
50W	70-100W	120-277	53	156x85x54	
70W	100-150W	120-277	74	156x85x54	
100W	150-200W	120-277	106	156x85x54	
150W	200-250W	120-347	159	184x108x62	
DHID available in dimming and Basic (no dimming) versions					

DHID available in dimming and Basic (no dimming) versions

For Additional Information Please Contact Your Local Representative: