






RETROFIT PLANNING & SUITABILITY

LAMP	DESIGNED TO REPLACE:	APPLICATIONS:
 <p>40 WATT HighMax</p>	<p>100 Watt Metal Halides ADVANTAGE: Same Edison Base. Same 10,000 Hour Life.</p>	<p>12' - 15' Ceilings Particularly Recessed Cans.</p>
 <p>60 WATT & 80 WATT HighMax</p>	<p>Up To 150 Watt High Pressure Sodium, Metal Halide, and all Low Pressure Sodium.</p>	<p>Wherever they fit - Wall Packs, Floods, 1x1 Garage Fixtures, Acorn & Globe Fixtures, Municipal Lots, Commercial & Industrial, Parks, School Campuses.</p>
 <p>80 WATT & 100 WATT HighMax</p>	<p>Up To 250 Watt High Pressure Sodium and Metal Halide.</p>	<p>All Low Bay Applications. MaxLite Has Edison To Mogul Converters Where Required. Mogul To Edison Converters Available From GoodMart.</p>
 <p>100 WATT & 150 WATT HighMax</p>	<p>Up To 400 Watt High Pressure Sodium and Metal Halide.</p>	<p>100W - Up To 12' - 14' Ceiling With Aluminium Reflector. 150W - Up To 14' - 18' Ceiling With Acrylic Fixture For Uplight Where Required. (Must Use Inner Reflector For Adaquet FC.)</p>
 <p>200 WATT HighMax</p>	<p>Up To 400 Watt High Pressure Sodium and Metal Halide.</p>	<p>Up To 18' - 22' Ceilings. Needs Inner Reflector For Adaquet FC. Will Match Means Lumens Of Metal Halide.</p>

NOTES:

- 1.) Above 22' Ceilings You Will Sacrifice Lumens.
- 2.) Lighting Layouts and Samples Available.
- 3.) In Retrofit Applications, Installing HighMax Requires Bypassing The Ballast And Bringing Power Direct To The Socket.