



Excellent performance,
extreme lumen output

DIGILUX HIGH OUTPUT DIGITAL BULBS

Digilux Metal Halide and High Pressure Sodium bulbs are favored by growers because of their wide color spectrum, efficiency, and extreme lumen output. They are engineered for use with all digital ballasts and feature enhanced spectrums, longer bulb life, and less lumen depreciation. Digilux high quality arc tubes are built to withstand the rigorous performance requirements that digital ballasts demand. They offer superior performance compared to all other MH and HPS bulbs and are finely tuned for maximum PAR light production, giving your plants the light they deserve.

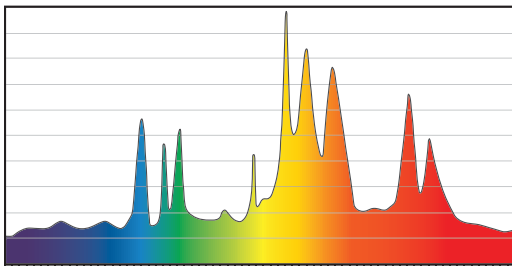


- Made to the highest industry standards
- Digilux Metal Halide bulbs deliver 25% more energy in the red and orange spectrums
- HPS bulbs deliver 25% more energy in the blue and violet spectrums
- Universal operating position – can be used in both vertical and horizontal fixtures
- Re-engineered with superior components for long lasting performance



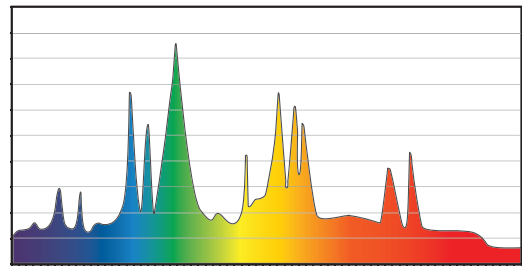
DIGILUX 1000W HIGH PRESSURE SODIUM - DX1000HPS

Spectrum Energy Distribution



DIGILUX 1000W METAL HALIDE - DX1000MH

Spectrum Energy Distribution



DIGILUX HIGH OUTPUT DIGITAL BULBS

ITEM CODE	DESCRIPTION
DX1000HPS	1000W Digilux Digital HPS Bulb
DX600HPS	600W Digilux Digital HPS Bulb
DX400HPS	400W Digilux Digital HPS Bulb
DX1000MH	1000W Digilux Digital MH Bulb
DX600MH	600W Digilux Digital MH Bulb
DX400MH	400W Digilux Digital MH Bulb

DIGILUX HIGH OUTPUT DIGITAL BULBS	INITIAL LUMENS	RATED AVG LIFE HRS	CORRELATED COLOR TEMP
1000W Digilux Digital HPS Bulb	155,000	12,000	2000K
600W Digilux Digital HPS Bulb	95,000	12,000	2000K
400W Digilux Digital HPS Bulb	57,000	12,000	2000K
1000W Digilux Digital MH Bulb	120,000	10,000	4000K
600W Digilux Digital MH Bulb	75,000	10,000	4000K
400W Digilux Digital MH Bulb	45,000	10,000	4000K