

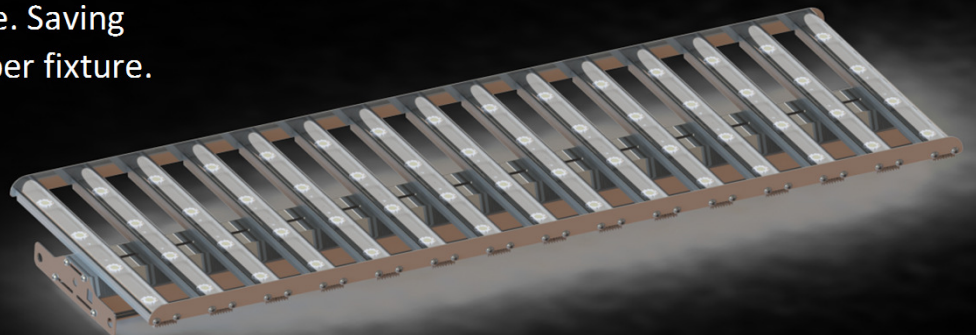


Don't just light your grow operation LED light it, for superior growing and savings.

MACH1 LIGHTING M1GL80 are engineered to provide improved growing performance for green leafy plants using selected LED output wavelengths. As with all Mach1 fixtures, the horticulture fixtures are mercury-free and energy efficient, delivering high quality lighting.

"Lights out" on high energy usage. Saving approximately 40-70% per year per fixture.

Imagine the savings if every fixture you owned was using Mach1 Lighting technology!



UL 1598C
5 year warranty

CALL NOW 1(248) 770-3804 OR EMAIL JEFF@MACH1LIGHTING.COM
www.mach1lighting.com

MODEL NO.	INPUT WATTS	INPUT VOLTAGE	PPF	PPF EFFICACY
TTHB300-GL	375	120-277 Vac	1012 $\mu\text{mol}/\text{sec}$ (PBAR 400-800nm)	2.7 $\mu\text{mol}/\text{sec}/\text{W}$ (PPF 400-800nm)
TTHB600-GL	680	120-277 Vac	90.03 $\mu\text{mol}/\text{sec}$ (PBAR 400-800nm)	2.7 $\mu\text{mol}/\text{sec}/\text{W}$ (PPF 400-800nm)

FEATURE & BENEFITS

- BALANCED FULL SPECTRUM, BROAD COVERAGE LIGHT FOR FULL TERM GROWTH
- PASSIVELY COOLED WITH NO MOVING PARTS
- 100% REBUILDABLE AND UPGRADABLE
- COMPACT DESIGN FITS IN ANY APPLICATION
- CUSTOM DESIGN FOR YOUR OWN APPLICATION
- WIDE EVEN LIGHT DISTRIBUTION
- REDUCE HVAC REQUIREMENT (30-50% LESS OR MORE)
- 0-10V DIMMING CAPABLE
- EXPECTED LIFE 100,000 HRS
- ENGINEERED, MANUFACTURED, AND ASSEMBLED IN USA

