

WORK-*BRIGHT* ™



WORK CREW LIGHTING EXCLUSIVELY AVAILABLE FROM

ULTRA-TECH" LIGHTING

The Ultimate in Safety – The Ultimate in Sustainability The Ultimate in Energy Efficiency

Finally, crews can work under optimal outdoor lighting conditions while owner/operators save up to 70% in fuel costs and 200% to 600% in bulb and ballast maintenance. Work-BrightTM fixtures solve problems associated with traditional metal halide bulbs and ballasts and are more effective than new LED replacement lamps. Unique magnetic induction design provides more than 95 lumens per watt with no heat and no flicker. If you are looking for more safety, more economy, and more productivity, Work-BrightTM lighting is your answer.

Here's Why -

FEATURES	HID	HPS	LED	Work-Bright™	Other MIL
100,000 hour life cycle	No	No	No	YES	Yes
70% energy savings	No	No	Some	YES	Yes
Light-weight	No	No	Some	YES	Some
IP65 Rating, Dust/Chemical Resistant	Some	Some	Some	YES	Some
Proprietary Geometry	No	No	No	YES	No
Instant strike - no warm up or cool down	No	No	No	YES	Yes
Full Spectrum with CRI > .95	No	No	No	YES	Some
Exceptionally high power factor > .95	No	No	Some	YES	Some
Negligible "In-Rush" current	No	No	No	YES	YES
Unparalleled Warranty 5 years/50K hrs	No	No	Some	YES	Some
Fully recyclable, no special disposal	No	No	No	YES	Yes
Lease Financing Available	No	No	No	YES	No

No other magnetic induction lighting (MIL) is <u>specifically designed</u> for rigorous outdoor job site applications. Competitively priced, Work-BrightTM MILs <u>have no competition</u>. The full diffusion nano-reflector eliminates high glare associated with metal halide and LED. Work-BrightTM has no flicker, eliminating "strobe effect" and reducing eye fatigue, headaches, and other light-related problems. The high color rendition index (CRI) means better visual acuity and less chance for accidents. Wide dispersion bulb means more effective peripheral lighting.

Find out how you can save up to 70% in generator fuel costs, reduce bulb/ballast replacement cycles by up to 600%, and lower exposure to workplace accidents while *increasing worker*

productivity. Contact your representative today.

Contact: Philip Gotthelf 800-356-7834

Philip@ultratechlighting.com