## ULTRA-TECH" LIGHTING

The <u>All-New</u> Energy Efficient Solution for Car Showrooms!

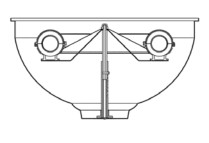
## WB-HB-300WX5A

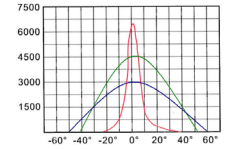




- ➤ Car-Bright<sup>™</sup> LUMENCEC<sup>3</sup> tuned spectrum
- Color Rendition Index (CRI) > .95
- > 100,000 hour life cycle; 11 years 24 x 360
- 110V~277V or 310V~520V and 50hz/60hz auto-sensing ballast, .98 power factor
- Instant strike/re-strike, no warm-up/cool down
- Nano-particle reflector technology
- VARIBEAR® focus technology
- Flicker-free... no strobe effect
- IP55 rated, brushed aluminum







Presenting an all-new Work-Bright<sup>TM</sup> 300-Watt high bay fixture specifically tuned to maximize the appearance of car showrooms. The

unique full spectrum full diffusion lamp is capable of replacing 200 to 1,000-watt metal halide and fluorescent lighting for energy savings of up to 85%. Reduce in-rush current up to 95%. Unique VARIBEAN® reflector geometry nano-particle coating allows changing the focal length to provide even distribution without hot-spots or voids. Solid encapsulated mercury is environmentally friendly and safe. No special handling required. No hazardous material disposal.

Proprietary **LUMENCEC**® spectral tuning gives stunning resolution and contrast for all car colors and finishes. Special mood enhancing technology increases the chance of a positive buying decision. Flicker-free operation provides a more comfortable environment with less eye strain. There is no strobe effect as with LEDs. Extraordinarily high color rendition index (CRI)



means all colors will appear as clear as daylight. Instant strike means never having to wait for a warm-up or cool-down. The WB-HB-300WX5A for car showrooms uses Health-Bright<sup>TM</sup> technology that can actually **increase sales**. The extraordinary 100,000 hour life cycle can lower maintenance costs by as much as 600% over conventional lighting. No excessive glare or danger of eye damage like LEDs.

Contact: Philip Gotthelf **\*** (201) 784-1233 x 100 (office) **\*** (201) 401-6068 (cell) P.O. Box 566, Closter, NJ 07624-0566



## **TECHNICAL SPECIFICATIONS**

MODEL	WB-HB-300WX5A			
RATED WATTAGE	300W			
VOLTAGE	120V~277V ∓ 15%			
RANGES	310V~520V ∓ 15%			
CURRENT @ 120V~277V	1.105A~2.55A			
@ 310V~520V	0.98749A~0.58869A			
FREQUENCY	50/60Hz			
POWER FACTOR	0.98			
IN-RUSH CURRENT	NEGLIGIBLE			
RFI PART 15/18	SHIELDED			
NOISE	<20dB			
ТҮРЕ	MAGNETIC INDUCTION			
COLOR RENDITION INDEX	> .95			
COLOR TEMPERATURE	6,500K~10,000K UV TRUNCATED			
CERTIFICATIONS	UL/UL-C/CCC/CE/FC/RoHS/CB			
B.U.G. RATING	0/0/<110			
DARK SKY	COMPLIANT G(0)			
CERTIFICATIONS	UL-C/CCC/CE/CB/RoHS			
TEMPERATURE RANGE	-30°F ~ +140°F			
RATING	IP55			
FINISH	BRUSHED ALUMINUM			
REFLECTOR	FULL-DIFFUSION NANO-PARTICLE			
MOUNTING	PIPE OR FLUSH			
FUSES	OPTIONAL 2 HOT FOR 480V			
LUMENS PER WATT	95LPW~105LPW			
VISUALLY EFFECTIVE LUMENS	~277/LPW			

FEATURES	MH	HPS	LED	Work-Bright™	Other MIL
100,000 hour lifecycle (11 yrs @ 24hrs/365 days)	No	No	No	YES	Yes
Up to 85% energy savings	None	None	Some	YES	Some
LUMENTEC® Technology	No	No	No	YES	No
Proprietary VARIBEAN® Reflector Geometry	No	No	No	YES	No
Instant strike - no warm up or cool down	No	No	Yes	YES	Yes
Full Spectrum with CRI > .95	Few	No	No	YES	Some
Color Temperatures 6,500K~10,000K	Rare	No	Rare	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

