

AGM LED L-858 Types Y,L,R&B

LED guidance signs exclusively from AGM are bright, durable and energy efficient.

Actual unretouched photographs



Old Incandescent

NEW LED!

AGM is pleased to introduce the first and only complete line of ETL-Certified LED L-858 Runway and Taxiway Guidance signs. All FAA Sizes, FAA Types, and FAA Styles are now available with long-lasting energy efficient LED lighting.

AGM's LED L-858 signs consume up to 80% less power than signs using traditional lamps. With crisp, clean LED light and minimal bloom or ground splash, they are visually acquired more quickly and much easier to read.

Traditional airfield guidance signs contain up to 12 lamps. If each lasts as long as its rated 1,000 hours, that means over 50 lamp changes annually for a single sign! Installations of AGM's LED L-858 virtually eliminate ongoing maintenance. You'll spend less time driving around the airfield, resulting in less opportunity for incursions and more time for the more important airfield maintenance tasks.

AGM's LED L-858 taxiway guidance signs are manufactured using the patented structure of the D-Lux. The best design in modular airfield signage, the D-Lux is available with the industry's strongest legend panel, the Herculens.

Life Cycle Comparison AGM LED vs Incandescent

Size 3, Style 2, 4 Module Sign

	AGM LED	T10 45W lamp	Annual Savings	10 years
VA	180	840		
Annual \$kw/h	\$98.55	\$459.90	\$361.35	\$3,613.50
Lamp Life* (hrs)	100,000	1,000		
Lamps/year @ \$6	\$0	\$312.00	\$312.00	\$3,120.00
Lamp Changes/year	\$0	\$2,600.00	\$2,600.00	\$26,000.00
			Total Savings per Sign	\$32,733.50

US Average Transportation \$kw/h per US Dept of Energy, August 2008
 Changing of lamp estimated at \$50 each for labor & vehicle
 *Calculated per FAA Order 5100.38c.910.a.2.b
 12/08



AGM
AIRFIELD
GUIDANCESIGN
MANUFACTURERS, INC

108 Fairgrounds Drive • Suite 8 • Manlius, NY 13104
 P:315.682.6707 • F:315.682.6758 • www.AGMsigns.com