energybank. Case Study OmegaLight® interior model T® exterior



LED Done Right®

AUDI
INFINITI
VOLVO
Mission Viejo, CA

VOLVO							

project data	location	type	qty	energy per unit	total energy	
	parking lot	1000W HID	45	1090W	49,050W	99,650W
existing	service dept.	400W HID	00W HID 110	460W	50,600W	
upgrade	parking lot	model T	13	600W	7,800W	27,600W
	service dept.	OmegaLight	110	180W	19,800	27,00000

Total Energy Reduction: 72,050 watts 72% energy reduction





LED Done Right[®] helps auto dealers to maximize facility operations while minimizing operating costs.

By upgrading existing HID fixtures, both interior and exterior, to energy efficient energybank LED, this auto dealer decreased energy consumption by 72% while significantly improving light levels. The Service Department is now getting 126 footcandles under the hood. The lighting of the exterior showroom is maximized for auto merchandising.

LED Done Right delivers consistent, even quality, glare-free white light for improved visual acuity. The result is an improvement in appearance, safety and performance with significant energy and maintenance savings over 100,000 hours.





126 foot-candles under the hood

That's LED Done Right®