GE Albeo™ Industrial Conversion Charts

Based on **INITIAL** lumens

GE Lumination™ ABV3 LED Fixture				
Traditional Lamp			GE Lumination™ ABV3 Series	
High Bay 175W HID 200W Input	A	75% energy savings		9000 LumensLifetime SavingsStd Efficacy50W\$1,655High Efficacy46W\$1,700
High Bay 250W HID 290W Input	A	77% energy savings		12,000 LumensLifetime SavingsStd Efficacy68W\$2,345High Efficacy61W\$2,415
High Bay 400W HID 460W Input	Å	76-81% energy savings		18,000 Lumens Lifetime Savings Std Efficacy 109W \$3,675 High Efficacy 88W \$3,900
High Bay 6L T5HO 350W Input	Marie Janes	61% energy savings		24,000 LumensLifetime SavingsStd Efficacy137W\$2,275High Efficacy122W\$2,425
High Bay 750W HID 840W Input	Å	74% energy savings		36,000 Lumens Lifetime Savings Std Efficacy 221W \$6,275 High Efficacy 190W \$6,600
High Bay 850W HID 955W Input	Å	70% energy savings		48,000 LumensLifetime SavingsStd Efficacy284W\$6,775High Efficacy248W\$7,125
High Bay 1000W HID 1100W Input		68% energy savings		60,000 Lumens Lifetime SavingsStd Efficacy360W\$7,650High Efficacy314W\$8,150





GE Albeo™ Industrial Conversion Charts

Based on **INITIAL** lumens

GE Lumination™ ALV1, ALC5, ALR1 LED Fixture **Traditional Lamp** GE Lumination™ ALV1, ALC5, ALR1 Series ALV1 1T 4 - 3,350 lm 4' Linear ALC5 1T 4 - 3.450 lm (1-F32T8) ALR1 1T 4 - 3,350 lm ALV1 31-55W Input 23W ALV1 1H 4 - 5.350 lm 4' Linear ALC5 1H 4 - 5.550 lm (2-F32 T8) ALR1 1H 4 - 5,350 lm 53-73W Input 38W ALC5 ALV1 1T 8 - 6,500 lm 8' T8 Linear ALC5 1T 8 - 6.750 lm 55% energy savings (1-F96 T8) ALR1 1T 8 - 6,500 lm 91W Input 41W ALV1 1H 8 - 10,700 lm ALR1 8' T8 Linear ALC5 1H 8 - 11,000 lm 47% energy savings (2-F96 T8) ALR1 1H 8 - 10,700 lm 142W Input 75W ALV1 1H 8 - 10,700 lm 8' Linear ALC5 1H 8 - 11,000 lm (4-F32T8) ALR1 1H 8 - 10,700 lm 108-145W Input 75W



