

PHILIPS

LEDtubes



Trade in for Ultra Efficient LEDtubes

Get up to 55% discount instantly on selected Philips LEDtubes when you trade-in your old fluorescent tubes.



7.5x* longer life span for LED



70%* energy cost savings



70%* carbon savings, equivalent to CO₂ absorbed by 4,699 trees over product lifetime!



5.2* months payback period



Connect with us
for more information!



*1. Calculation for a typical carpark based on 100 x 36W fluorescent lamps with a lifetime of 13,000 hours vs 100 x 11.9W Ultra Efficient A-class LEDtubes with a lifetime of 100,000 hours; SGD30 cent energy cost/hour; SGD10 replacement cost per lamp; 8,760 burning hours per year.
2. Energy use. Based on 24 hrs burning per day, 365 days per year.
3. Based on multiple scientific literature, an average fully grown tree can absorb 22 kg CO₂ per year.