ENERGY STAR



FACT SHEET

ENERGY STAR

If all imaging equipment in the United States was ENERGY STAR certified, we could save more than \$32 MILLION in electricity costs and PREVENT 596 MILLION POUNDS OF GREENHOUSE GAS EMISSIONS EVERY YEAR - equal to the emissions from more than 57 thousand vehicles. The choices you make for your lab count towards our clean energy future!

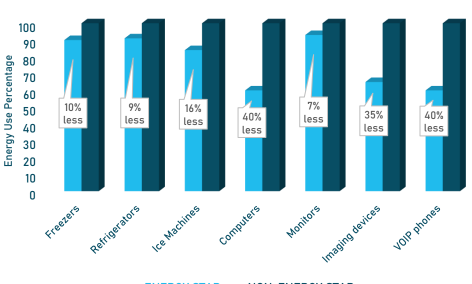
What is ENERGY STAR?

ENERGY STAR products are the same or better than standard products, except they use less energy. Make your lab more sustainable, trust the ENERGY STAR label and choose products that help you save energy and money, all while protecting our climate.

When shopping, consider selecting these products that have:

- Lower Global Warming Potential
- ENERGY STAR Ratings
- ACT Label Certification

Comparing ENERGY STAR and Non-ENERGY STAR



■ ENERGY STAR

■ NON-ENERGY STAR

If you want to learn more about this or other FACT SHEETS or for more information about ENERGY STAR, ACT Labels, or CALTECH'S FREEZER REBATE PROGRAM, please see QR codes below.



Check out the ENERGY
STAR website



ACT LABELS



Or check out the GREEN LABS WEBSITE



FREEZER REBATE PROGRAM