

## VITROLAB

---

**Nuo:** @alcorscientific.com>  
**Išsiųsta:**  
**Kam:**  
**Kopija:**  
**Tema:** RE: URGENT, electricity consumption for ISED

Dear

Please see below for ISED electricity consumption:

Running at 100% for 8 hours per day = 1.28 kWh per day  
Running at 100% for 24 hours per day = 3.84 kWh per day

100% is equivalent to running 4320 samples per day. No one is going to do that. So average usage for ISED is 500 samples per month or 25 samples per day. If you use a 10% usage rate.

Running at 10% for 24 hours per day = 0.38 kWh per day

Ekonominio nau  
dingumo lentelė  
12 d.

Any questions, please let us know.

Best,

International Account Administrator  
ALCOR Scientific LLC  
20 Thurber Boulevard  
Smithfield, Rhode Island 02917  
(T) 1.800.582.1937  
(F) 401.737.3774 ext. 320  
[WWW.ALCORSCIENTIFIC.COM](http://WWW.ALCORSCIENTIFIC.COM)

Your feedback is appreciated! Help us continuously improve by sending your message to: [feedback@alcorscientific.com](mailto:feedback@alcorscientific.com)



This transmission is intended only for the use of the addressee and may contain information that is privileged, confidential and exempt from disclosure under applicable law. If you are not the intended recipient, any distribution, copying, publication or use of this communication for any purpose is strictly prohibited. If you have received this communication in error, please notify us immediately and delete this message.

olab.lt>

CAUTION: This email originated from outside of the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.