October 4, 2016

[](http://www.google.com/url?sa=i&rct=j&q=&esrc=s&source=images&cd=&cad=rja&uact=8&ved=0ahUKEwjWnt25z8HPAhXI6yYKHex_AOwQjRwIBw&url=http://shield.nvidia.co.jp/tablet-user-guide/shield-tablet-compliance.htm&psig=AFQjCNH6XGgT5GH1Q_u0TFF2Nmc3_LzSfQ&ust=1475686689759939)

**CEC-400**

CEC-400 regulations control the energy efficiency of certain products requiring such regulations. Battery chargers are included in the scope of these regulations. CTEK battery chargers comply with the regulations.

CTEK’s superior technology has met the standard without modifications for areas of the US that require the CEC standard. The CTEK battery chargers listed below can be sold in all 50 states. Unlike with other manufacturers, there is no need to carry separate sku’s to comply with those states that have adopted the standard.

The BC logo CEC-400 can be found on CTEK product manual covers and product cartons.

Sku listed

|  |
| --- |
| 1018 Multi US 7002 |
| 1041 Multi US 25000 |
| 1044 D250S Dual |
| 1064 US 0.8 |
| 1065 MUS 4.3 |
| 1077 MUS 4.3 Test&Charge |
| 1078 MUS 4.3 Polar |
| Multi US 3300 |
| Murs 7.0 |

For more information regarding CEC-400 visit *http://www.appliances.energy.ca.gov/*