viewing from distances up to 23 feet (7 meters) away. Digits have seven yellow segments on a black surface and we give you a **set of two alphanumeric displays in a pack** so you can make a clock or a four letter word.

These are 30mcd bright. You can drive these with less current to get the same brightness to save power, or crank them up to 20mA and have them at their brightest.

There are nine pins per side on these, so 18 pins total, with 0.1" spacing so you can easily plug it into a breadboard with one row on each side for wiring it up. Note that these may not colormatch our our other white 7-segment displays due to process-differences.

You can buy these as a set of two or in a pack with our Adafruit 14-segment LED Alphanumeric Backpack which will help you change each letter or number individually and easily.

This product is just the two white alphanumeric displays! Click here for the backpack mini-kit version!



TECHNICAL DETAILS

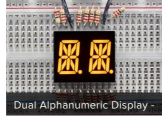
Datasheet

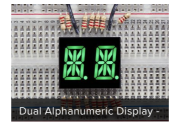
- This is a Common Cathode LED display
- Dimensions: 21mm x 25mm x 7mm / 0.8" x 1" x 0.3"
- Height w/ Pins: 14mm / 0.6"
- Weight: 4.7g



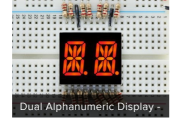
MAY WE ALSO SUGGEST...

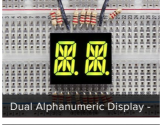




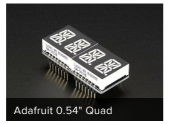




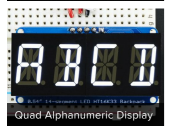




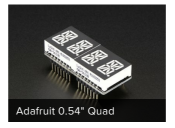












DISTRIBUTORS EXPAND TO SEE DISTRIBUTORS

CONTACT

SUPPORT

DISTRIBUTORS

FDUCATORS

JOBS

FAQ

SHIPPING & RETURNS

TERMS OF SERVICE

PRIVACY & LEGAL

ABOUT US

"The miracle is this: The more we share, the more we have" - Leonard Nimoy

ENGINEERED IN NYC Adafruit®

