

General description:

The cdistance is a super bright, seven-segment display, which provides a clean and bright visualization of the range finder's values. It can be used in bright daylight as well as in darker environments.

If working with common range finders, such as cmotion's cfinder III, ARRI's UDM, Cinetape or Ward's Sniper, the cdistance can be connected directly to the cvolution hand unit, the cvolution camin or ARRI's UMC-4.

The sleekest setup can be achieved by using the cdistance directly with the cfinder III. Alternatively, if you are using an Alexa mini with an LCUBE CUB-1, ARRI's miniature signal converter, you can also use the UDM or Cinetape in a cforce daisy-chain setup.

ARRI WCU-4 support is now available with WCU-4 firmware SUP 3.0.

3 buttons on the top enable functions to adjust brightness, view (choose between distance, focus, iris or zoom visualization) and unit (metric or imperial).



weight total	72 g
height	34mm (1.34 inches)
width	98mm (3.85inches)
height of numbers	18mm (0.71 inch)
compatible products cmotion	cvolution system compact LCS system WCU-4 cfinder III UDM/cinetape (with LCUBE) ALEXA Mini
cables	LBUS to CBUS (for cvolution) LBUS to LBUS (for compact LCS, LCUBE, ALEXA Mini) LBUS to LCS (for WCU-4)
environmental requirements	-20° to 50° C (-4° to 122° F)
connectors	2 x LBUS (Le f4p)
recommended fastening options	cforce mini clamp, LCUBE clamp

