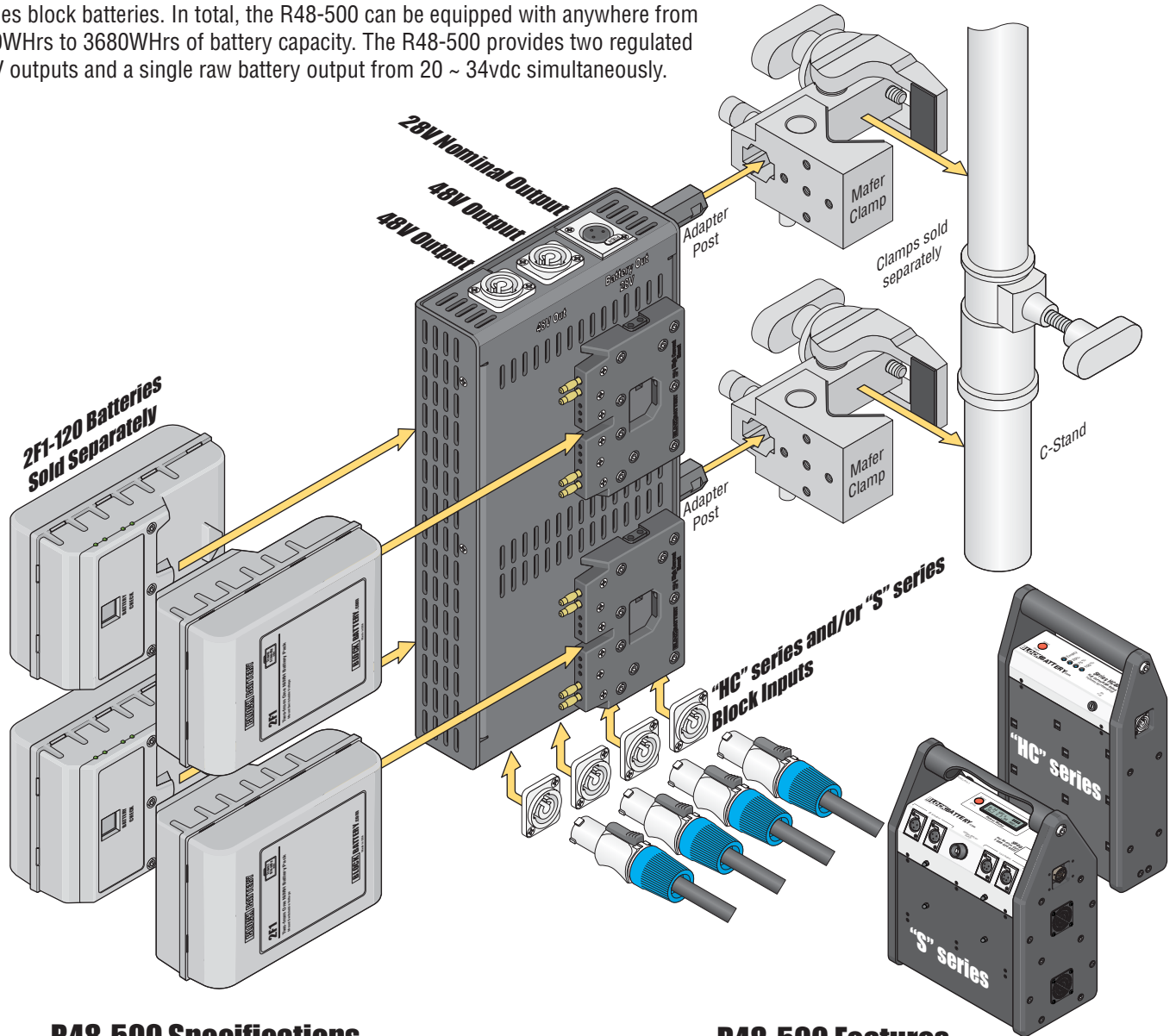


R48-500 - 28 and 48VDC Dual Voltage Mount Adapter

The Dual Voltage **R48-500** is designed to provide flexible battery power options for high power 48V lighting equipment. The R48-500 mounts directly to the light stand and accepts any combination of up to four 2F1 batteries and four "S" series or "HC" series block batteries. In total, the R48-500 can be equipped with anywhere from 120WHrs to 3680WHrs of battery capacity. The R48-500 provides two regulated 48V outputs and a single raw battery output from 20 ~ 34vdc simultaneously.



R48-500 Specifications

R48-500 Dimensions:

12" (30.4 cm) Height x 6.2" (15.7 cm) Width x 3" (7.6 cm) Depth

R48-500 Weight:

9 lbs (4.08 Kg) without batteries

R48-500 Output Connectors:

3-Pin XLR Nominal 28VDC @ 20 ~ 34vdc
Two 48VDC @ 10.4 Amps

R48-500 Input Connectors:

Four 2F1-120 Batteries 28VDC @ 480WHrs
Four HC400 Blocks 48VDC @ 1600WHrs

R48-500 Features

- The R48-500 can be conveniently mounted directly to the C Stand using Mafer clamps.
- The R48-500 can power any 28VDC or any 48VDC light up to 500 Watts. A great solution for lights and equipment.
- The R48-500 accepts any combination of up to four 2F1 batteries and up to four "S" series or "HC" series block batteries. In total the R48-500 can be equipped with anywhere from 120WHrs to 3680WHrs of battery capacity.

Estimated run times:

ARRI SkyPanel S60 with (4) 2F1-120 Batteries = 40 minutes
ARRI SkyPanel S60 with (4) HC400 Blocks = 3 hours

Fililex Q1000 with (4) 2F1-120 Batteries = 1.5 Hours
Fililex Q1000 with (4) HC400 Blocks = 4.5 Hours

For technical support call:

1-888-424-6322