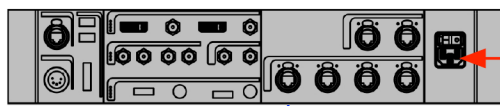


The Revolution Display M2HD Processor is capable of driving 2.1 million pixels, 6 outputs x 350,000 pixels each.



AC In
100-240VAC
IEC C14

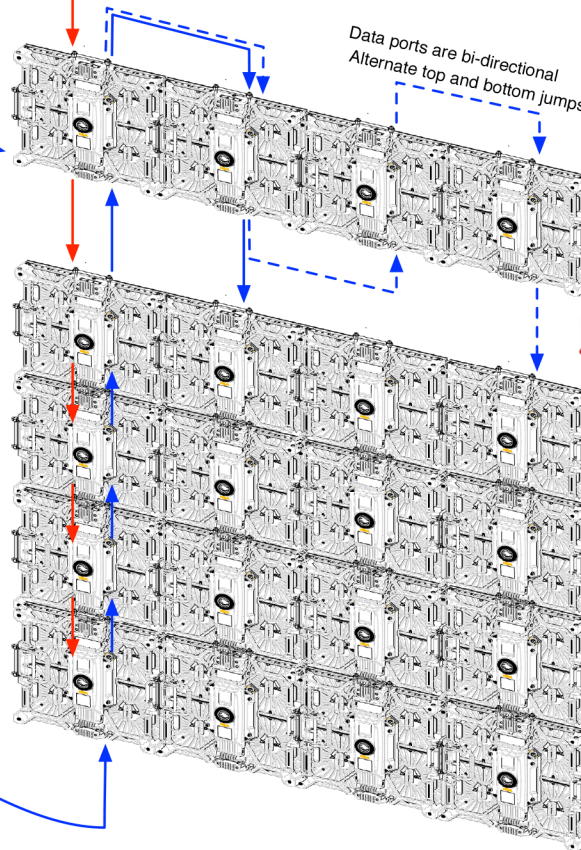
POWER Daisy-chain 10 tiles max @ 240VAC
DATA Daisy-chain 11 tiles max per port

AC In
100-240VAC
powerCON TRUE1

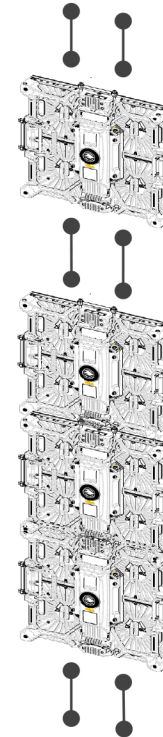
Data ports are bi-directional
Alternate top and bottom jumps

*Optional:
Data can be fed horizontally*

DATA
Ethernet Cat5e (100m Max)



350K Pixels Max



Max Rigging for B02
= Floor Stacked
12 Tiles
= Hanging
20 Tiles

DEFAULT POWER CABLE SCHEME Vertical - Top-Down w/ 0.7m TRUE1 cables
DEFAULT DATA CABLE SCHEME Vertical - w/ 0.7m EtherCON cables