

So you still can't get that moving light to strike?

Get a Jump-Start!

Jump-Start is a small hand-held RDM and DMX512 programmer. As the new Remote Device Management (RDM) protocol gains acceptance, the DIP-switches on the rear of moving lights will gradually disappear. There is no need for them as RDM allows the lighting console to patch the lights.

BUT: What do you do when the lighting console is still in the truck? Or when you need to address a light in the workshop? Or if you want to check the temperature sensor?

That's where Jump-Start comes in! Plug it into the DMX connector and moments later you have a display of all the important information. A couple of key presses is all it takes to edit the settings. You can even plug into the entire lighting rig and auto-patch all the lights!

Jump-Start uses an innovative display that scrolls text. This allows all of the RDM data to be displayed in an intuitive format.

Have you ever stood in front of a light trying to remember which combination of channels mean 'strike'? Jump-Start can simply ask the light to strike or dowse or self-test.

Jump-Start also operates as a straight-forward DMX tester. You can set individual channels to a level or have them ramp continuously. You can even store the channel settings to a memory.



## RDM Capabilities:

View and Edit:

Start Address, Personality, Lamp Strike Mode, Power On Mode, Self Test, Pan & Tilt Invert, Pan & Tilt Swap, Dimmer Curve, Display Brightness, Display Invert, Help Language.

View Only:

Strike Count, Lamp Hours, Product Hours, Footprint (channels used), Software Version, All Sensors.

Set Only:

Device Reset, Locate, Channel Levels.

## Specification:

Dimensions: D:28 W:65 L:95 Cable: 300mm.  
Mass: 120 gm including batteries.  
Output: 5 pin XLR.  
Power: 2 x AA. Talk time: 12 hours.  
Standby: 6 months.  
Protocol: DMX512, DMX512 (1990), DMX512-A, RDM Draft V1.0