

SMH Technologies™
UNIVERSAL PRODUCTION IN-SYSTEM PROGRAMMING

2.0 TECHNOLOGY
INTRODUCES THE CONCEPT
OF PROGRAMMING
EFFICIENCY, EVOLVING FROM
A PROGRAMMING TOOL TO
A PROGRAMMING SYSTEM

SAVE MONEY AND CHOOSE EFFICIENCY

FLASHRUNNER
LAN 2.0 NEXT GENERATION

The most advanced Programming
System inside your fixture



Full Case
140x70x18 mm

FlashRunner LAN 2.0 Next Generation is now available with high performances and unique flexibility, configurable from 1 to 4 independent and parallel channels which can be increased step-by-step through a software update. Designed with its thin and compact size, this programmer has been specifically engineered to easily suit into the fixture, simplifying the hardware integration process.

FlashRunner LAN is the most popular programmer used in the programming industry. On the market from the last 9 years, FlashRunner LAN has obtained an incredible success. SMH Technologies made a huge investment to realize its evolution, employing the most advanced and highly patented technology from **FlashRunner 2.0**.



Open Frame
140x60x18 mm



Technical news: stay up-to-date!

A new OS version for FlashRunner 2.0 platform has been released.

SMH Technologies Wiki

Keep your life simple and sign up to the **Wiki**: in this area you will find useful tips and guidelines for an **easy and quick setup of your FlashRunner 2.0**. Complete information about the installation of the correct parameters and lists of all available commands are now at your disposal for every driver.