

Light Stream Master PC

Product datasheet

Light Stream Master PC is a super powerful and compact new level solution for architectural lighting control. Instant changes and flexibility of settings allow you to adapt the lighting to any application. Suitable for DIN rail mounting.



Technical characteristics

Equipment

Processor	AMD Ryzen™ 9 (8 cores/6 threads, up to 5.1 GHz)
Graphics processor	AMD Radeon™ 780M (8 TFLOPS)
RAM	32 GB (16x2 DDR5)
SSD	1 TB (M.2)
Network interfaces	2.5G Ethernet, Wi-Fi 6E, BT 5.2
Video output	HDMI x1; DP
Audio output	Audio Jack 3.5 mm
Power	220V AC, power adapter included

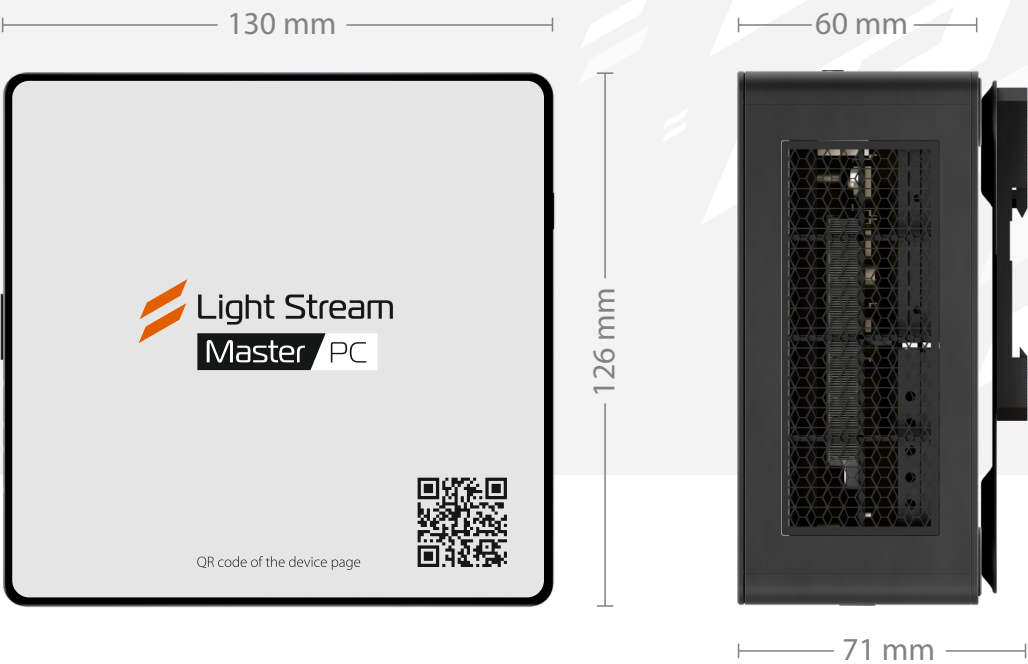
Software

Operating system	Windows 11 IoT LTSC Enterprise (activated license)
Pre-installed programs	Light Stream (activation required) Virtual Display Driver (for monitor emulation, for remote access)

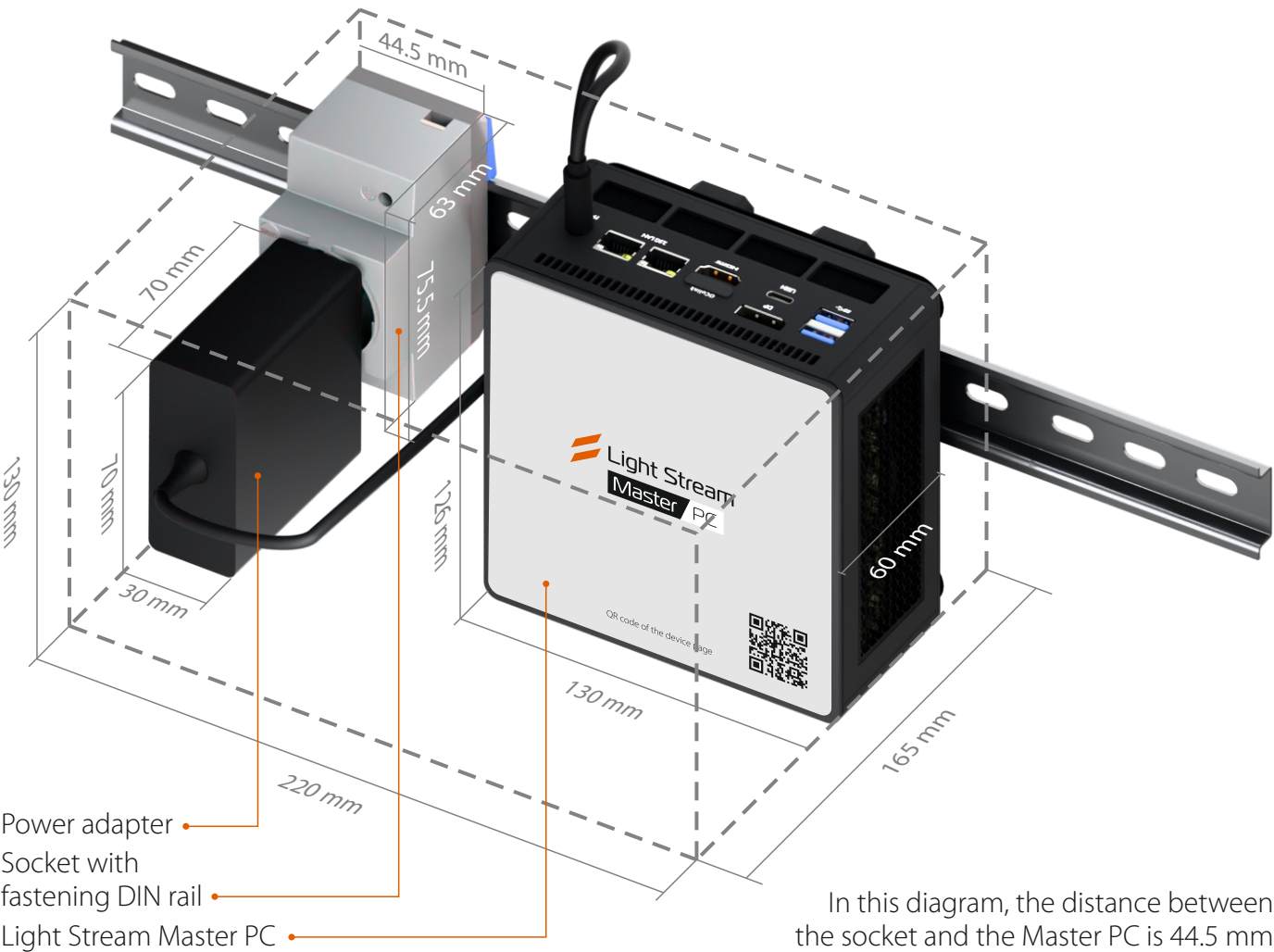
Ergonomics

Case	Metal housing with plastic cover DIN rail mounting
Weight	770 g
Dimensions	130 mm • 126 mm • 60 mm

Dimensions



DIN rail mounting and approximate dimensions inside the panel



Interfaces

- Аудио 3.5mm Jack
- USB4 Type-C
- 2 x USB3.2 Gen2 Type-A
- Power button
- Microphone



• Clear CMOS
(full memory reset BIOS
to factory defaults settings)

- 2 x USB3.2 Gen2 Type-A
- Display Port
- USB4 Type-C
- HDMI
- 2 x RJ45 2.5G Ethernet
- Power adapter port



• OCulink
(connection port
external video card)

Safety

- Do not expose the unit to rain or moisture, this will void the warranty.
- Do not remove the cover, there are no serviceable components inside.

Supply package

- Light Stream Master PC
- Power adapter
- HDMI cable
- OCulink
- DIN rail mounting
- Bolts for mounting the mount