



ATX Gaming 811W

- Meshwork_XL Light -

Experience the gaming case 811W from LC-Power! Meshwork_XL Light offers you a lot of features and a great variety of system configurations for E-ATX, ATX, Micro ATX and Mini ITX systems!

Features:

- I/O-Panel with: 1x USB-C (3.2 Gen. 1x1 / 5 Gb/s)
2x USB-A (3.2 Gen. 1x1 / 5 Gb/s)
HD Audio, colour button
- mainboard tray for cable management
- white coating of the case inside
- incl. 1x 120 mm & 3x 140 mm ARGB case fan
- up to nine case fans* mountable
- up to four hard disk drives* mountable
- PSU* mountable on bottom of the case rear
- tempered glass side panel
- easy demounting of the dust filters
- colour adjustment via the mainboard's RGB software, RGB button (I/O panel) or via the included remote control

* (HDDs/SSDs, further fans and PSU optionally available)

Technical specification - ATX Gaming 811W

Dimension (case / h x w x d):	490 x 210 x 447 mm	Graphic cards up to:	380 mm length
Dimension (cage / h x w x d):	470 x 210 x 415 mm	CPU cooler up to:	165 mm total height
Dimension (retail / h x w x d):	498 x 255 x 550 mm	PSU up to:	220 mm length (with HDD rack) 265 mm length (without HDD rack)
Weight (product/overall):	7,26 / 8,46 kg	Compatible with LiCo:	120/140/240/280/360 mm
Power supply integrated:	-	Audio port:	HD Audio
PSU form factor:	ATX (150 x 140 x 86 mm)	USB-C (Gen. 3.2 2x2):	1
Case type:	Midi-Tower	USB-A (Gen. 3.2 1x1):	2
Motherboard:	E-ATX, ATX, Micro-ATX, Mini-ITX	USB-A (2.0):	-
Drive bays 5,25" external:	-	Card reader:	-
Drive bays 3,5" external:	-	Material:	metal, plastic, tempered glass
3,5" HDD internal:	up to 2	Mark of conformity:	CE
2,5" HDD/SSD internal:	up to 3	Case colour:	white
Mounting options:	2x 2,5" + 2x 3,5" 3x 2,5" + 1x 3,5"	Front panel colour:	white
PCI slots (overall/screwable):	7/0	Barcode:	4262443280586
PCI slots (alternative vertically):	0/0	Manufacturer code:	LC-811W-ON
Case fans (overall/included):	9/4 Front: 3x 120 or 3x 140 mm MB tray: 2x 120 mm (without front fans) Top: 3x 120 or 2x 140 mm Back: 1x 120 mm Inside: 2x 120 mm		