

Series: LUX Series





Overview:

Featuring a Prism RGB LED design, the LUX RGB PSU powers your system while delivering a vivid stream of colors. Bring your case to life with 13 unique lighting effects that can be controlled via LED control switch. Smart semi-modular design increases ease of installation and offers easier cable management. 80Plus 230V EU Bronze Certified for up to 88%+ efficiency.

Specifications

LUX RGB 650M (Certificate Model Name: ACP-650LRM)

Rating Spec

AC Input	200-240Vac 5A 50-60Hz				
DC Output Voltage	+3.3V	+5V	+12V	-12V	+5Vsb
Max. Output Current	20A	20A	50A	0.3A	2.5A
Max. Combined Power	120W		600W	3.6W	12.5W
			650W		

Cable Configurations

20+4 PIN Expose	ed (500mm) x 1
-----------------	----------------

12V 4+4PIN Exposed (550mm) x 1

SATA Exposed $(550 \text{mm}) + \text{SATA}(150 \text{mm}) + \text{PATA}(150 \text{mm}) + \text{PATA}(150 \text{mm}) \times 1$

SATA Exposed (500mm)+SATA(150mm)+SATA(150mm)+PATA(150mm) x 1

PCIe 6+2P Exposed (450mm)+PCIe 6+2P (150mm) x 1

Total: (20+4P x 1, 4+4P x 1 , PCIe 6+2P x 2, PATA x 3, SATA x 5)

Model Name: LUX RGB 650M



Series: LUX Series

Warranty

2 Year Limited Warranty only for PC (Warranty will void if installed with mining system)

Features

- 1. Vivid Prism RGB LED Design
- 2. Control up to 13 lighting effects via LED control switch
- 3. Compatible with Addressable RGB motherboards
- 4. 30% Increased ventilation area in the body of the PSU allows for increased air flow and circulation
- 5. Smart semi-modular design offers easier cable management and installation
- 6. 80Plus 230V EU Bronze Certified for up to 88%+ efficiency
- 7. 12cm silent black fan with optimized thermal fan speed control. Fan runs at startup speed (less than 800RPM) before reaching 60% load at 25°C ambient temperatures
- 8. Comes equipped with soft, black, flat cables

Package Information

Model No.	Power Cord	EAN CODE
ACPB-LM65AEC.11	EU cord	4718009156210

Carton Size (L x W x H)	495 x 250 x 215mm	
PCS Per Carton	5pcs	
Retail Box Size (L x W x H)	230 x 195 x 95mm	