



# KYBER

## GO FOR GOLD

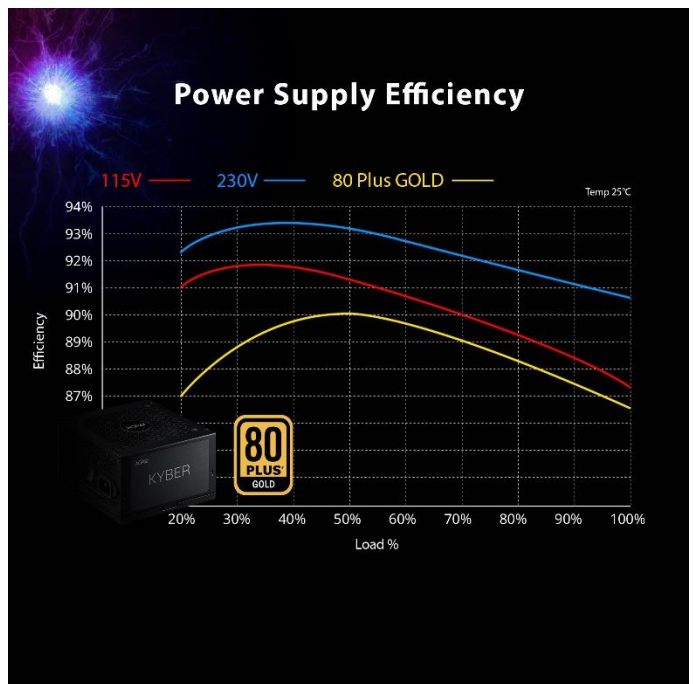
### XPG KYBER POWER SUPPLY

XPG KYBER offers GOLD efficiency and adhere to the Intel ATX 3.0 design guide specifications and offering a 12VHPWR connector at 750 and 850 wattage category, KYBER can support the latest graphics cards, made specifically for those who require high graphic capability and performance. (KYBER 650W ATX version is v2.52)

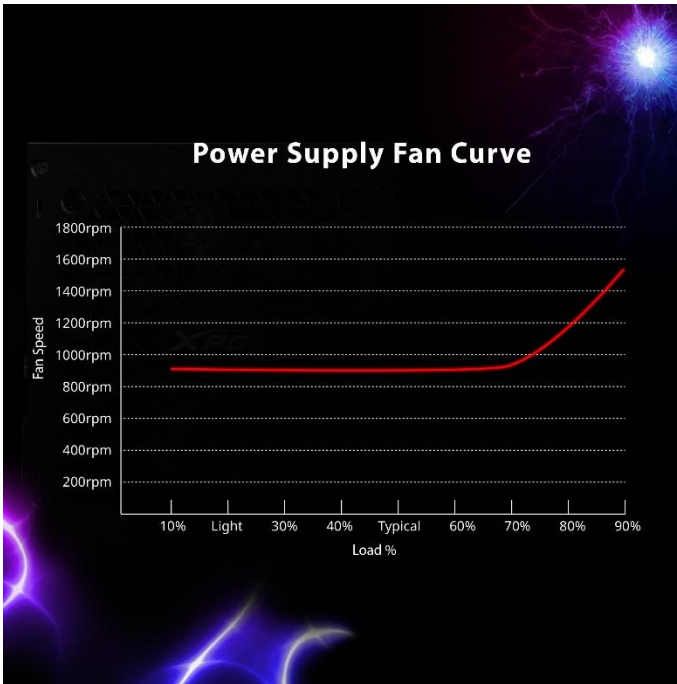


Next-Gen Ready - ATX 3.0 COMPATIBLE

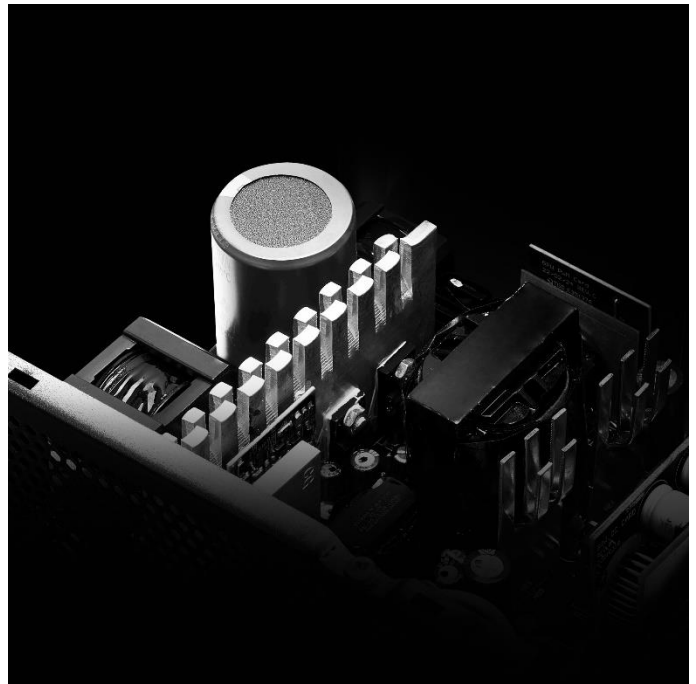
(KYBER 850/750W come with 12VHPWR PCI-E 12+4Pin )



Efficiency Certified



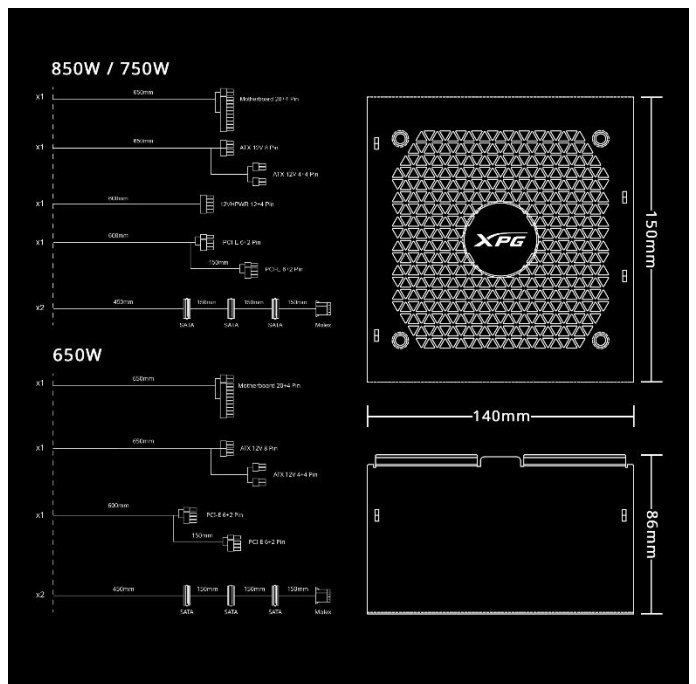
Intelligent Fan-Curve Design



Premium Capacitors



8 Industrial Protections with 5-Year Warranty



Available in 650W, 750W, and 850W models.

## FEATURES

- Intel ATX 3.0 Design Guide Compliant with 12VHPWR (12+4) Connector (850W / 750W).
- Certified GOLD efficiency by both 80 PLUS and Cybenetics..
- Intelligent Fan-Curve Design and Premium Capacitors.
- Available in 650W, 750W, and 850W models.



## SPECIFICATIONS

SPECIFICATIONS			
Dimension L x W x H	140 x 150 x 86 mm		
Cybenetics	850W: PLATINUM 750W/650W: GOLD		
80 PLUS Rating	GOLD		
ATX Version	850W / 750W: Intel ATX 12V v3.0 650W: Intel ATX 12V v2.52		
Protection	OCP / OVP / UVP / OPP / SCP / OTP / NLO / SIP		
Certification	CB/TUV/cTUVus/CE+UKCA/FCC+IC/LVD+UKCA/BSMI/RCM/BIS/EAC +ROHS/S-MARK/NOM		
PFC	> 0.99		
AC Input	100V-240V		
Input Current	850W : 12A	750W : 10A	650W :10A
Input Frequency	47 – 63 Hz		
Warranty	5 Years		

FAN	
Fan Size	120mm
Fan Bearing	FDB

## CABLES and CONNECTORS

Connector Type	Length	850W / 750W		650W	
		Cable Qty.	Connector Qty.	Cable Qty.	Connector Qty.
Motherboard 20+4 Pin	650mm	1	1	1	1
ATX 12V 8 / 4+4 Pin	650mm	1	2	1	2
PCI-E 12+4 Pin	600mm	1	1	0	0
PCI-E 6+2 Pin	600mm	1	2	1	2
SATA	450/150/150mm	2	6	2	6
Molex	150mm	-	2	-	2



[www.xpg.com](http://www.xpg.com)