

BL8000 Specifications				
Model	BL8000			
	Black_Gold			
	179.5*82.6*17MM			
Screen	6.78"*1.3"	384p refresh rate		
		Front: 120HZ Rear: 60HZ		
	Front: FHD* 1080*2460, Rear: 240*240			
	BOE			
	Front: ILI7807S			
	IPS			
	PPI:396			
Touch panel	550cd/m2		Init=1cd/MP	
	85%			
	full angle			
	20-9			
	10 points		Touch sampling rate	1180HZ
	in-cell			
	ILI7807S			
Connectivity	Main screen: Corning 3, secondary screen: Corning 3			
	Support glove mode			
	802.11a/b/g/n/ac/ax			
	BT 5.1			
	B3/B3/B5/B8			
	WCDMA: B1/B2/B4/B5/B6/B8/B19 (带RXD)			
	CDMA: BC0/BC1/BC10 (带RXD)			
PCBA	LTE_FDD: B1/2/3/4/5/7/8/12/13/17/18/19/20/25/26/28A/28B/30/66			
	LTE_TDD: B34/38/39/40/41			
	5G: N1/3/5/7/8/20/28/38/40/41/77/78/79			
	GPS(L1+L5双频GPS)+Beidou+Galileo			
	14-layers			
	MT6877TT (Dimensity 7050)			
	Octa core			
	ARM Cortex-A78 cores @ 2.6GHz*2, ARM Cortex-A55 cores @ 2.0GHz*6			
	ARM Mali-G68 MC4			
	DDR5			
12GB		virtual memory	12GB	
UFS3.1				
512GB				
yes				
TYPE-C (USB 3.0) Without DP				
Celsius 45°				
HEVC,VP9,AV1,H264,H263,MPEG-4,MPEG-2,VP8,HEIF				
Camera	MPEG-4,H264,H263,HEVC			
	UL-2.5Gbps			
	DL-4.7Gbps			
	16M			
	H:1634Q			
	F5			
	F.NO 2.2			
	1/3 inch			
	NO			
	50M*8M*OVGA			
Sound	S5KGN5P03-FGX9+H:846W+GC6133			
	1/1.57 inch +/-1/4 inch +/-1/13inch			
	PDAF+FFFC			
	F.NO 1.89+ F.NO 2.2+ F.NO 2.0			
	Yes			
	1217/BOX Speaker			
	1W/303MM			
Power	6809			
	32G/ 50MW			
	GoerYck S080T421-069			
	MT6360/SC8351			
	3.87V/8A			
	86.2*63*9.6mm			
	Polymer lithium ion battery			
Multi-media	34.05Wh			
	8800mAh			
	3.0V-4.45V			
	7.5A			
	2H			
	3pp_mpd_a01_mpd_3pp_3e2_3pp_02			
	mpeg_3app_saw_WMA_ALAC_02			
Features	PNG JPG GIF等			
	1030-352k			
	Android 13			
	G/P/L-sensor			
	NO			
	NO			
	yes			
	yes			
	NO			
	NO			
yes				
yes				
yes				
NO				
NO				
NO				
two				
Nano*Nano				
YES				
YES				
(type-c)				
16D				
30H				
35H				
14H				
YES				
yes,standard softbox				
Accessories	YES			
	NO			
	Yes			
	11V/3A white		Charger power	33W
	yes			
	TYPE-C			
	11V3A			
NO				
NO				
TBD				
Foto de producto				