

Amazing Fast Speed and Multi-Freeze Flash

QTII series high-speed flash has a comprehensive upgrade from the first generation with sophisticated design, advanced technique and abundant functions. With built-in Godox 2.4G wireless X system to offer convenient wireless control and high-speed flash to capture the wonderful moment, QTII series is excellent for wedding, advertisement, portrait, fashion, and high-speed photography.

QT1200IIM / QT600IIM / QT400IIM

Built-in Godox 2.4G Wireless X System Offers Creative Shooting



 Fully support 1/8000s High-Speed Sync, Multi Flash, Delay Flash, Mask Function, S1/S2 Optic Triggering, C.Fn Custom Function, etc.



 QTII series has built-in Godox 2.4G wireless X system to wireless control multiple Godox flashes (built-in Godox X system) with 16 groups and 32 channels.



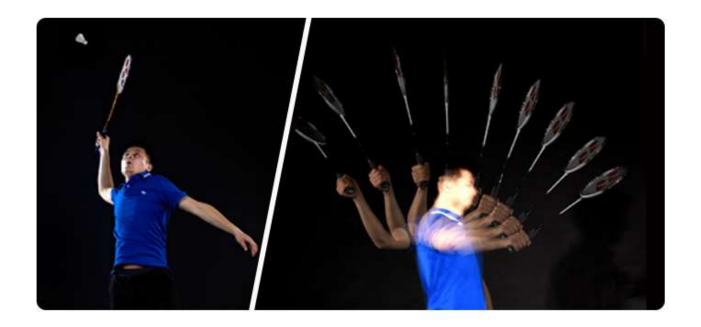


Several Flash Modes and Precise Color Temperature

- Stable Color Temperature Mode: color temperature is constantly at 5600K±200K and ranges within ±200K, which is a good choice for the photographers who pursues stable color temperature.
- High-Speed Flash (speed) Mode: color temperature changes from 5400K-9000K, which is perfect for capturing the fast-changing actions.
- High-Speed Sync Flash Mode: color temperature changes from 4600K-5000K, which is suitable for clearly freezing each fleetingly perfect instant into eternal beauty.

Fast Speed and Multi-Freeze Performance

 As a high-speed studio flash, QTII has 0.05-0.9s extremely fast recycling time, 1/316-1/28984s (QT600IIM/QT400IIM) or 1/256-1/25640s (QT1200IIM) ultra short flash duration (t0.1) and over 10 continuous flashes per second, snapping all fascinating moments.



Accurate Power Output and Convenient Operation

• Output from full power 1/1 to 1/128.





 Equipped with 150W modeling lamp and clear LCD panel.





Light Brightness of Modeling Lamp: 5%-100%

Technical Data

Model		QT1200IIM	QT600IIM	QT400IIM	
Flash Mode		M/Multi/Hss(high-speed sync)			
Guide Number in 1/1 full power (m ISO 100,using standard reflector)		102	76	65	
Flash Duration High-Speed Flash (speed) Mode		1/256s-1/25640s (220V)	1/316s-1/28984s (220V)	1/416s-1/35086s (220V)	
(10.1)		1/180s-1/14814s (110V)	1/190s-1/19606s (110V)	1/192s-1/22988s (110V)	
	Stable Color Temperature Mode	1/256s-1/5554s (220V)	1/316s-1/4246s (220V)	1/416s-1/4983s (220V)	
		1/180s-1/3852s (110V)	1/190s-1/3766s (110V)	1/192s-1/3702s (110V)	
Color	Stable Color Temperature Mode	5600K±200K			
Temperature	High-Speed Flash (speed) Mode	5400K~9000K			
	High-Speed Sync Flash Mode	4600K~5000K			
	70 100 100				

POWER		1200WS	600WS	400WS		
Recycle Time		Approx. 0.05-0.9s	Approx. 0.05-0.9s	Approx. 0.05-0.7s		
Output Level	М	1/128~1/1				
	Hss	1/16~1/1	1/16~1/1			
	Multi	1/128~1/8	1/128~1/8			
Multi Flash		Yes (max.flash time:99; max.flash frequency:30)				
Sync Mode		High-speed sync (up to 1/8000s), first curtain sync, second curtain sync				
Delay Flash		0.01~30s	0.01~30s			
MASK Function		√				
Fan		√	√			
Beeper		√	✓			
Modeling lamp		150W	150W			
Slave Trigger Model		S1/S2	S1/S2			
Display Flash Duration		√	√.			
Display		High qualified LCD panel				
• Radio (2.4G	Transmission (X syste	m)				
Wireless Function		Slave unit, ON/OFF	Slave unit, ON/OFF			
Controllable Slave Units		16 groups:0~9, A, B, C, D, E, F	16 groups:0~9, A, B, C, D, E, F			
Transmission Range (approx.)		50m	50m			
Channel		32: 1~32	32 1~32			
Sync Triggering Mode		6.35mm sync cord jack, wireles	6.35mm sync cord jack, wireless control port, built-in 2.4G wireless transmission			
Dimension		Flash diameter \$\Phi14CM\$, height of with handle 26CM, length of flash lamp cover 50CM		I,height of flash with handle with lamp cover 41CM		
Net Weight		Approx. 4.26Kg	Approx. 2.96Kg			