



Body Color : White / Black

Model	Mode	Color Temp.	Rated Input Voltage	Power Consumption	Illuminance
			[V]	(W)	(40cm)
Q-200	Mode 1	6500° K ~7000° K	12 V DC Adaptor	10W	1400Lux
	Mode 2	3800° K ~4500° K	12 V DC Adaptor	10W	1400Lux
	→ Mode 3	2500° K ~3000° K	12 V DC Adaptor	8W	800Lux

• Operating Temperature : -20°C ~ 40°C • HOUSING : PC / ABS / ALUMINIUM

Effect of Study Mode





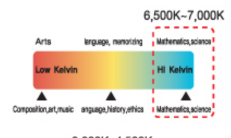
Mathematics & science mode

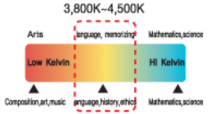
This mode is helpful when studying mathematics and science, where concentration is required, thanks to it's effect in increasing the thinking speed of the brain. The high color temperature of the light is maintained [6,500K~7,000K] with brightness.



Language memorizing mode

This mode is helpful in learning subjects needing memorizing [Korean language, Korean history, ethics, etc.] which require high power of concentration for prolonged periods, while general color temperature is maintained [3,800K-4,500K], giving a sense of stability.









Arts & resting mode

This mode is suited to the study of arts subjects requiring creativity by stimulating imagination such as art, music, etc. It is also suited to resting & relaxation including listening to music, while the comfortable color temperature is maintained[2,500K-3,000K], giving a soft and stable sense.



2,500K~3,000K

