EVF/LCD BOOST SETTING

Adjust the behavior of the EVF and LCD monitor when **BOOST** is selected for **PERFORMANCE**.

Option	Description
EVF/LCD LOW LIGHT	Display brightness is adjusted to make subjects in shad-
PRIORITY	ows easier to see. Motion blur may cause ghosting.
EVF/LCD RESOLUTION	Display resolution is increased to make details easier to
PRIORITY	see.
EVF FRAME RATE	The refresh rate for the EVF is increased, smoothing mo-
PRIORITY (100P)	tion.
EVF FRAME RATE PRIORITY (200P EQUIV.)	The refresh rate for the EVF is increased beyond EVF
	FRAME RATE PRIORITY (100P) smoothing motion
	still further. The EVF may darken.

AUTO POWER OFF TEMP.

If its temperature rises beyond a certain point, the camera will first display a message and then, if the temperature rise continues, automatically end shooting and power down. Choose the temperature at which the camera turns off automatically.

Option	Description
STANDARD	The camera turns off automatically when its temperature
	reaches the STANDARD value.
HIGH	Shooting can continue at temperatures higher than
	the STANDARD value, extending the time available to
	record movies and the like. Because remaining in contact
	with the camera at these high temperatures could result
	in low-temperature burns, this option should only be
	used after mounting the camera on a tripod or taking
	other steps to avoid prolonged contact with the camera.