









36 Series OSD Setting

Eco mode

	Item	Icon	Function	Adjust Range	Description
	Eco mode		DCR	Select to active	Dynamic contrast ratio
			Standard	Select to active	Standard Mode
			Text	Select to active	Text Mode
			Internet	Select to active	Internet Mode
			Game	Select to active	Game Mode
			Movie	Select to active	Movie Mode
			Sports	Select to active	Sports Mode

Notes : When Eco mode is not set as "Standard", Contrast and Brightness can not be adjusted; When DCR is set as "On", Contrast, Brightness, Eco mode and Gamma can not be adjusted.

Image Setup










	Item	Icon	Function	Adjust Range	Description
	Image Setup		Clock	00-100	Adjust picture Clock to reduce Vertical-Line noise.
			Phase	00-100	Adjust Picture Phase to reduce Horizontal-Line noise
			H.Position	00-100	Adjust the vertical position of the picture.
			V.Position	00-100	Adjust the horizontal position of the picture.
			Exit		Exit to main menu

Color Temperature

	Item	Icon	Function	Adjust Range	Description
	Color Temperature		User Red	00-100	Red Gain from Digital-register
			User Green	00-100	Green Gain Digital-register.
			User Blue	00-100	Blue Gain from Digital-register
			Normal	7300K	Recall Normal Color Temperature from EEPROM.
			Warm	6500K	Recall Warm Color Temperature from EEPROM.
			Cool	9300K	Recall Cool Color Temperature from EEPROM.
			sRGB		Recall sRGB Color Temperature from EEPROM.
			Exit		Exit to main menu






Notes : When the input source is digital signal like DVI or HDMI, Image Setup can not be adjusted.

Color Boost

	Item	Icon	Function	Adjust Range	Description
	Color Boost		Full Enhance		Disable or Enable Full Enhance Mode
			Nature Skin		Disable or Enable Nature Skin Mode
			Sky-blue	on or off	Disable or Enable Sky-blue Mode
			Green Field	on or off	Disable or Enable Green Field Mode
			Auto Detect	on or off	Disable or Enable AutoDetect Mode
			Demo	on or off	Disable or Enable Demo
			Off	on or off	Disable Color Boost
			Exit	on or off	Exit to main menu









Notes : Full Enhance: Total color saturation is enhanced, suitable for vivid pictures. Natural Skin: Suitable for human portrait. Green Field: Suitable for large area of green. Sky Blue: Suitable for sky or ocean scene. Auto Detect: Suitable for outdoor or garden. Demo: Screen divided into two for comparison purpose.

Luminance

	Item	Icon	Function	Adjust Range	Description
	Luminance		Brightness	00-100	
			Contrast	00-100	
			Gamma	Gamma1, 2, 3	Adjust to Gamma1, Gamma2, Gamma3
			Exit		Exit to main menu











Notes : When Eco mode is not set as "Standard", Contrast and Brightness can not be adjusted; When DCR is set as "On", Contrast, Brightness, Eco mode and Gamma can not be adjusted.

Picture Boost

	Item	Icon	Function	Adjust Range	Description
	Picture Boost		Horizontal Position	00-100	Adjust Frame horizontal Position
			Vertical Position	00-100	Adjust Frame vertical Position
			Contrast	00-100	Adjust Frame Contrast
			Brightness	00-100	Adjust Frame Brightness
			Frame Size	14-100	Adjust Frame Size
			Bright Frame	on or off	Disable or Enable Bright Frame
			Exit		Exit to main menu

Notes : One of DCR, Color Boost, and Picture Boost functions is active, the other two function is turned off accordingly.

Extra Setting

	Item	Icon	Function	Adjust Range	Description
	Extra Setting		Language		Select the OSD language
			Reset	yes or no	Reset the menu to default
			DDC-CI	yes or no	Turn ON/OFF DDC-CI Support
			Timeout	05-120	Adjust the OSD Timeout
			Transparence	00-100	Adjust the transparence of OSD
			H. Position	00-100	Adjust the vertical position of OSD
			V. Position	00-100	Adjust the horizontal position of OSD
			Off Timer	00-24	Adjust the DC off time
			Exit		Exit to main menu