



REGLAGES DU MENU OSD

OSD MENU SETTINGS

AJUSTES DEL MENÚ OSD

(On-Screen Display)

LDLC Pro Touch 15.6

LDLC Pro Touch 21.5

CONTENU

PANNEAU DE CONTROLE

CONFIGURATION DU MENU OSD

REGLAGES OSD

- 1. IMAGE**
- 2. AFFICHER**
- 3. COULEUR**
- 4. AVANCÉ**
- 5. SELÉCT. ENTREE**
- 6. AUDIO**
- 7. AUTRES**
- 8. INFO**

RACCOURCIS DE REGLAGES :

- 1. LUMINOSITE**
- 2. VOLUME**
- 3. RAPPORT D’AFFICHAGE**
- 4. MODIFICATION DE LA SOURCE D’ENTREE**

VERROUILLAGE / DEVERROUILLAGE OSD

PANNEAU DE CONTROLE



Bouton d'alimentation



Modification de la source d'entrée
Retour



▼ [-]
Bouton de réglage du volume



▲ [+]
Bouton de réglage de la luminosité

MENU




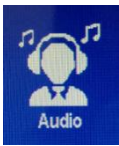


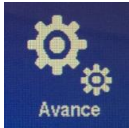
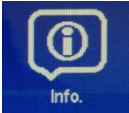
Menu / Entrée

CONFIGURATION DU MENU OSD

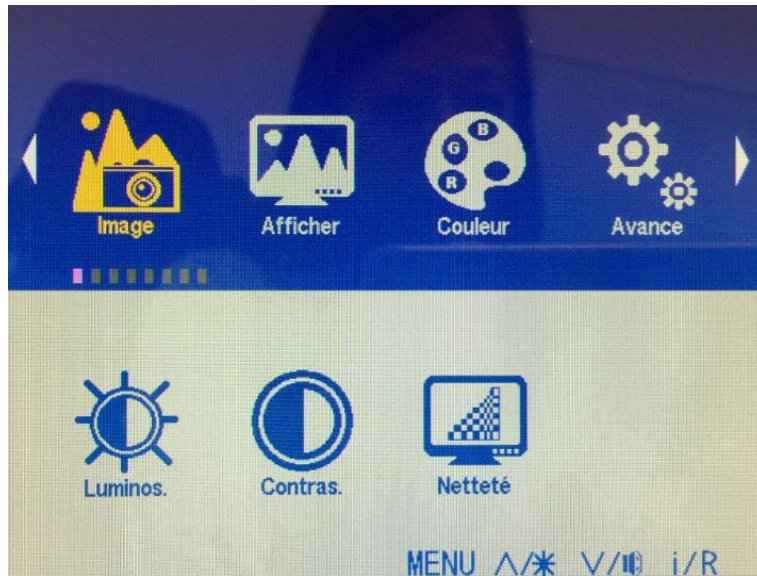
1. Appuyez sur le bouton **MENU** pour activer le menu OSD.
2. Appuyez sur **Λ** ou **V** pour choisir la fonction à régler, sélectionnez la fonction en appuyant sur le bouton **MENU**.
3. Mettez en surbrillance le sous-menu désiré à l'aide des touches **Λ** ou **V** et activez le sous-menu désiré en appuyant sur le bouton **MENU**.
4. Appuyez sur **Λ** ou **V** pour changer les réglages de la fonction sélectionnée.
5. Validez en appuyant sur le bouton **MENU**.
6. Pour quitter le menu OSD, ou retourner à l'action précédente, appuyez sur la touche **i/R**.
7. Répétez les étapes 3, 4 et 5 pour ajuster une autre fonction.

REGLAGES OSD

Le menu OSD permet d'accéder à 8 fonctions :

1	IMAGE	 Image	5	SELÉCT. ENTREE	 Sélec. entrée
2	AFFICHER	 Afficher	6	AUDIO	 Audio
3	COULEUR	 Couleur	7	AUTRES	 Autres
4	AVANCÉ	 Avance	8	INFO	 Info.

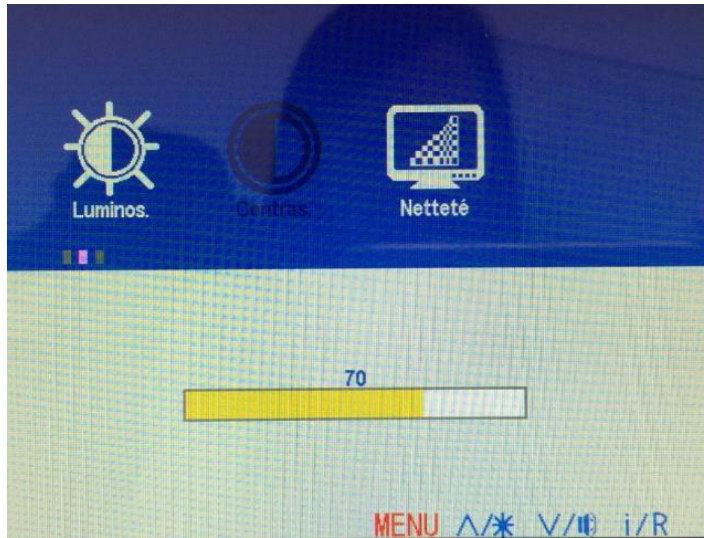
1. IMAGE



Il permet le réglage de 3 sous-menus :

N°	CAPTURE	REGLAGE
1		<p>LUMINOSITE : Ajuste la luminosité de 0 à 100.</p>

2



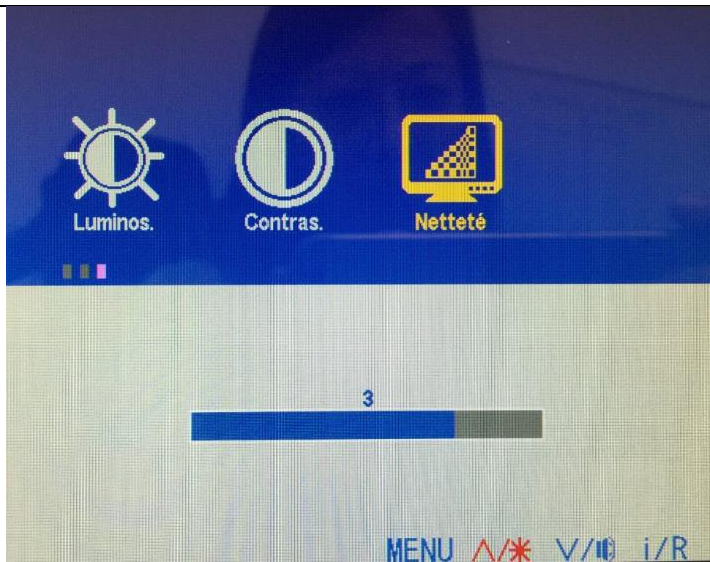
CONTRASTE :

Ajuste le contraste de 0 à 100.

RESTAURATION DES REGLAGES DE LUMINOSITE ET DE CONTRASTE :

Pour restaurer les réglages de la Luminosité et du Contraste sur les valeurs par défaut, entrez dans le menu Luminosité/Contraste de l'OSD, et appuyez en même temps sur les touches **Λ** et **V**.

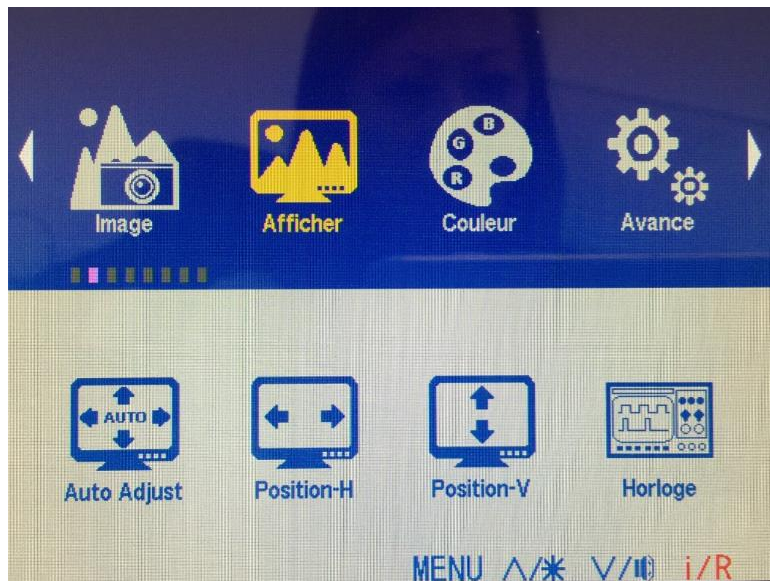
3



NETTÉTÉ :

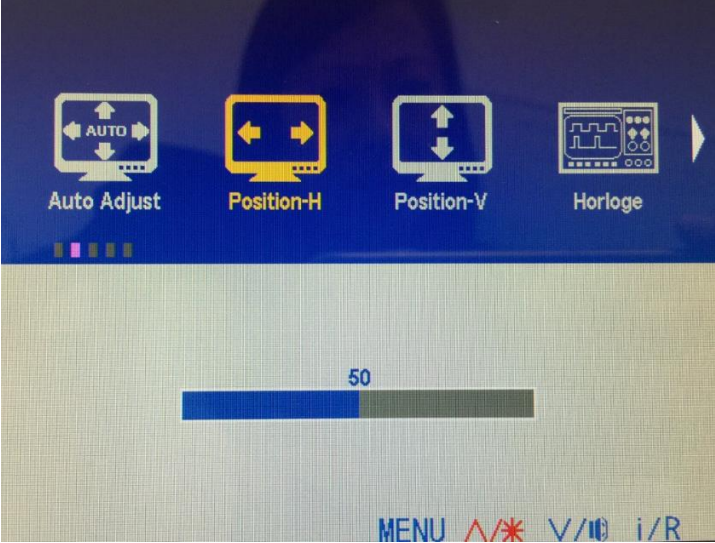
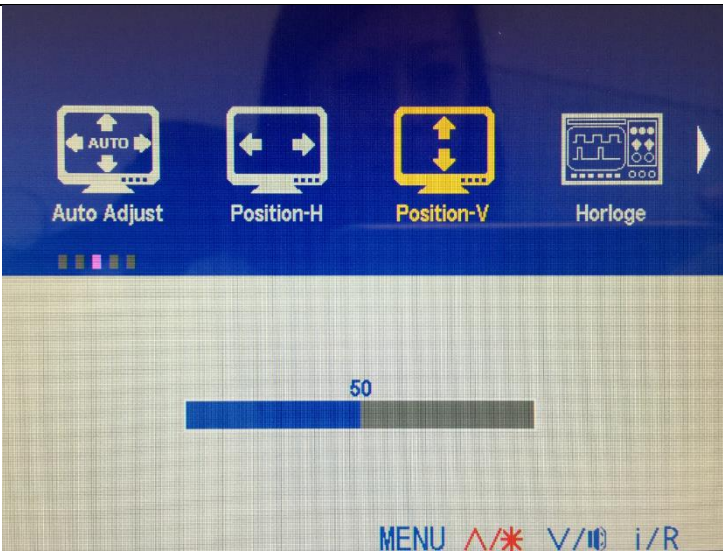
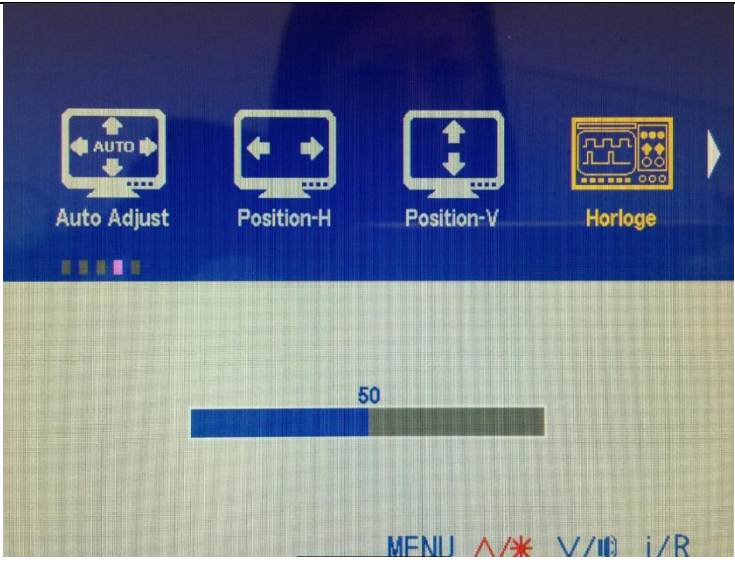
Choisissez cette option pour régler la netteté de l'écran. Les valeurs d'ajustement vont de 0 à 4.

2. AFFICHER (Fonction disponible en entrée VGA uniquement)

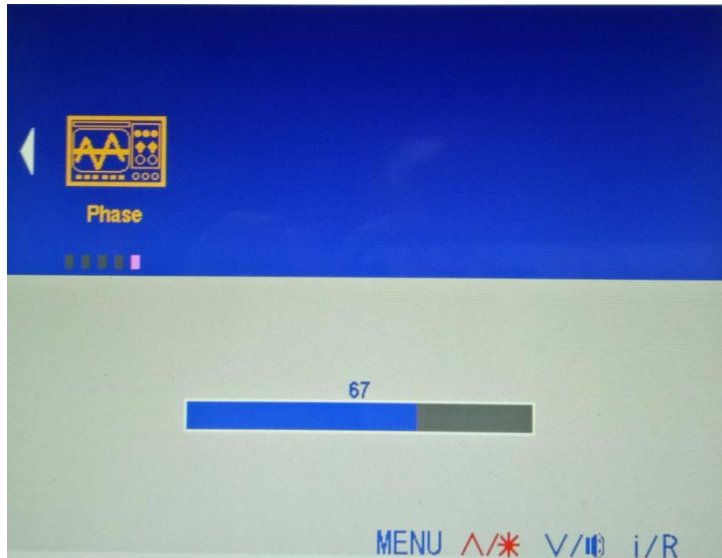


Il permet de régler 5 sous-menus :

N°	Capture	Réglage
1	<p>The image shows the 'Auto Adjust' sub-menu. The top row contains four icons: 'Auto Adjust' (highlighted in yellow), 'Position-H', 'Position-V', and 'Horloge'. Below the icons, there are two large buttons labeled 'ON' and 'OFF'. The 'ON' button is highlighted in blue, indicating it is the selected option. At the bottom, there is a navigation bar with the text 'MENU' and symbols for back, forward, and other functions.</p>	<p>AUTO AJUST :</p> <p>La fonction de réglage automatique est utilisée pour optimiser la POSITION HORIZONTALE, la POSITION VERTICALE, l'HORLOGE et la PHASE.</p>

2		<p>POSITION H :</p> <p>Permet de basculer l'image vers la gauche ou vers la droite. Entrez dans l'option et ajustez le niveau. Les valeurs d'ajustement vont de 0 à 100.</p>
3		<p>POSITION V :</p> <p>Permet de basculer l'image vers le haut ou vers le bas. Entrez dans l'option et ajustez le niveau. Les valeurs d'ajustement vont de 0 à 100.</p>
4		<p>HORLOGE :</p> <p>Choisissez l'option HORLOGE pour réduire le scintillement vertical des caractères à l'écran. Entrez dans l'option et ajustez le niveau. Les valeurs d'ajustement vont de 0 à 100.</p>

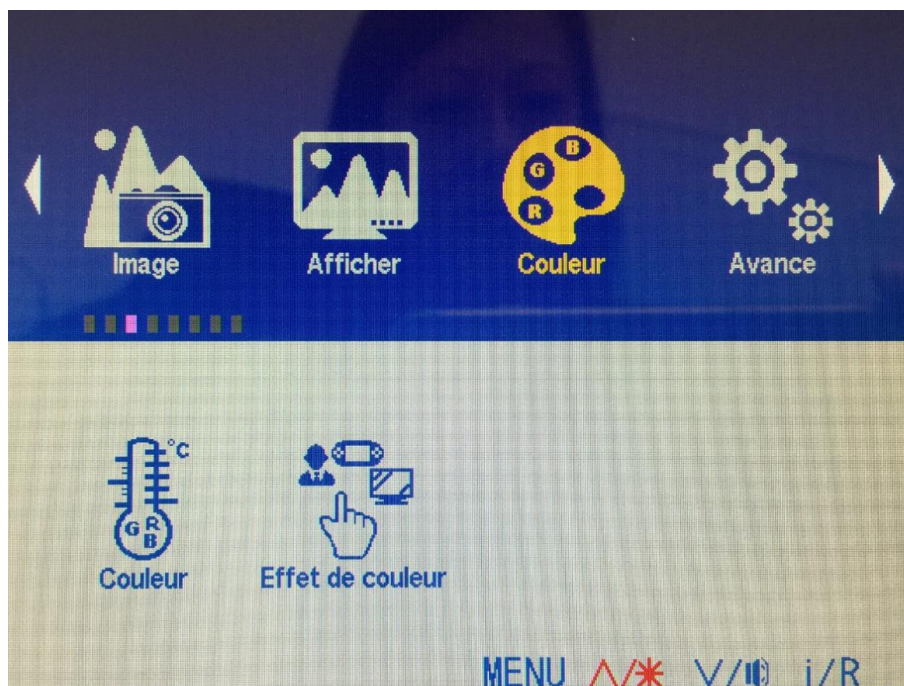
5



PHASE :

Choisissez l'option PHASE pour réduire le scintillement horizontal des caractères à l'écran. Entrez dans l'option et ajustez le niveau. Les valeurs d'ajustement vont de 0 à 100.

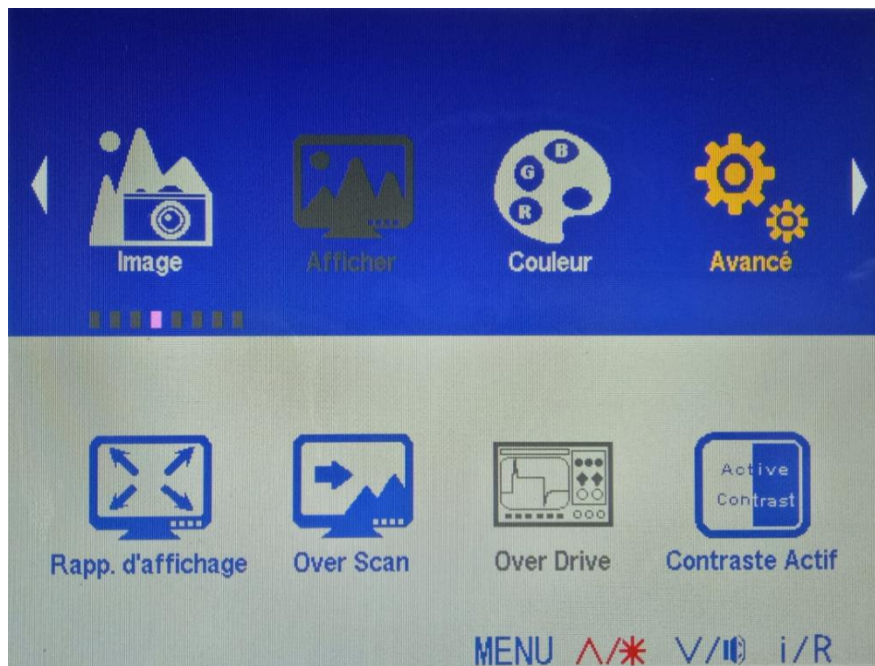
3. COULEUR



Il permet le réglage de 2 sous-menus :

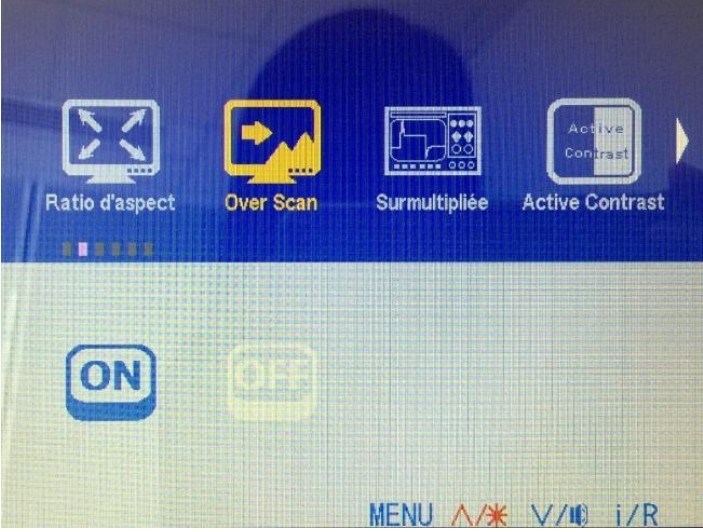
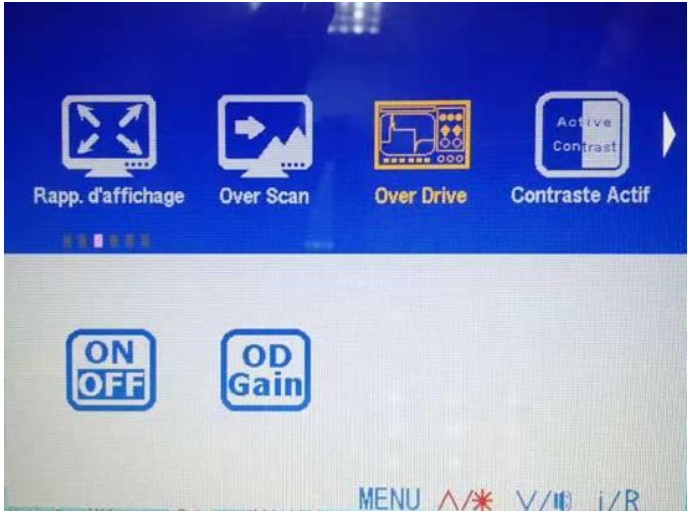
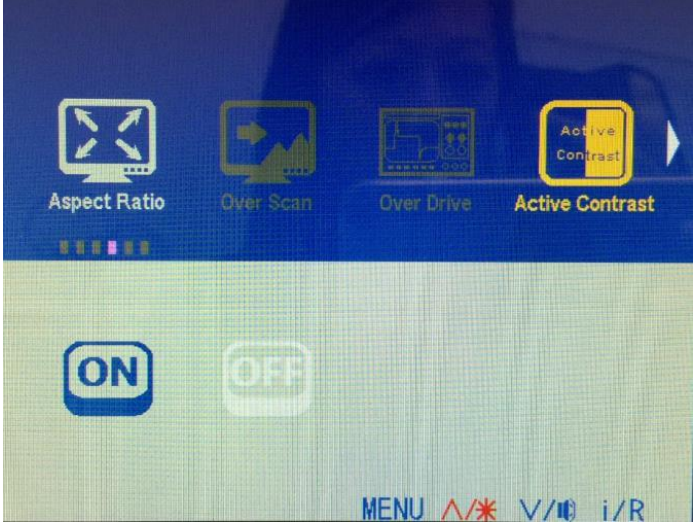
N°	Capture	Réglage
1		<p>COULEUR :</p> <p>Il permet de choisir parmi 4 modes :</p> <ul style="list-style-type: none"> - COOL (FROID) - NATURE (NATURE) - WARM (CHAUD) - USER (UTILISATEUR)
<p>Le mode USER vous permet d'ajuster les niveaux de Rouge (R), Vert (G) et Bleu (B). Les valeurs d'ajustement vont de 0 à 100.</p>		
2		<p>EFFET DE COULEUR :</p> <p>4 modes disponibles : PC/GAME/MOVIE/ECO</p>

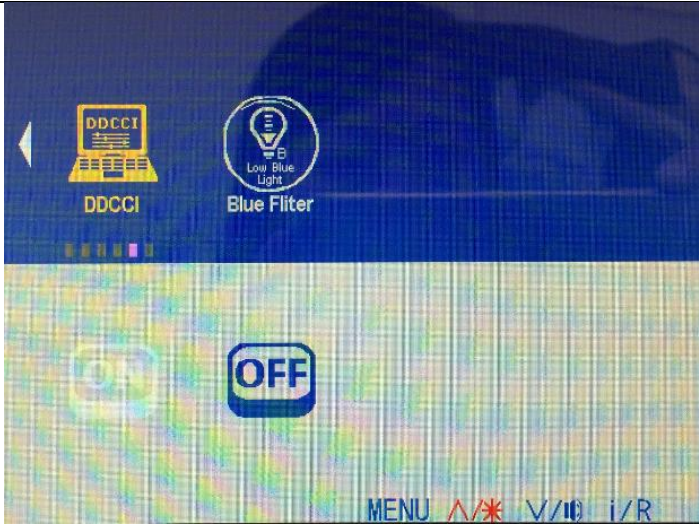
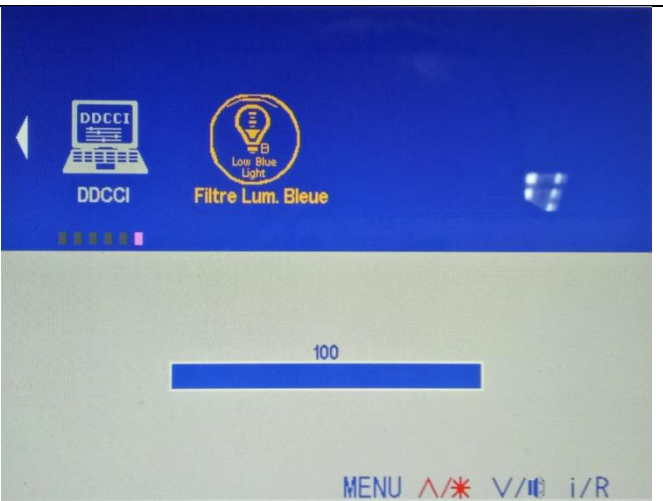
4. AVANCÉ



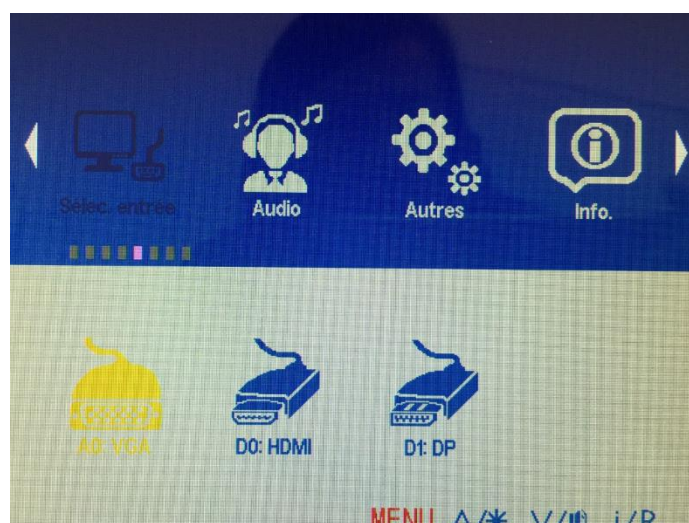
Il permet de régler jusqu'à 6 fonctions:

N°	Capture	Réglage
1		<p>RAPPORT D’AFFICHAGE :</p> <p>Ajuste le format de l’image. Mode FULL (COMPLET) qui indique un affichage en plein écran, ou 4 :3</p>

2		<p>OVER SCAN :</p> <p>Peut être activé pour ajuster le format d'image du signal d'entrée reçu par votre moniteur afin d'ajuster l'image pour qu'il apparaisse sur le moniteur. [non disponible en entrée VGA]</p>
3		<p>OVER DRIVE :</p> <p>Permet de configurer et d'améliorer le temps de réponse.</p> <p>Sélectionnez ON/OFF pour activer/désactiver la fonction.</p> <p>Vous pouvez ajuster de 0 à 100 la valeur du Gain OD.</p> <p><i>Disponible uniquement pour le modèle LDLC Pro Touch 15.6.</i></p>
4		<p>CONTRASTE ACTIF :</p> <p>Réglage optimal pour des images ou des vidéos à haut contraste. Les zones sombres et claires de l'image sont automatiquement détectées, et le contraste est amélioré pour obtenir une image plus nette, plus précise.</p>

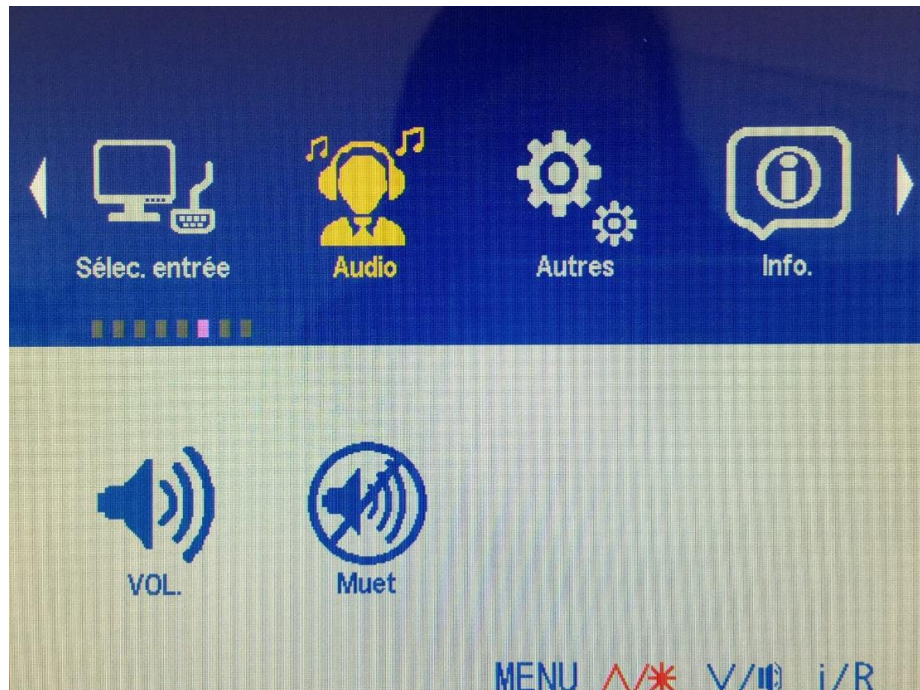
5		<p>DDC/CI :</p> <p>Choisissez l'option pour commuter la fonction sur Marche ou Arrêt.</p>
6		<p>FILTRE LUMIERE BLEUE :</p> <p>Ajuste la quantité de lumière bleue émise par l'écran. La valeur d'ajustement varie de 0 à 100. Paramètre réglé sur 100 par défaut.</p>

5. SELÉCT. ENTREE



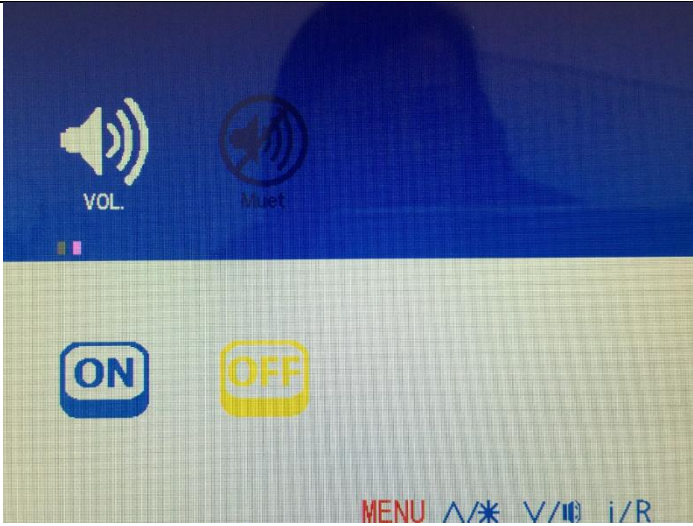
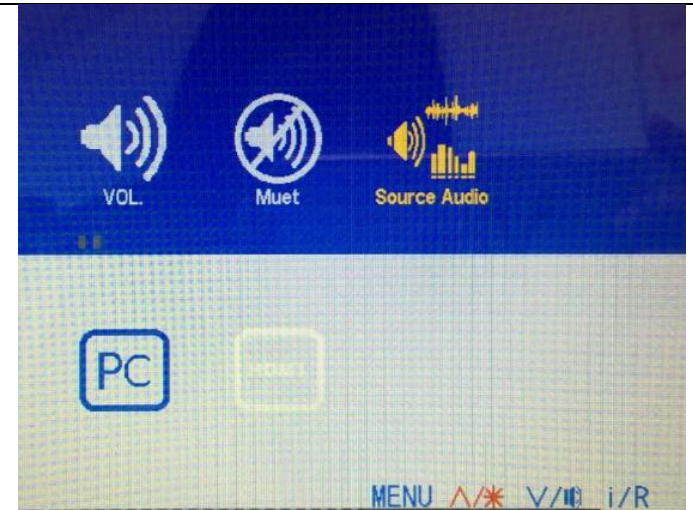
Cette fonction vous permet de sélectionner la source d'entrée (les sources d'entrée varient en fonction des modèles).

6. AUDIO

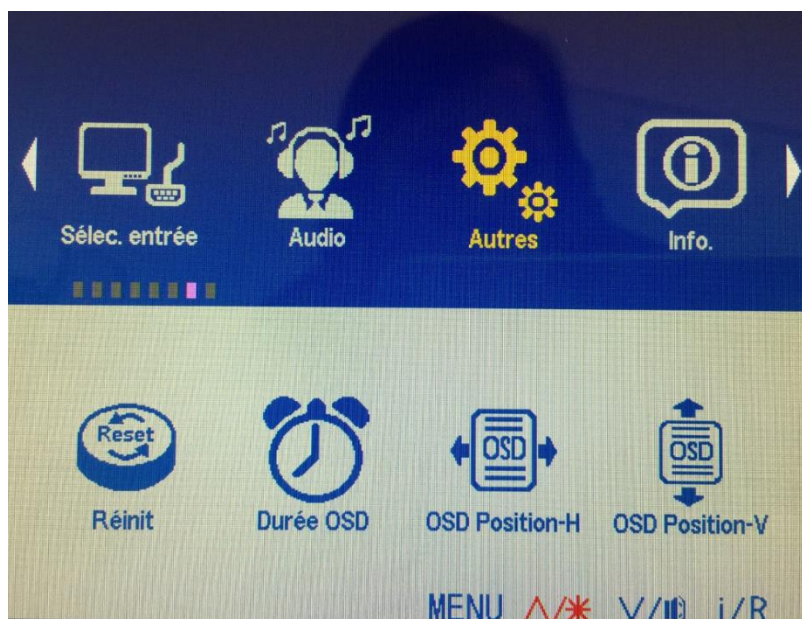


Il permet de régler jusqu'à 3 fonctions :

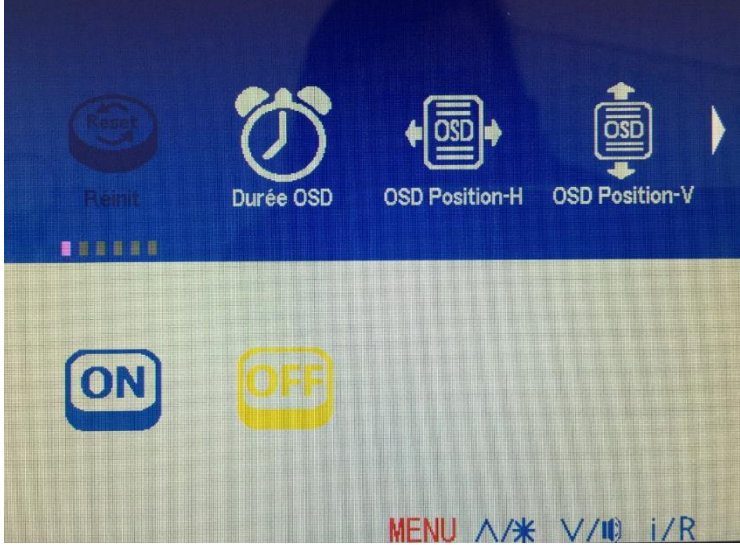
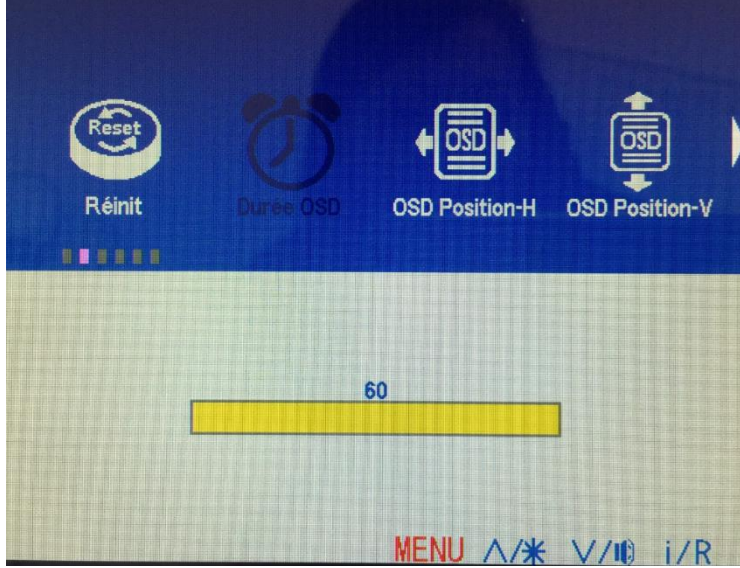
N°	Capture	Réglage
1		<p>VOLUME :</p> <p>Ajuste le volume sonore. La valeur d'ajustement varie de 0 à 100.</p>

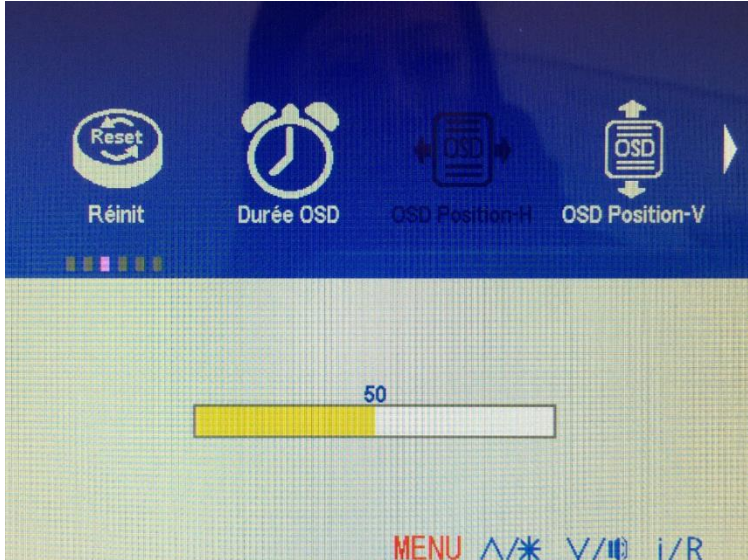
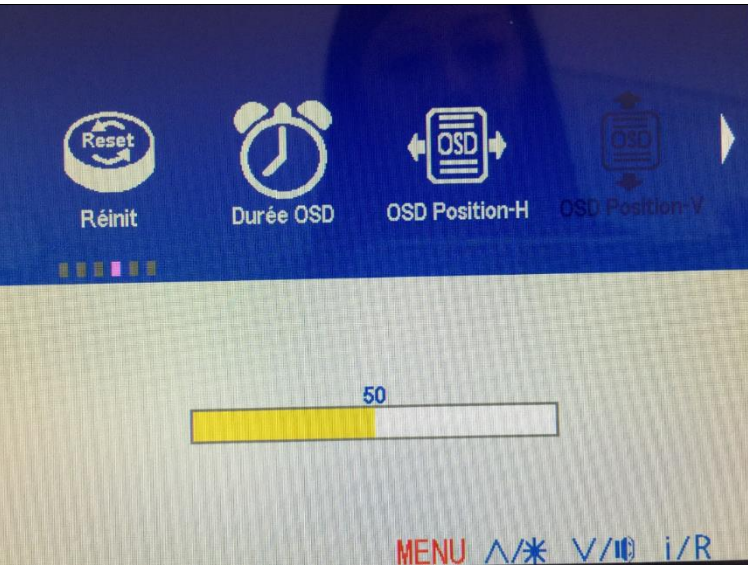
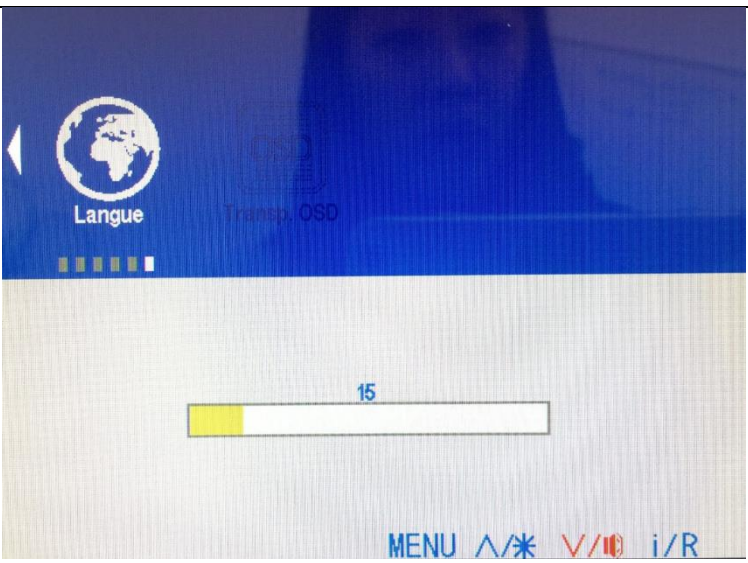
2		<p>MUET :</p> <p>ARRET / MARCHE pour désactiver/Activer la fonction.</p>
3		<p>SOURCE AUDIO :</p> <p>Cette fonction vous permet de sélectionner la source audio en entrée. [HDMI uniquement]</p>

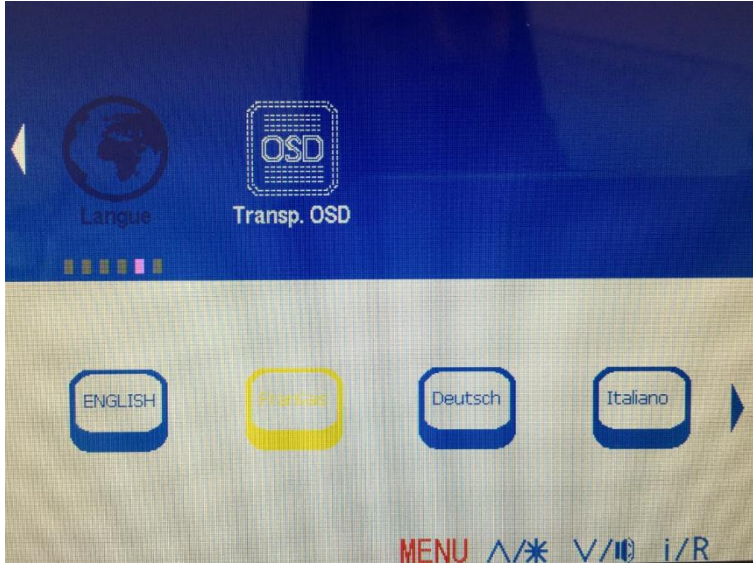
7. AUTRES



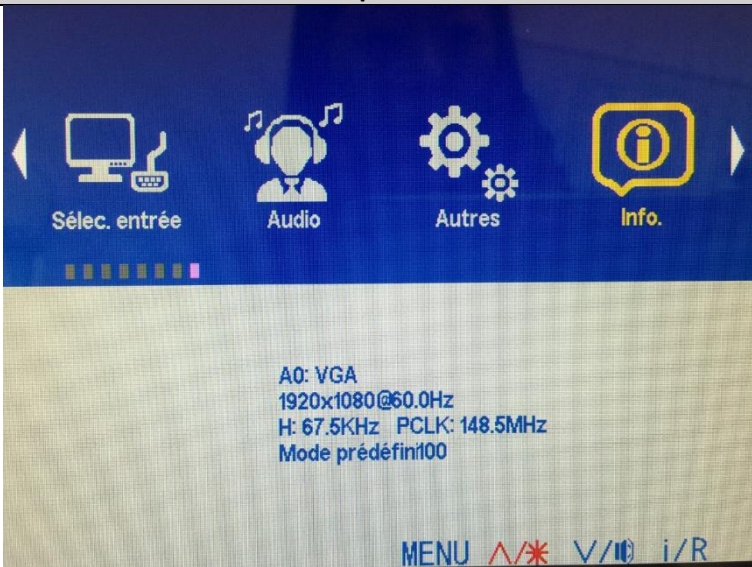
Il permet le réglage de 6 sous-menus :

N°	Capture	Réglage
1		<p>REINITIALISATION :</p> <p>Cette fonction vous permet de restaurer la configuration par défaut du moniteur.</p>
2		<p>DURÉE OSD :</p> <p>Ajuste le délai d'affichage du menu OSD. La valeur d'ajustement varie de 10 à 60 s.</p>

<p>3</p>	 <p>The screenshot shows the OSD menu with four options: Réinit, Durée OSD, OSD Position-H, and OSD Position-V. The 'OSD Position-H' option is selected, and a horizontal slider below it is set to 50. The slider bar is yellow up to the 50 mark and white for the remainder. At the bottom, there are navigation icons: MENU, ^/*, V/10, and i/R.</p>	<p>POSITION H :</p> <p>Ajuste la position horizontale du menu OSD. La valeur d'ajustement varie de 0 à 100.</p>
<p>4</p>	 <p>The screenshot shows the OSD menu with four options: Réinit, Durée OSD, OSD Position-H, and OSD Position-V. The 'OSD Position-V' option is selected, and a vertical slider below it is set to 50. The slider bar is yellow up to the 50 mark and white for the remainder. At the bottom, there are navigation icons: MENU, ^/*, V/10, and i/R.</p>	<p>POSITION V :</p> <p>Ajuste la position verticale du menu OSD. La valeur d'ajustement varie de 0 à 100.</p>
<p>5</p>	 <p>The screenshot shows the OSD menu with two options: Langue and Transp. OSD. The 'Langue' option is selected, and a horizontal slider below it is set to 15. The slider bar is yellow up to the 15 mark and white for the remainder. At the bottom, there are navigation icons: MENU, ^/*, V/10, and i/R.</p>	<p>LANGUE :</p> <p>15 langues sont disponibles.</p>

6		<p>TRANSPARENCE OSD :</p> <p>Ajuste la transparence du menu OSD. Les valeurs d'ajustement sont : 0, 15, 30, 45, 60, 75, 90, 100.</p>
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8. INFORMATION

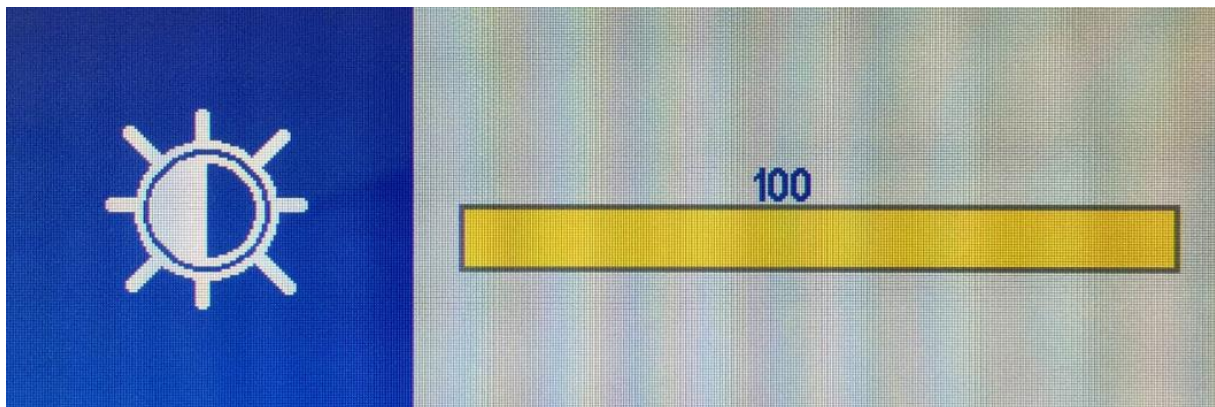
Capture	Fonction
	<p>INFORMATION :</p> <p>Affiche les informations de Source / Fréquence horizontale / Fréquence verticale / Résolution.</p>

RACCOURCIS DE REGLAGES

Lorsque le menu OSD est fermé, 4 actions sont disponibles en accès rapide :

1. LUMINOSITE

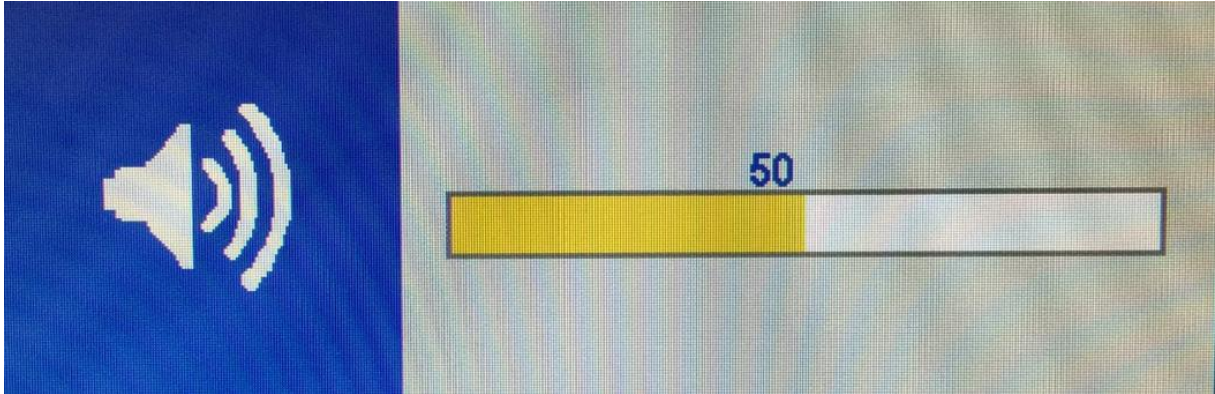
Touche :



- Ajuste la luminosité de 0 à 100.
- Appuyez sur **Λ** ou **V** pour augmenter ou diminuer la valeur.
- Appuyez sur **MENU** pour valider et sortir.

2. VOLUME :

Touche :



- Ajuste le volume de 0 à 100.
- Appuyez sur **Λ** ou **V** pour augmenter ou diminuer la valeur.
- Appuyez sur **MENU** pour valider et sortir.

3. RAPPORT D’AFFICHAGE

Appuyez sur **MENU + V** pour changer au mode 「FULL」 (Complet) ou au mode 「4 :3」 .



4. MODIFICATION DE LA SOURCE D'ENTREE :

Touche :

i/R

- Appuyez sur **Λ** ou **V** pour sélectionner la source souhaitée.
- Validez et quittez avec la touche **MENU**.



Les sources d'entrée disponibles varient en fonction des modèles.

VERROUILLAGE / DEVERROUILLAGE OSD

1. VERROUILLAGE OSD

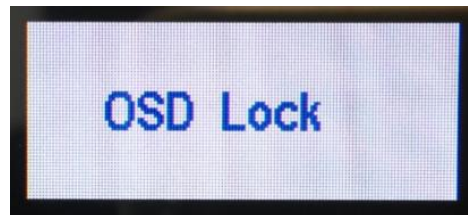
Le verrouillage de l'OSD s'active lorsque vous appuyez simultanément sur les touches **MENU** et **i/R** du panneau de commande pendant 3 secondes environ.

MENU

+

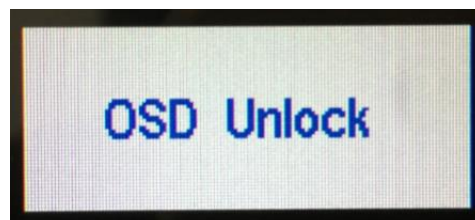
i/R

Le verrouillage OSD empêche l'ouverture du menu OSD à l'écran lorsque vous appuyez sur un bouton sans le vouloir. Si vous tentez d'accéder à l'OSD en appuyant sur l'une des touches «OSD LOCK» apparaîtra à l'écran.



2. DEVERROUILLAGE OSD

Le verrouillage de l'OSD sera désactivé lorsque vous appuyez à nouveau simultanément sur les touches **MENU** et **i/R** pendant environ 3 secondes. Une fois déverrouillé, le message «OSD UNLOCK» apparaîtra à l'écran.





OSD MENU SETTINGS (On-Screen Display)

LDLC Pro Touch 15.6

LDLC Pro Touch 21.5

CONTENT

CONTROL PANEL

OSD MENU CONFIGURATION

OSD SETTINGS

9. PICTURE

10.DISPLAY

11.COLOR

12.ADVANCE

13.INPUT

14.AUDIO

15.OTHER

16.INFORMATION

SHORTCUT KEYS :

5. BRIGHTNESS

6. VOLUME

7. ASPECT RATIO

8. INPUT SOURCE CHANGE

LOCK / UNLOCK OSD

CONTROL PANEL



Power Button



Input source change
Return



▼ [-]
Volume adjustment button



▲ [+]
Brightness adjustment button

MENU




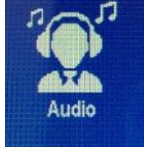
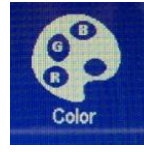


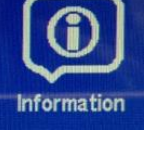
Menu / Enter

OSD MENU CONFIGURATION

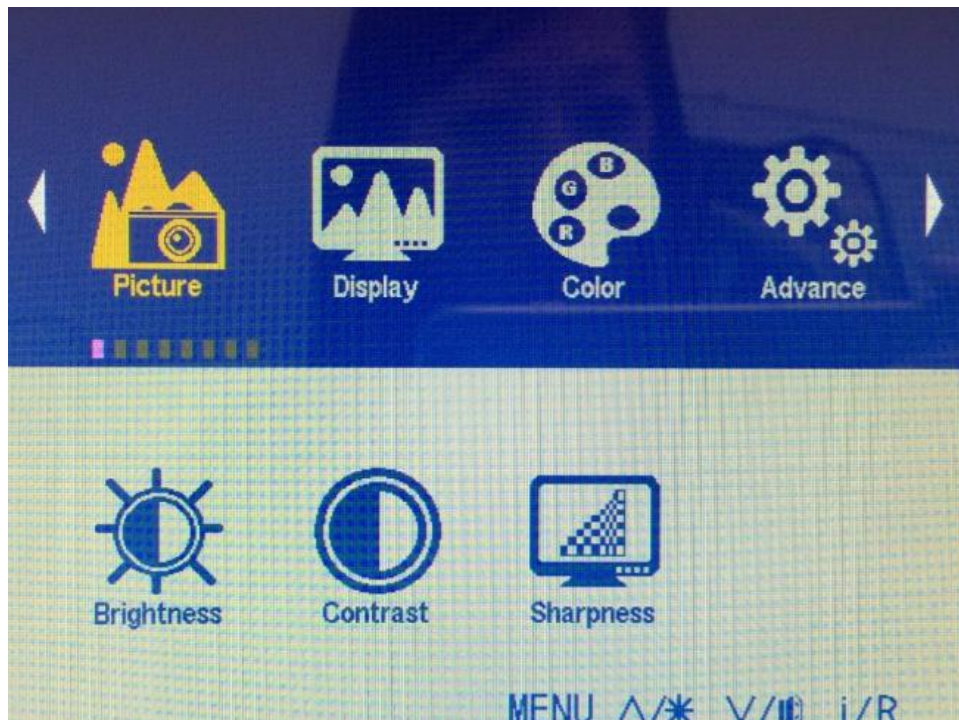
1. Press the key **MENU** to activate the OSD Menu.
2. Press **Λ** or **V** to select the function to set, validate by pressing **MENU** key.
3. Highlight the desired sub-menu with keys **Λ** or **V**, and activate it by pressing **MENU** key.
4. Press **Λ** or **V** to change the settings of the selected function.
5. Validate by pression on **MENU** key.
6. To exit the OSD Menu, or return to the previous action, press on **i/R** key.
7. Repeat steps 3, 4 and 5 to adjust another function.

OSD SETTINGS

The OSD Menu enables to set up to 8 functions:

1	PICTURE	 Picture	5	INPUT	 Input
2	DISPLAY	 Display	6	AUDIO	 Audio
3	COLOR	 Color	7	OTHER	 Other
4	ADVANCE	 Advance	8	INFORMATION	 Information

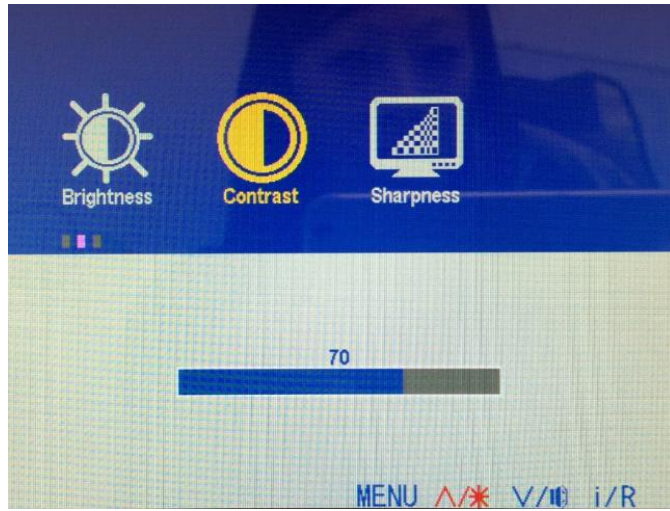
2. PICTURE



It enables to set 3 sub-menus:

N°	SCREEN CAPTURE	SETTING
1		<p>BRIGHTNESS: Adjusts the brightness. Adjustment value varies from 0 to 100.</p>

2



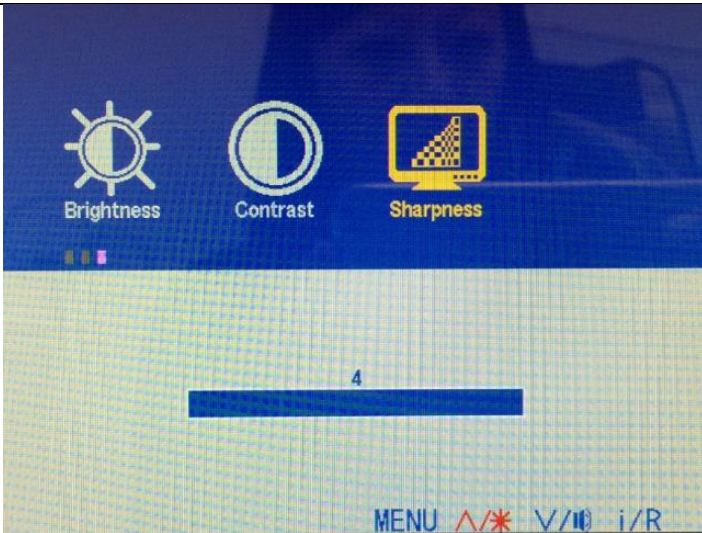
CONTRAST:

Adjusts the contrast. Adjustment value varies from 0 to 100.

RESTORING BRIGHTNESS AND CONTRAST SETTINGS:

To restore the Brightness and Contrast settings with the default values, chose the Brightness/Contrast setting in the OSD, and simultaneously press on **Λ** and **V**.

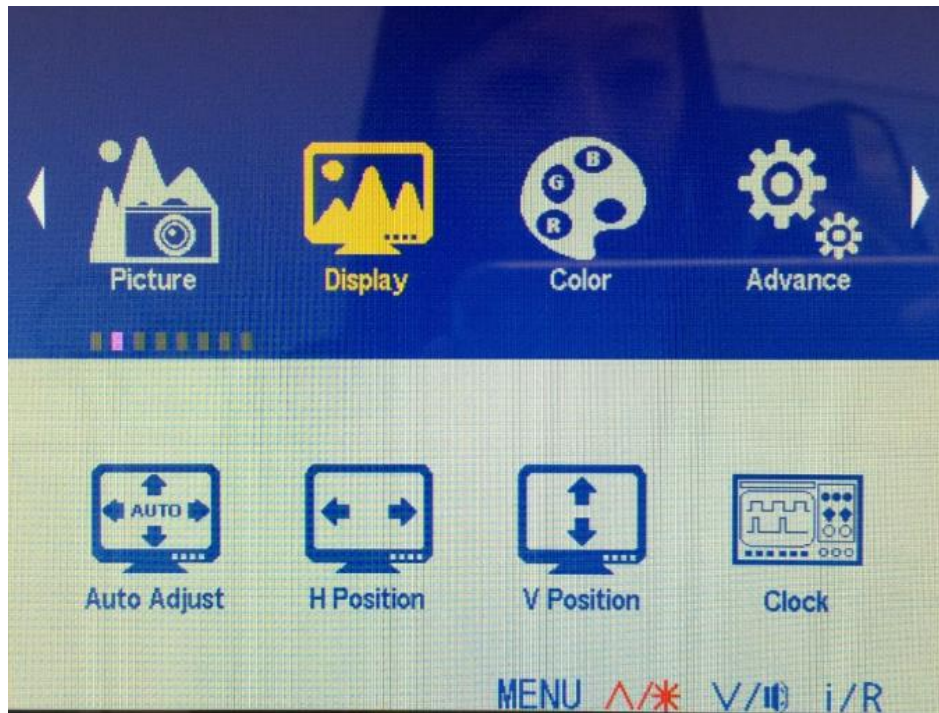
3



SHARPNESS :

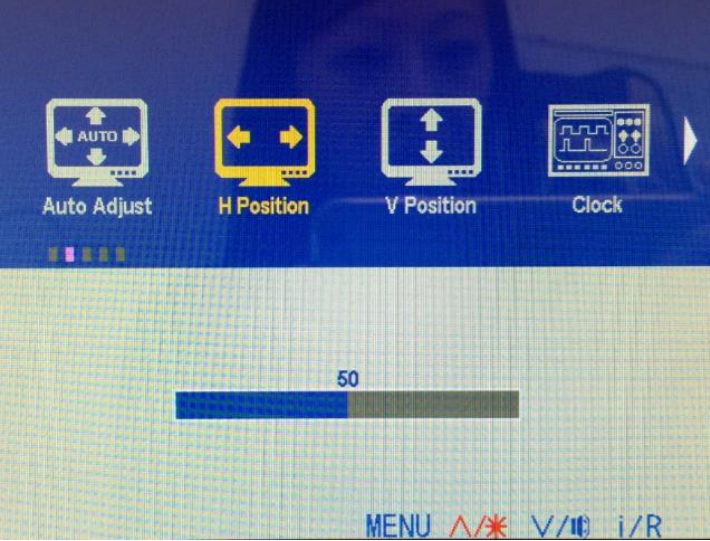
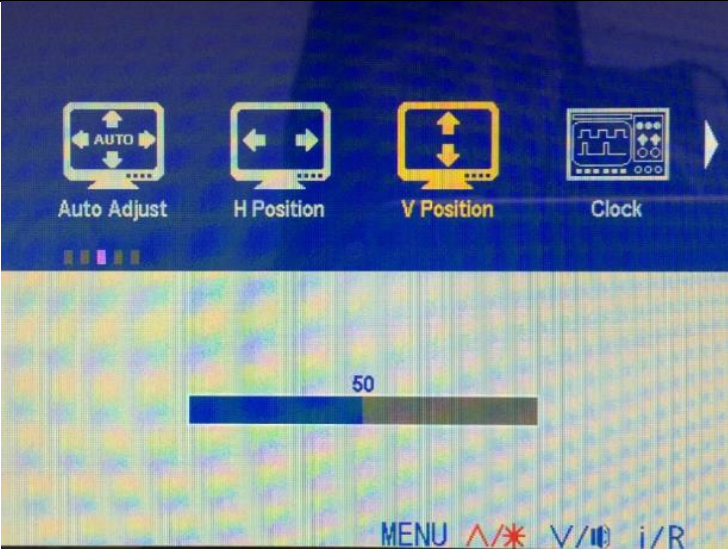
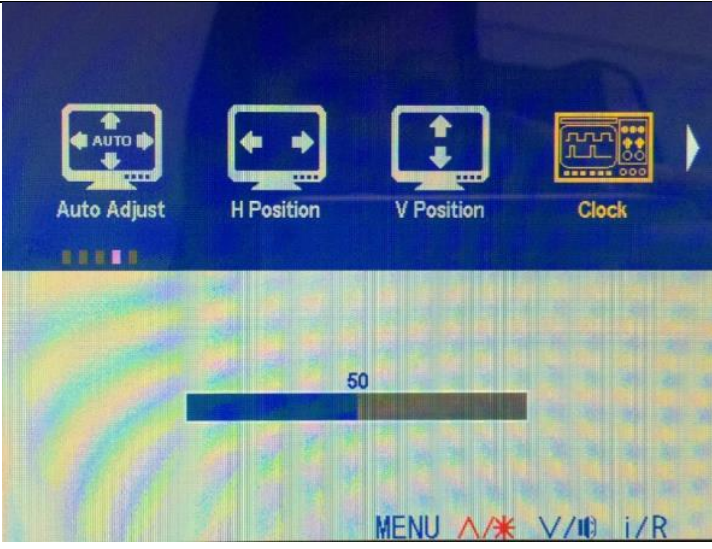
Select this option to adjust the sharpness of the display. Adjustment value varies from 0 to 4.

3. **DISPLAY** (Function available for VGA input only)



Enables to set 5 sub-menus:

N°	SCREEN CAPTURE	SETTING
1	<p>The image shows the 'Auto Adjust' sub-menu. It features four icons: 'Auto Adjust' (highlighted in yellow), 'H Position', 'V Position', and 'Clock'. Below the icons are two large buttons labeled 'ON' and 'OFF'. At the bottom, there are navigation instructions: 'MENU ^/* V/10 i/R'.</p>	<p>AUTO AJUST:</p> <p>The auto adjustment function is used to optimize the H-POSITION, V-POSITION, CLOCK, and PHASE.</p>

2		<p>H POSITION:</p> <p>Select the H-POSITION option to shift the screen image to the left or right. Enter the option and adjust the level. Adjustment value varies from 0 to 100.</p>
3		<p>V POSITION:</p> <p>Select the V-POSITION option to shift the screen image up or down. Enter the option and adjust the level. Adjustment value varies from 0 to 100.</p>
4		<p>CLOCK:</p> <p>Select the CLOCK option to reduce the vertical flicker of characters on the screen. Enter the option and adjust the level. Adjustment value varies from 0 to 100.</p>

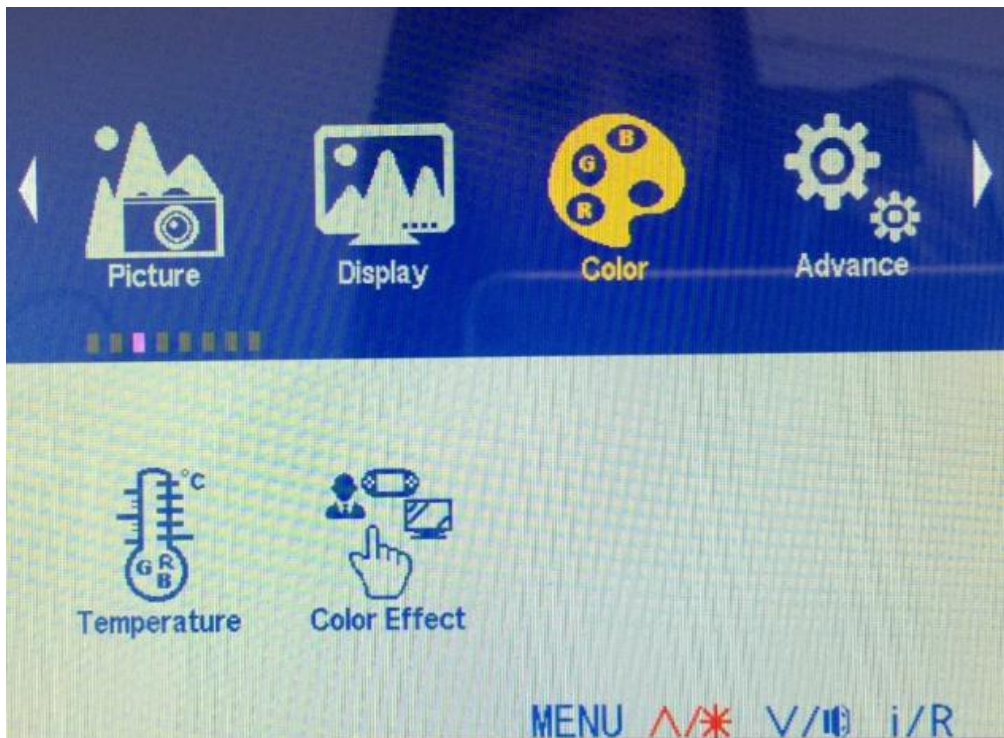
5



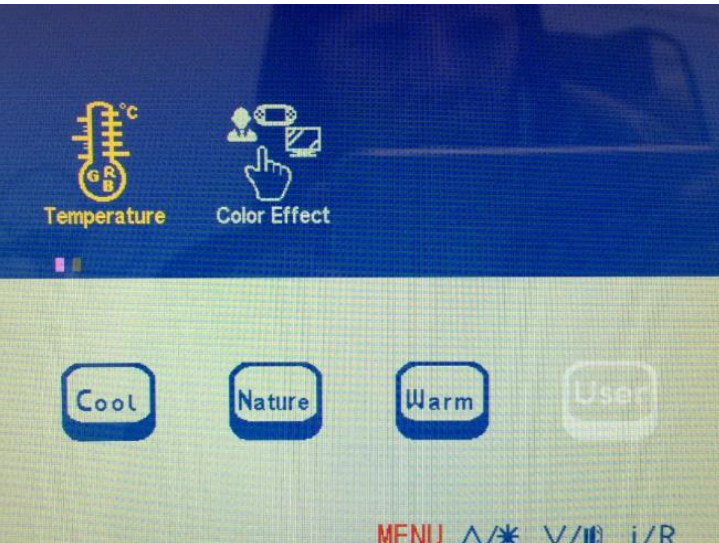
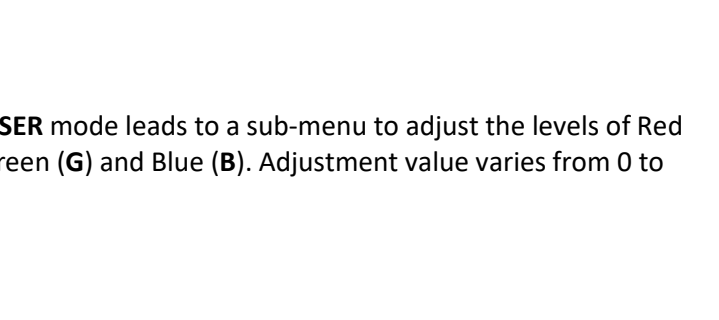
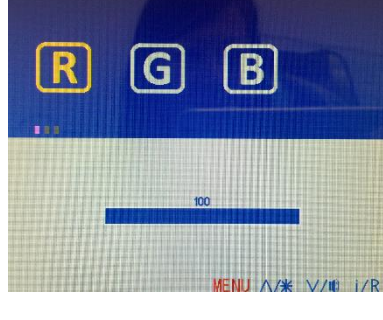
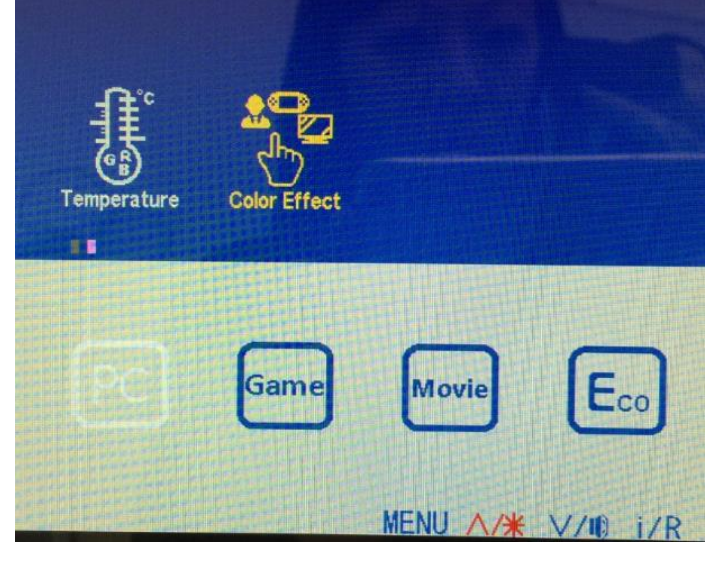
PHASE :

Select the PHASE option to reduce the horizontal flicker of characters on the screen. Enter the option and adjust the level. Adjustment value varies from 0 to 100.

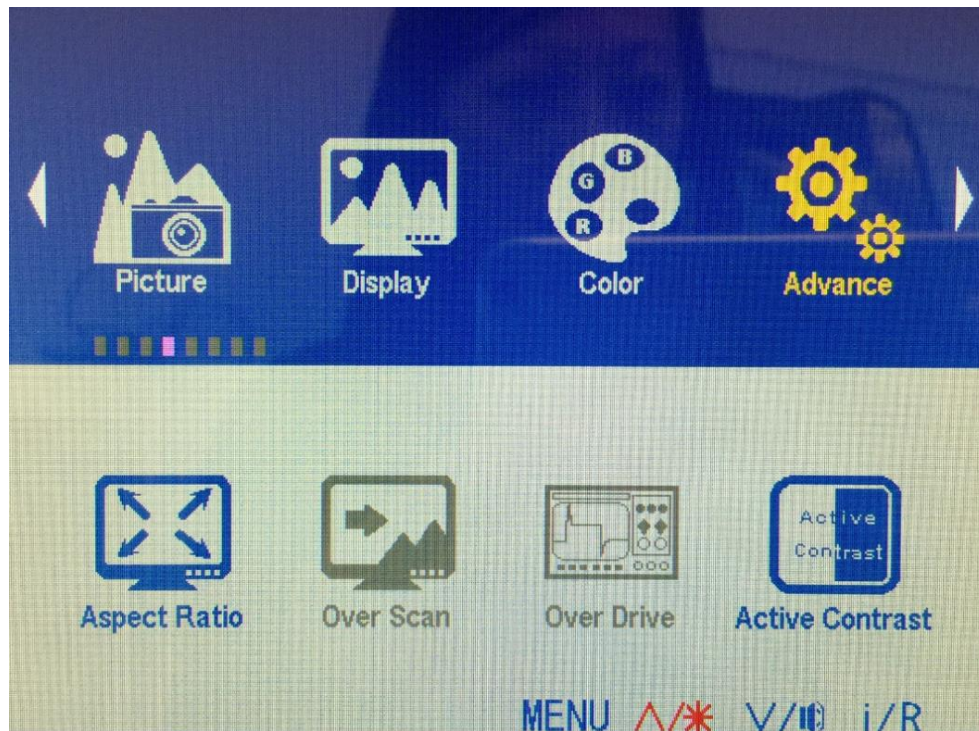
4. COLOR



Enables to set 2 sub-menus:

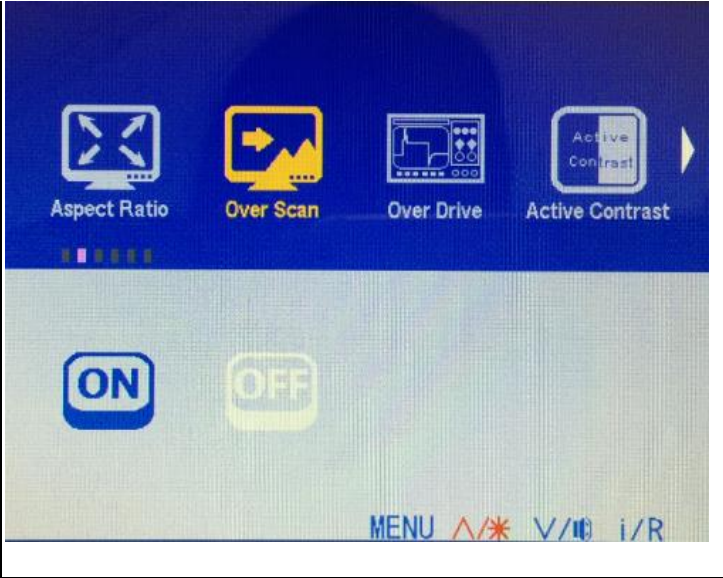
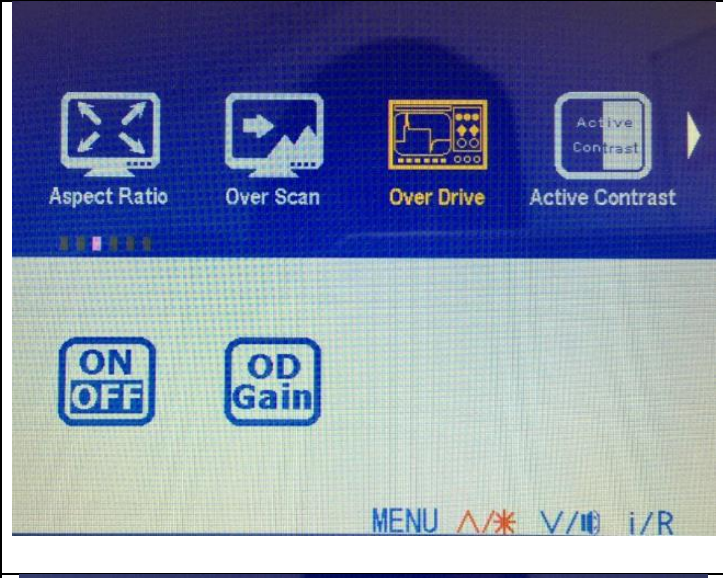
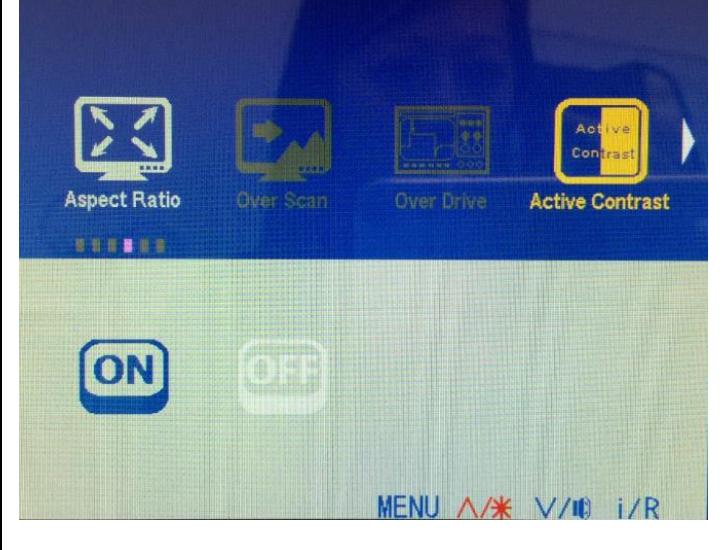
N°	Capture Screen	Setting
1		<p>TEMPERATURE :</p> <p>Permits to select among 4 modes :</p> <ul style="list-style-type: none"> - COOL - NATURE - WARM - USER
<p>The USER mode leads to a sub-menu to adjust the levels of Red (R), Green (G) and Blue (B). Adjustment value varies from 0 to 100.</p>		
2		<p>COLOR EFFECT:</p> <p>Select among the preset modes according to your preference, 4 modes are available: PC/GAME/MOVIE/ECO</p>

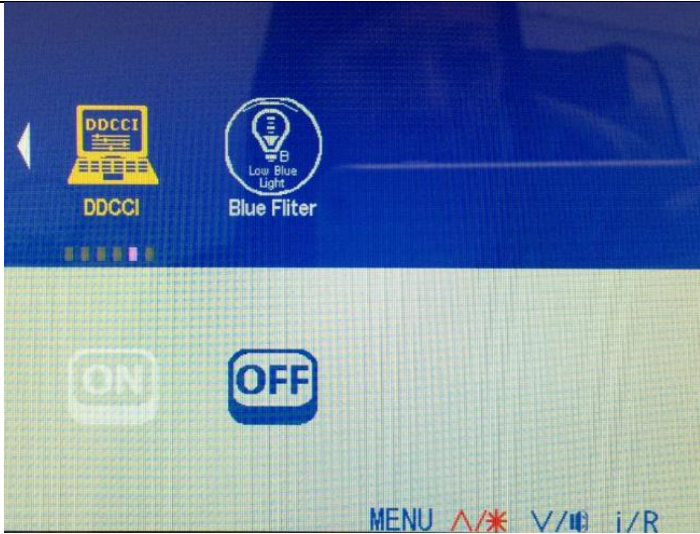
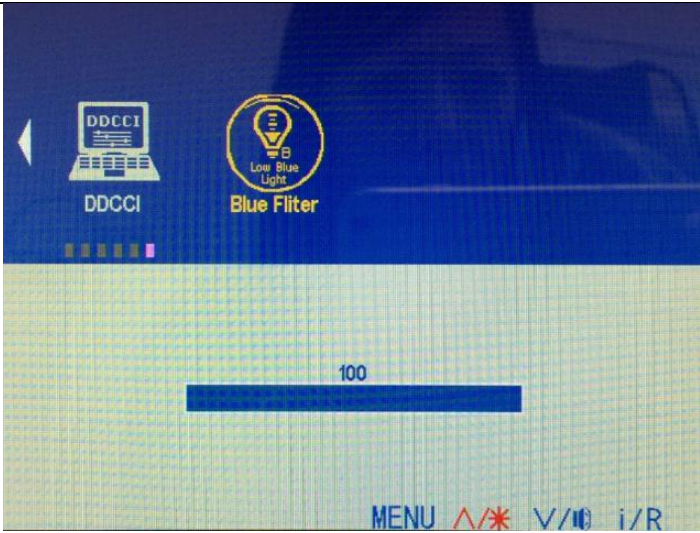
5. ADVANCE



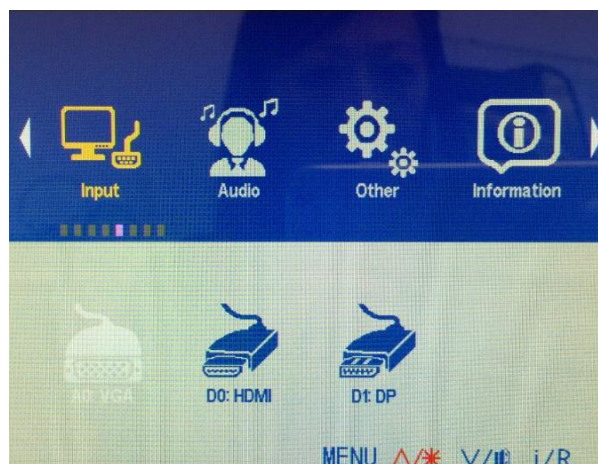
Enables to set up to 6 functions:

N°	Capture Screen	Setting
1		<p>ASPECT RATIO :</p> <p>When the aspect ratio of screen is distorted, you may make adjustments by using this function. 「FULL」 mode that indicates full screen display, which does not ensure the image is shown as is or in initial scale, or 「4:3」 mode.</p>

2		<p>OVER SCAN :</p> <p>Can be used to adjust the aspect ratio of the input signal received by your monitor to adjust the image so it appears on the monitor. [not available for VGA input]</p>
3		<p>OVER DRIVE :</p> <p>Can be used to adjust and enhance the response time.</p> <p>Select ON/OFF to activate/desactivate the function.</p> <p>OD Gain can be adjusted from 0 to 100.</p> <p><i>Only available for LDLC Pro Touch 15.6.</i></p>
4		<p>ACTIVE CONTRAST:</p> <p>Optimal setting for high contrast images or videos. The dark and light areas of the image are automatically detected, and the contrast is enhanced to provide a clearer, sharper image.</p>

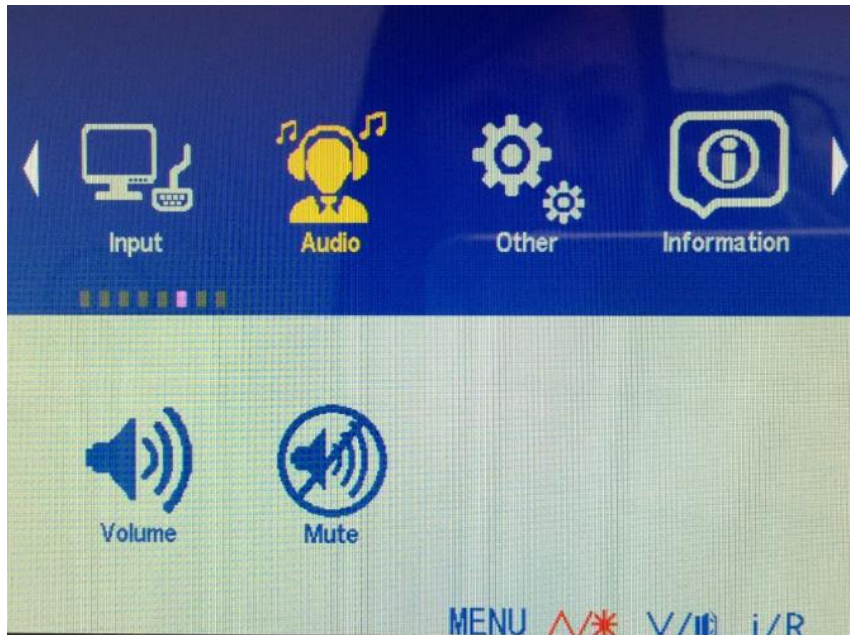
5		<p>DDC/CI :</p> <p>Select the DDC/CI option to switch the function On or Off.</p>
6		<p>BLUE FILTER :</p> <p>Adjusts the blue light quantity emitted by the screen. Adjustment value varies from 0 to 100. Set on 100 by default.</p>

6. INPUT



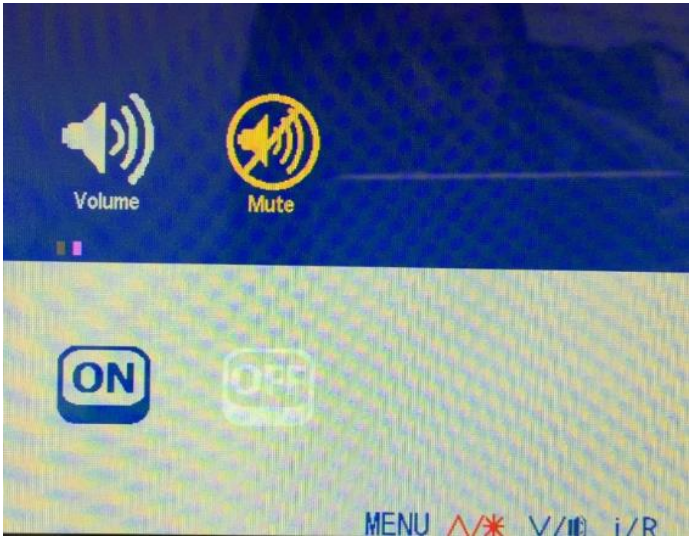
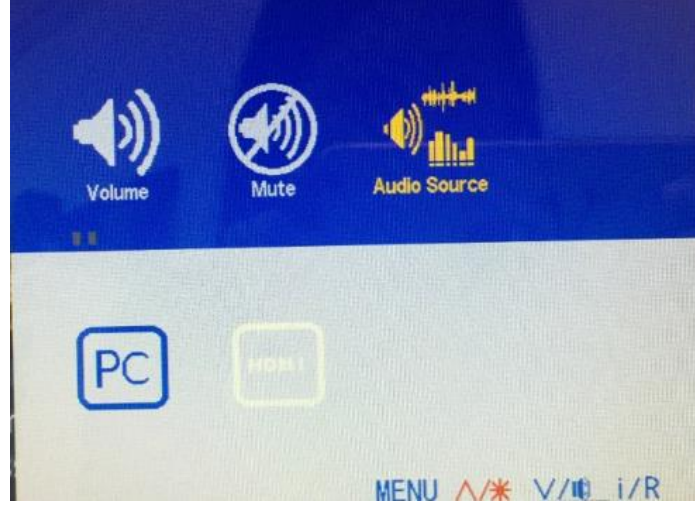
Select the INPUT SETTING option to change between analog or Digital source. *(Input sources varies according to the model).*

7. AUDIO

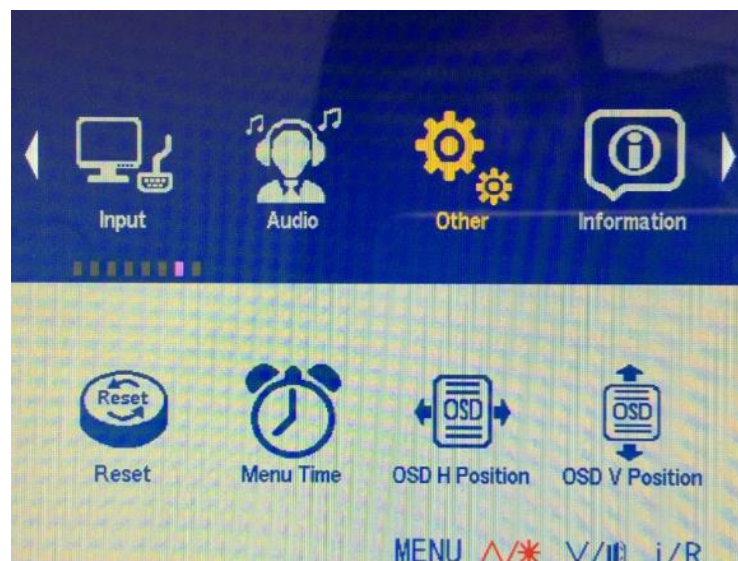


Enables to set up, up to 3 functions:

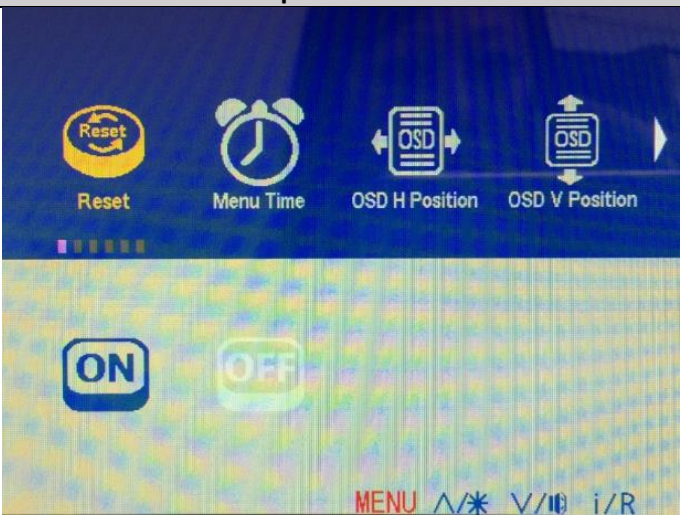
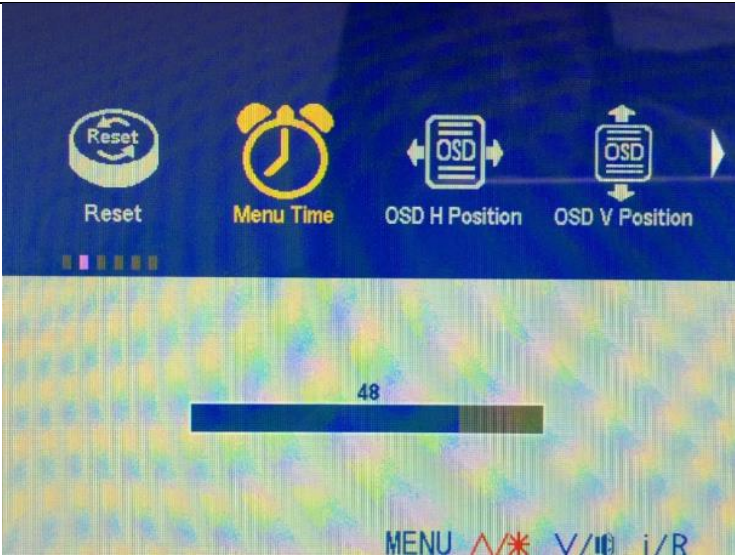
N°	Capture Screen	Setting
1		<p>VOLUME :</p> <p>Adjust the sound volume. Adjustment value varies from 0 to 100.</p>

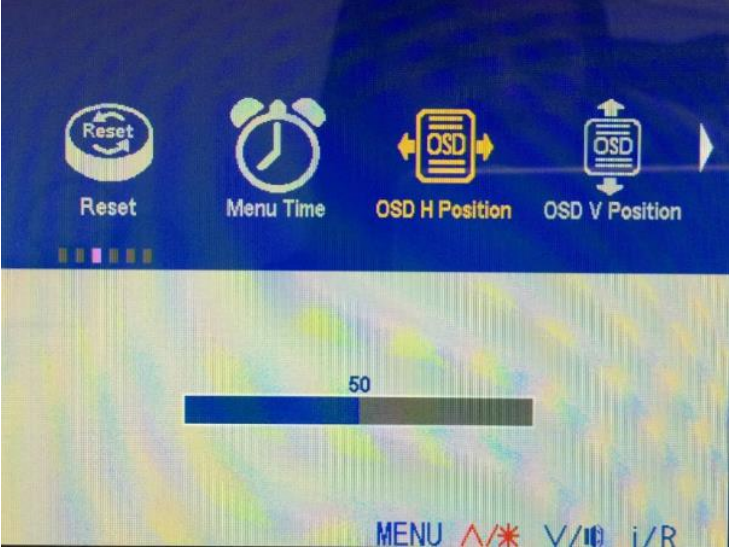
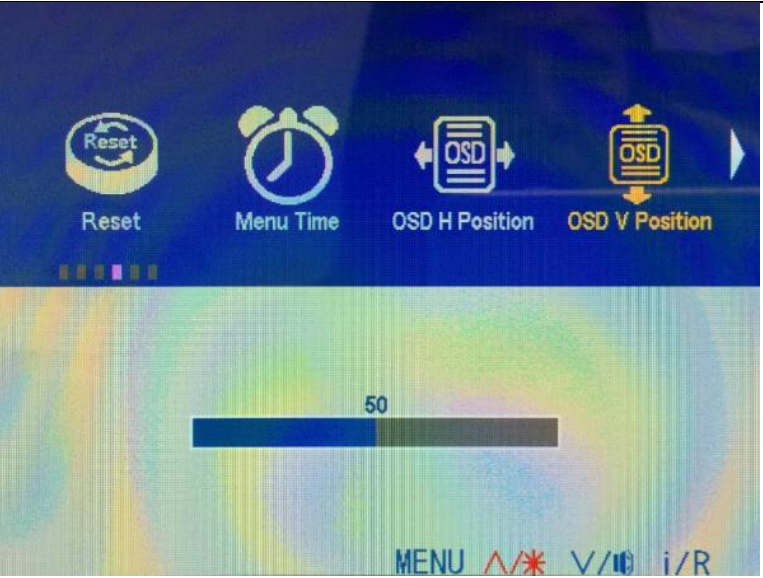
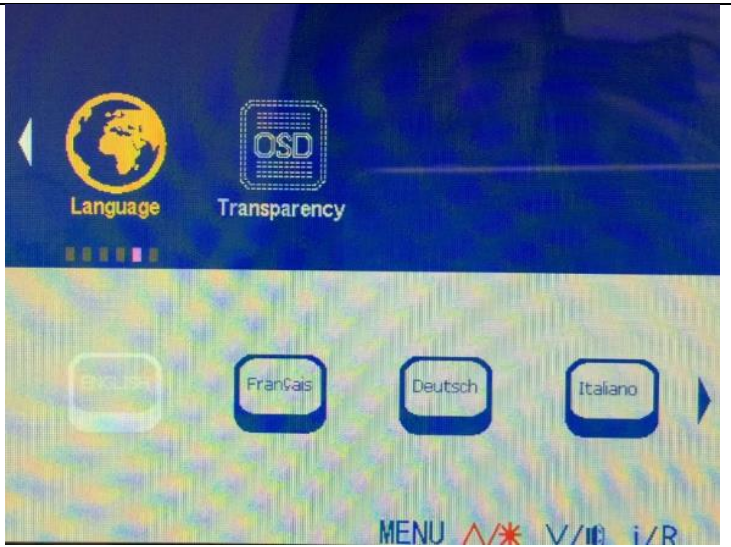
2		<p>MUTE :</p> <p>Select OFF / ON to switch the function OFF or ON.</p>
3		<p>AUDIO SOURCE :</p> <p>Select this function to choose the audio input source. [For HDMI Input only]</p>

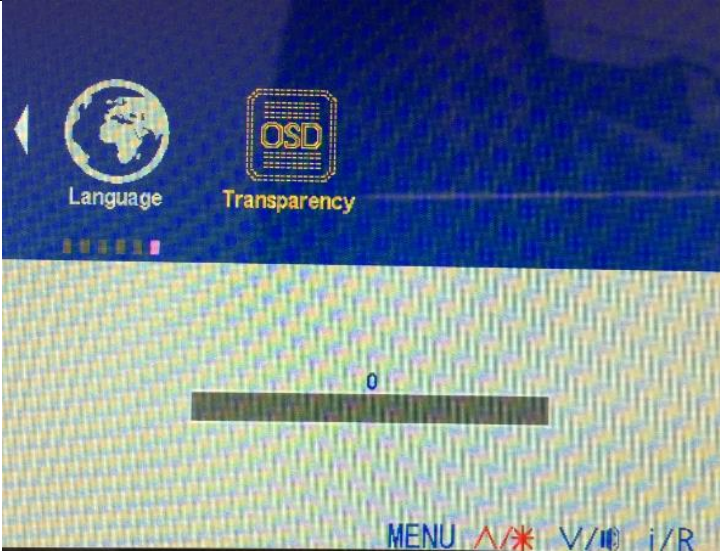
8. OTHER



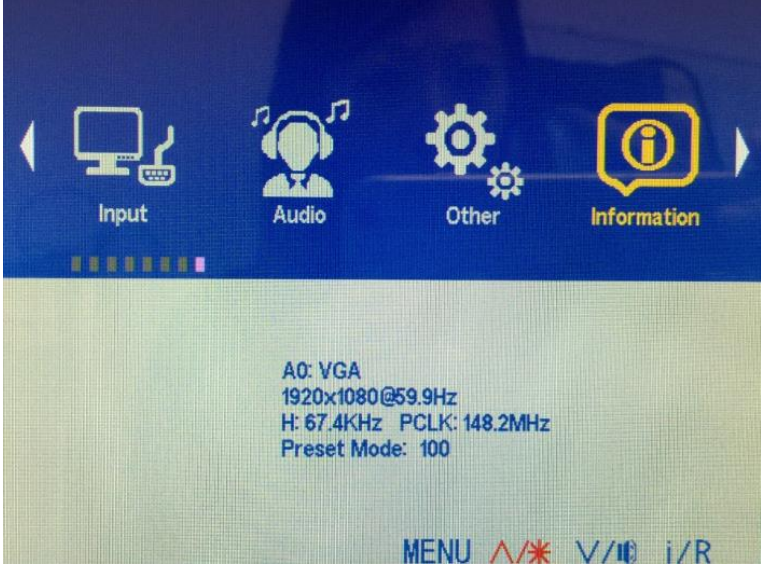
Enables to set 6 sub-menus:

N°	Capture Screen	Settings
1		<p>RESET:</p> <p>Select the RESET option to reset to the monitor’s default setting. This will erase the current settings. Enter the option and select On or Off.</p>
2		<p>MENU TIME:</p> <p>Adjusts the display time of the OSD Menu. Adjustment value varies from 10 to 60s.</p>

3		<p>OSD H POSITION:</p> <p>Controls Horizontal Image position within the display area of the LCD. Adjustment value varies from 0 to 100.</p>
4		<p>OSD V POSITION:</p> <p>Controls Vertical Image position within the display area of the LCD. Adjustment value varies from 0 to 100.</p>
5		<p>LANGUAGE :</p> <p>Select LANGUAGE option to change the language of the OSD menu. Enter the option and select a language. 15 languages are available.</p>

6		<p>TRANSPARENCY:</p> <p>Adjusts the transparency of the OSD menu. Adjustment value are: 0, 15, 30, 45, 60, 75, 90, 100.</p>
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9. INFORMATION

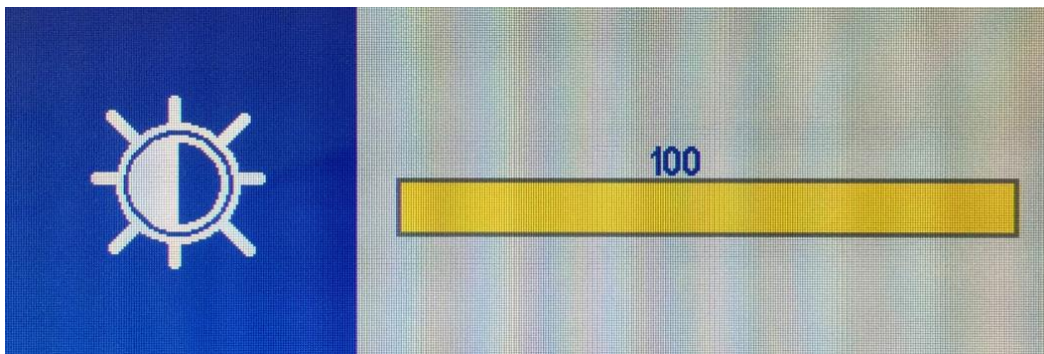
Capture Screen	Function
	<p>INFORMATION :</p> <p>Displays Input, Horizontal frequency/Vertical frequency/Resolution information.</p>

SHORTKEYS

When the OSD Menu is closed, 5 actions are available in fast access.

5. BRIGHTNESS

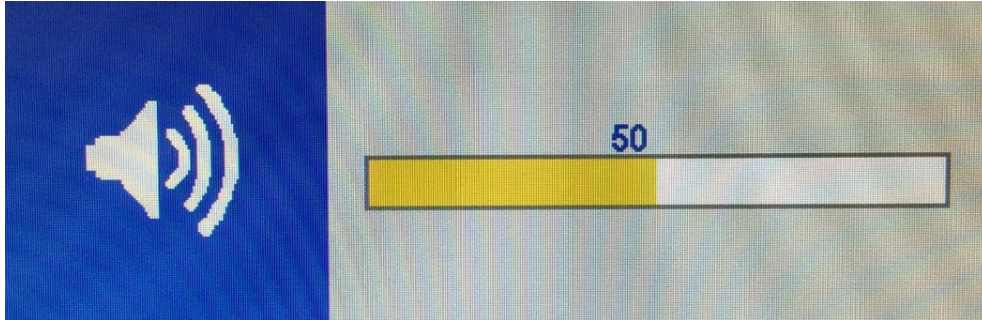
Key:



- Adjusts the brightness from 0 to 100.
- Press **Λ** or **V** to increase or decrease the value.
- Press on **MENU** key to validate and exit.

6. VOLUME :

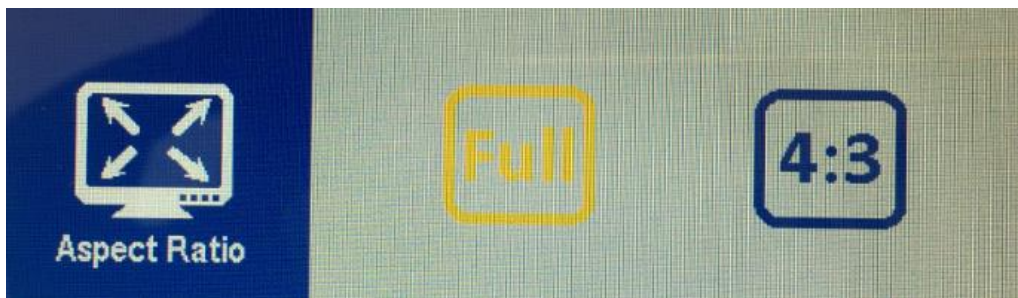
Key:



- Adjusts the volume from 0 to 100.
- Press **▲** or **▼** to increase or decrease the value.
- Press on **MENU** key to validate and exit.

7. ASPECT RATIO

Press **MENU + ▲** key to change to 「FULL MODE」 or 「3:4」 .



8. INPUT SETTING:

Key:



- Press **Λ** or **V** to select the input source.
- Validate and exit using the **MENU** key.



The available input sources vary depending on the model.

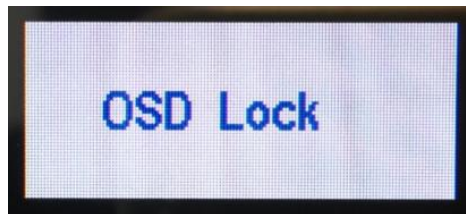
LOCK / UNLOCK OSD

3. OSD LOCK

To lock the OSD menu, simultaneously press the **MENU** and the **i/R** keys of the control panel during approximately 3 seconds.



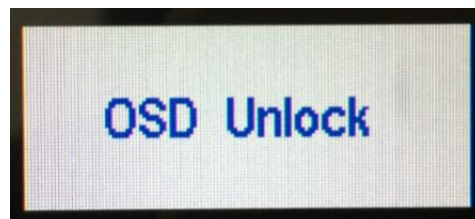
Locking the OSD menu prevents to have it displayed on the screen when you unintentionally press a key. If you try to access the OSD menu by pressing any key, the message «OSD LOCK» will appear on the screen.



4. OSD UNLOCK

To unlock the OSD menu, simultaneously press the **MENU** and the **i/R** keys of the control panel during approximately 3 seconds.

Once unlocked, the message « OSD UNLOCK» will appear on the screen.





AJUSTES DEL MENÚ OSD (On-Screen Display)

LDLC Pro Touch 15.6

LDLC Pro Touch 21.5

CONTENIDO

PANEL DE CONTROL

CONFIGURACION DEL MENÚ OSD

AJUSTES OSD

17.IMAGEN

18.VISUALIZACION

19.COLOR

20.AVANZAR

21.ENTRADAS

22.AUDIO

23.OTROS

24.INFO

AJUSTES EN ACCESO DIRECTO

9. BRILLO

10.VOLUMEN

11.RELACIÓN DE ASPECTO

12.MODIFICACION DE LA FUENTE DE ENTRADA

BLOQUEO / DESBLOQUEO OSD

PANEL DE CONTROL



Botón de encendido



Cambiar fuente de imagen / Volver



▼ [-]

Botón de ajuste de volumen



▲ [+] Botón de ajuste de brillo



Menu / Entrar

CONFIGURACION DEL MENÚ OSD

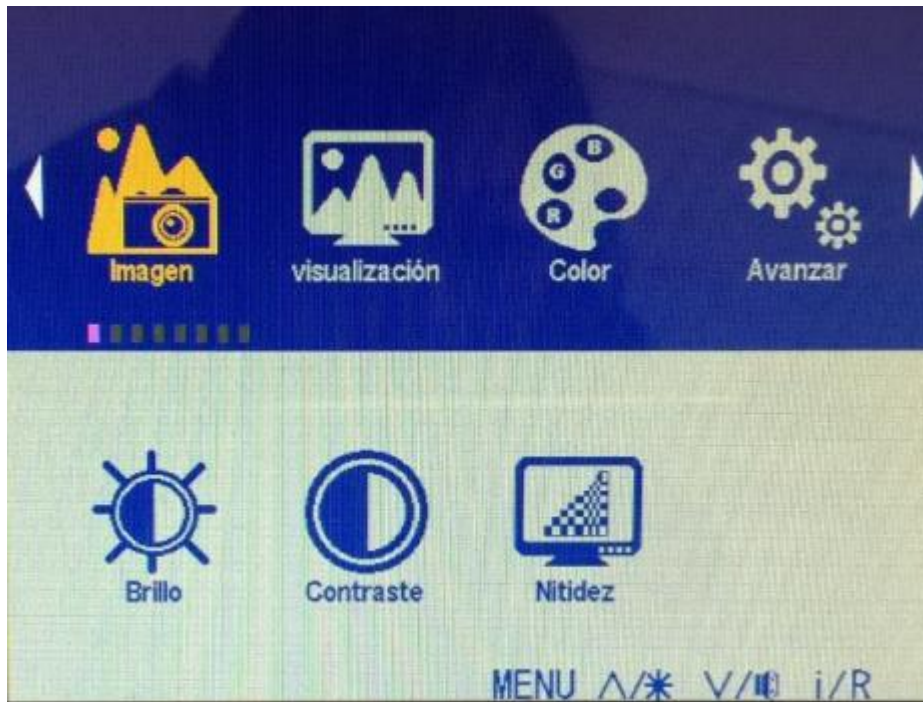
1. Apoye en la tecla **MENU** para activar el menú OSD.
2. Apoye en **Λ** o **V** para seleccionar la función que debe regularse, confirmar pulsando el botón **MENU**.
3. Ponga en surbrillance y activa el submenú deseado apoyando en la tecla **Λ** o **V** y valide pulsando el botón **MENU**.
4. Apoye en **Λ** o **V** para cambiar los ajustes de la función seleccionada.
5. Confirmar pulsando el botón **MENU**.
6. Para dejar el menú OSD, o volver al acción anterior, apoye en la tecla **i/R**.
7. Repita las etapas 3, 4 et 5 para ajustar una otra función.

AJUSTES OSD

El menú OSD permite realizar los ajustes de 8 funciones:


1	IMAGEN	 Imagen	5	ENTRADAS	 Entradas
2	VISUALIZACIÓN	 visualización	6	AUDIO	 Audio
3	COLOR	 Color	7	OTROS	 Otros
4	AVANZAR	 Avanzar	8	INFO	 Info.

1. IMAGEN



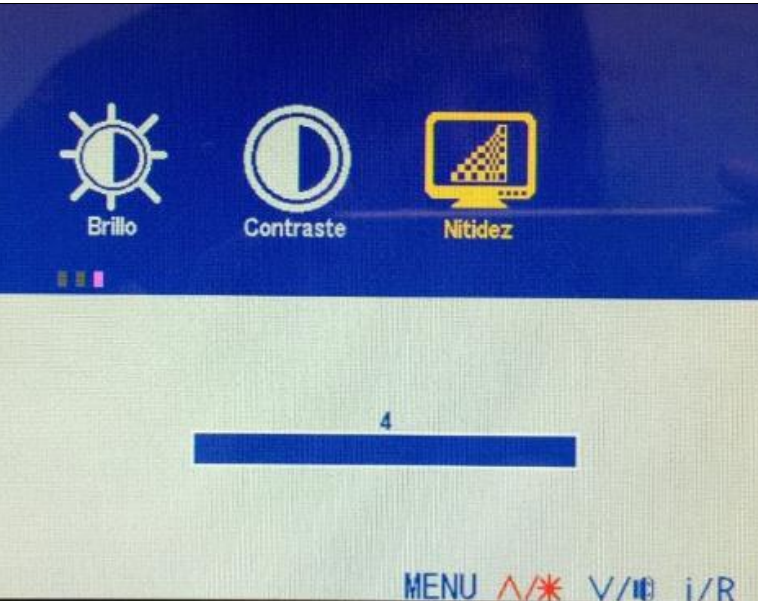
Permite realizar los ajustes de 3 submenús :

N°	CAPTURA	AJUSTE
1	<p>The image shows the 'Brillo' (Brightness) adjustment screen. It features three icons at the top: 'Brillo', 'Contraste', and 'Nitidez'. Below the icons is a horizontal slider bar with the number '98' above it, indicating the current brightness level. At the bottom, there are navigation instructions: 'MENU ^/* V/10 i/R'.</p>	<p>BRILLO: Ajusta el brillo. El valor de ajuste varía de 0 a 100.</p>

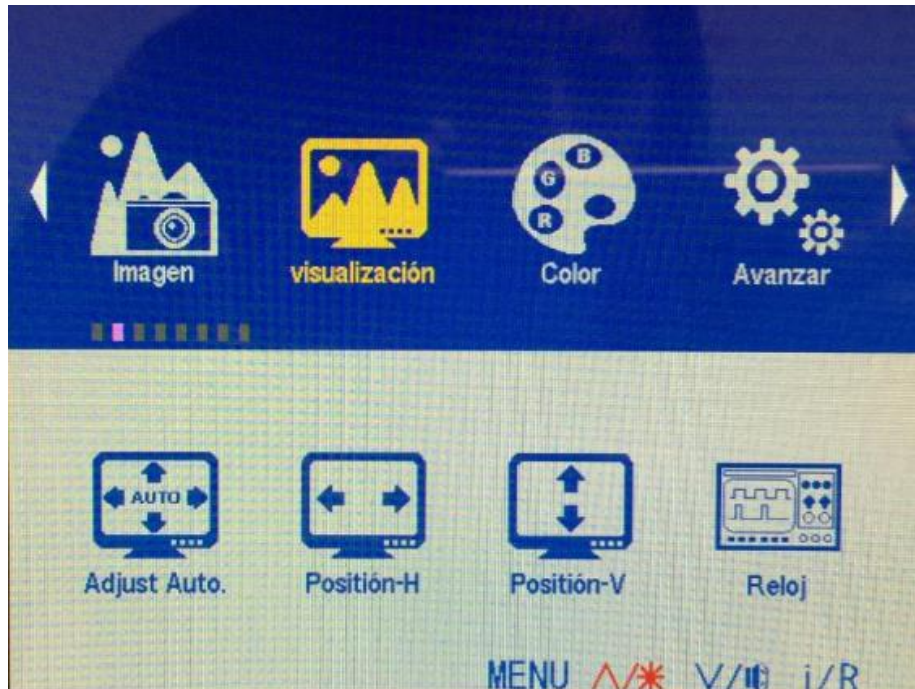
2		<p>CONTRASTE:</p> <p>Ajusta el contraste. El valor de ajuste varía de 0 a 100.</p>
---	--	---

RESTAURACION DE LOS AJUSTES DE BRILLO Y DE CONTRASTE

Para restaurar los valores predeterminados de ajustes de Brillo y de Contraste, abra el menú Brillo y de Contraste del OSD, y pulse simultáneamente las teclas **Λ** y **V**.

3		<p>NITIDEZ:</p> <p>Elija esta opción para ajustar la nitidez de la pantalla. El valor de ajuste varía de 0 a 4.</p>
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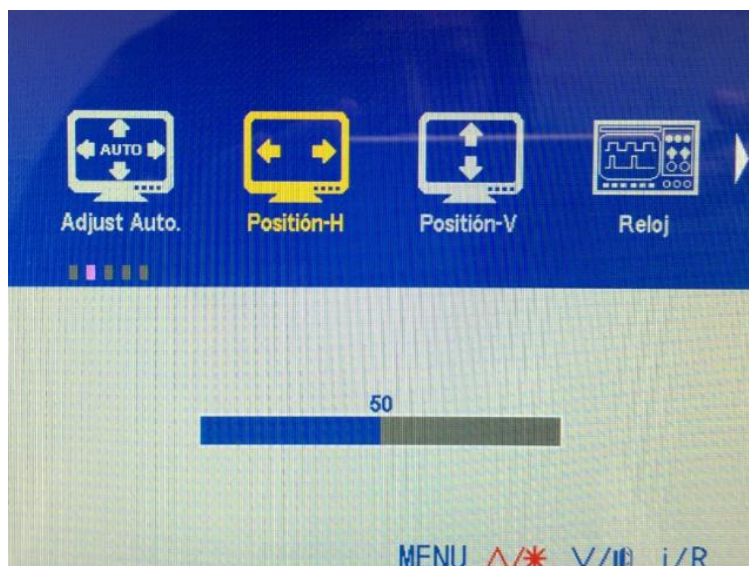
2. **VISUALIZACIÓN** (Función solamente accesible con entrada VGA)



Permite realizar los ajustes de 5 submenús :

N°	CAPTURA	AJUSTE
1		<p>BÚSQ. AUTOMÁTICA : Es una función de ajuste automático que se utiliza para optimizar la POSICIÓN H, POSICIÓN V, RELOJ y FASE.</p>

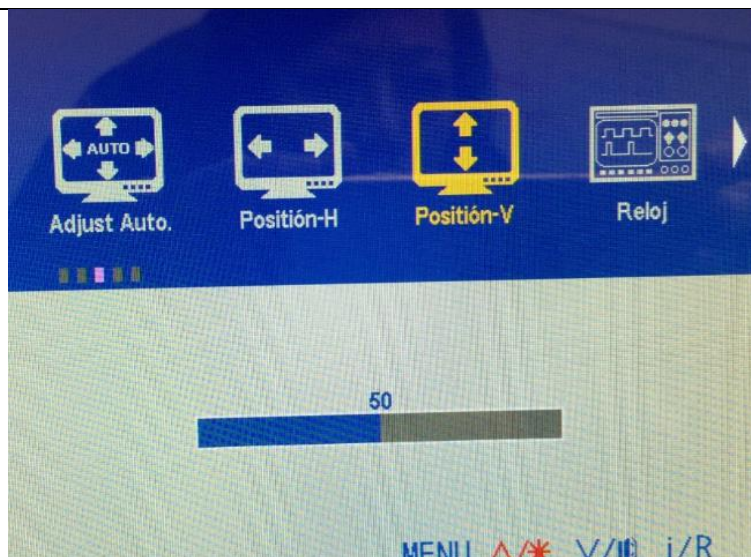
2



POSICIÓN-H :

Ajuste las posiciones horizontales de la imagen. El valor de ajuste varía de 0 a 100.

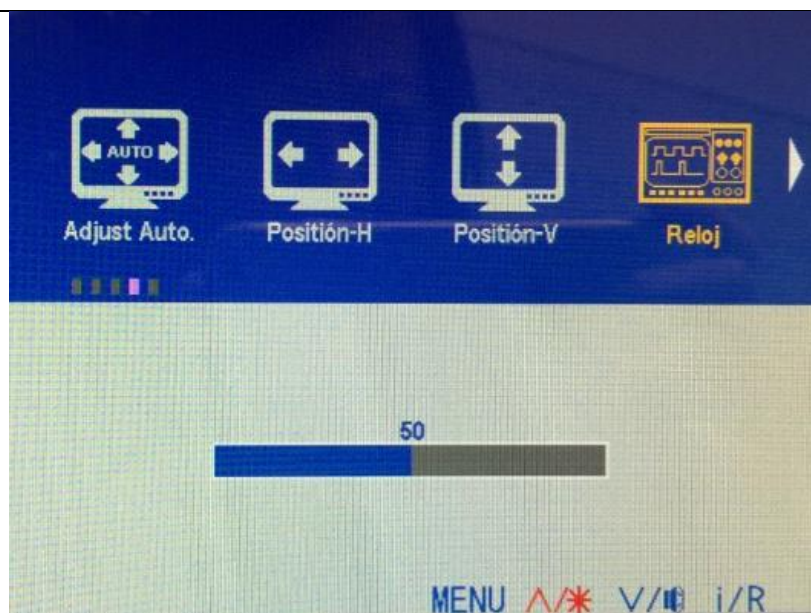
3



POSICIÓN-V :

Ajuste las posiciones verticales de la imagen. El valor de ajuste varía de 0 a 100.

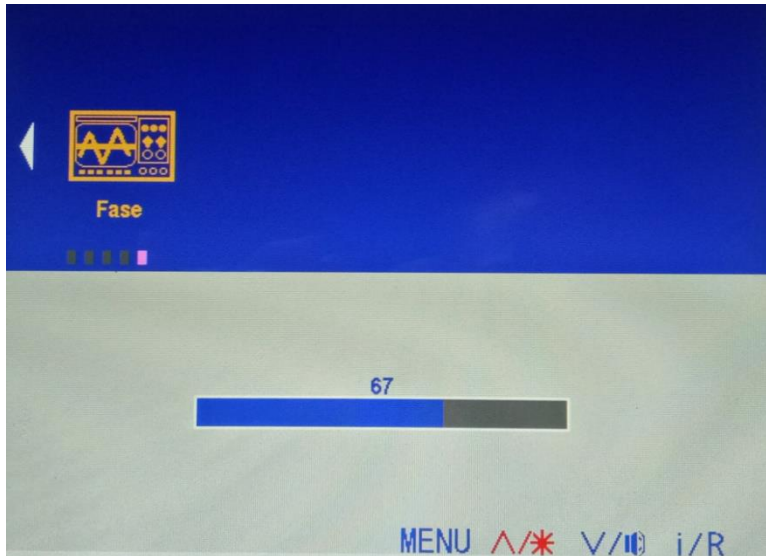
4



RELOJ:

Seleccione la opción RELOJ para reducir el parpadeo vertical de los caracteres en la pantalla. Entre en la opción y ajuste el nivel. El valor de ajuste varía de 0 a 100.

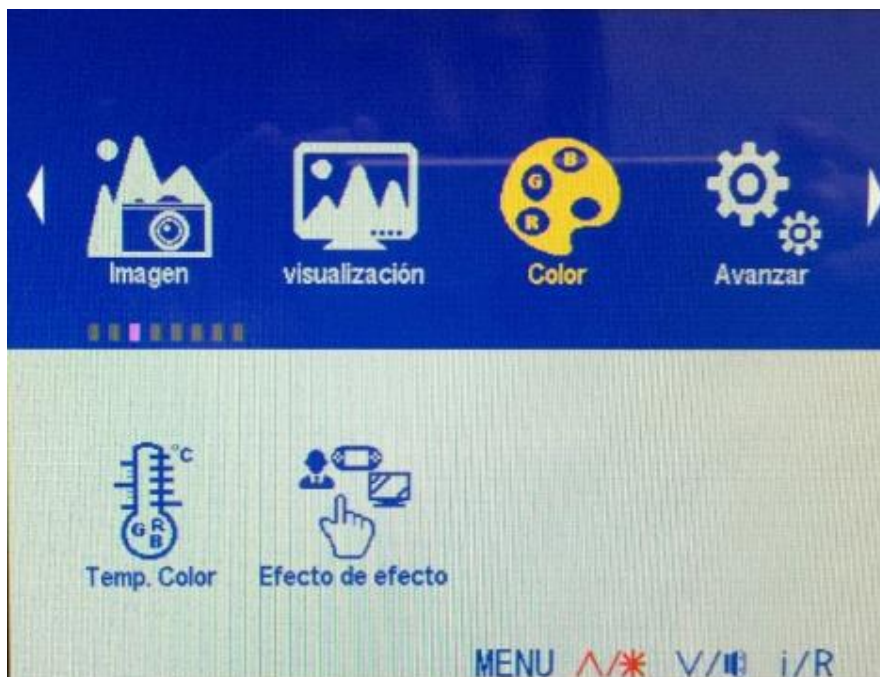
5




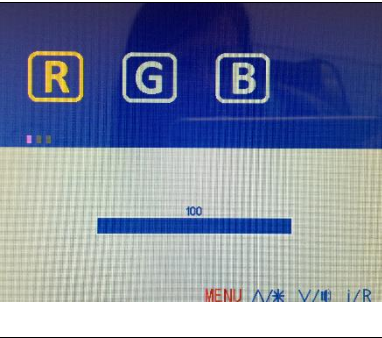
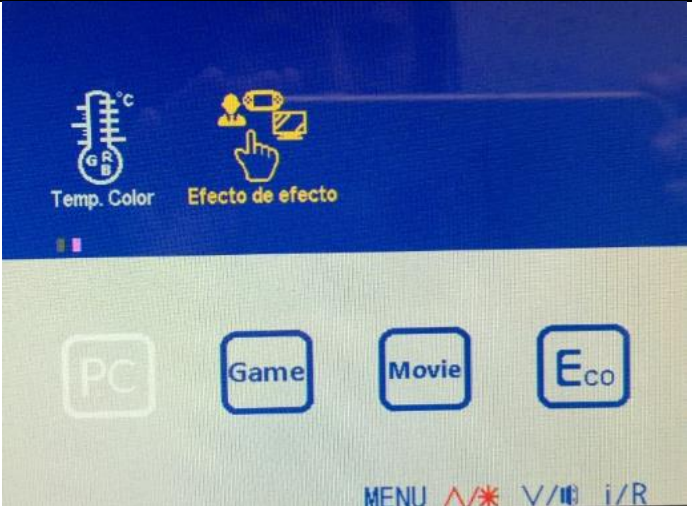
FASE :

Seleccione esta opción para reducir el parpadeo horizontal de los caracteres en la pantalla. Entre en la opción y ajuste el nivel. El valor de ajuste varía de 0 a 100.

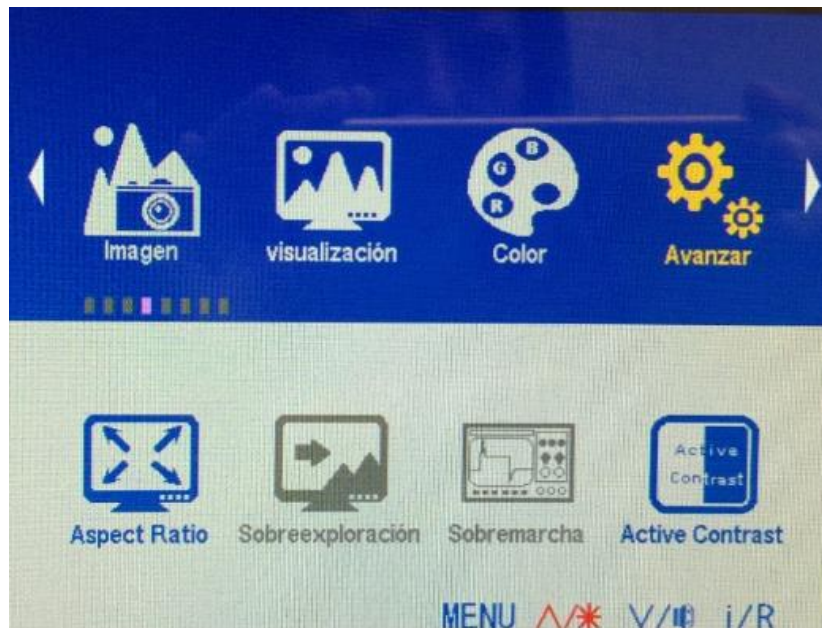
3. COLOR



Permite realizar los ajustes de 2 submenús :

N°	Capture Screen	Setting
1		<p>TEMP. COLOR :</p> <p>Ajuste el valor de temperatura de color de la pantalla de acuerdo con sus preferencias :</p> <ul style="list-style-type: none"> - COOL (FRÍO) - NATURE (NATURAL) - WARM (CÁLIDO) - USER (USUARIO)
<p>El modo USER (USUARIO) permite ajustar los niveles de Rojo (R), Verde (G) y Azul (B). Los valores de ajuste van de 0 a 100.</p>		
2		<p>EFECTO DE COLOR:</p> <p>Permite seleccionar entre 4 modos : PC/GAME/MOVIE/ECO</p>

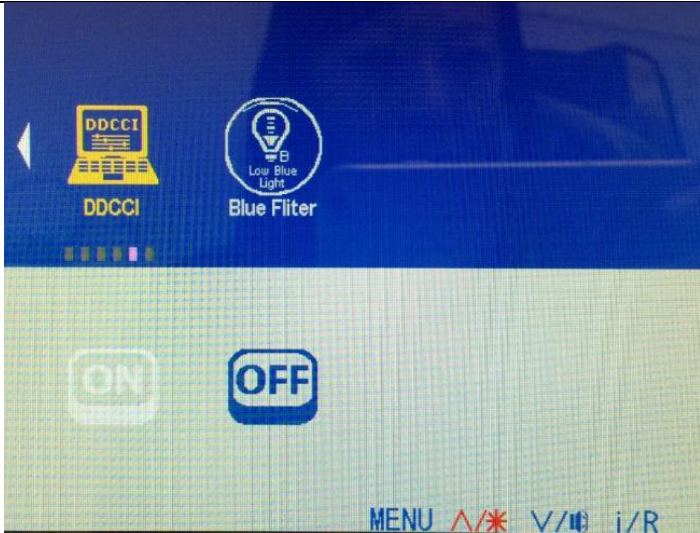
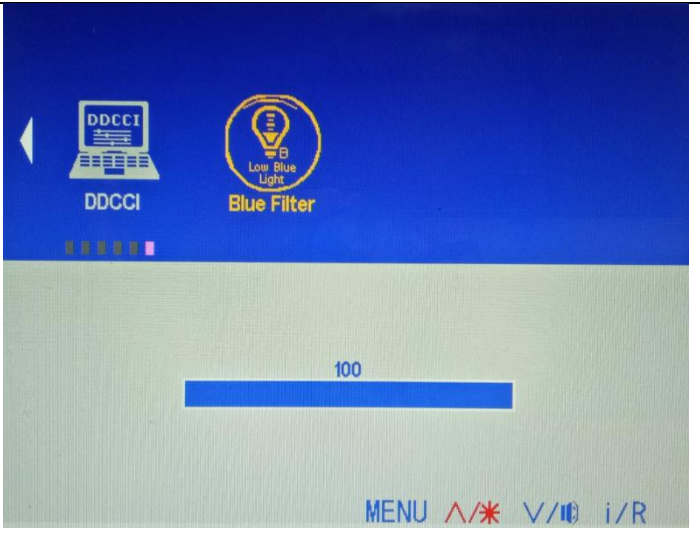
4. AVANZAR



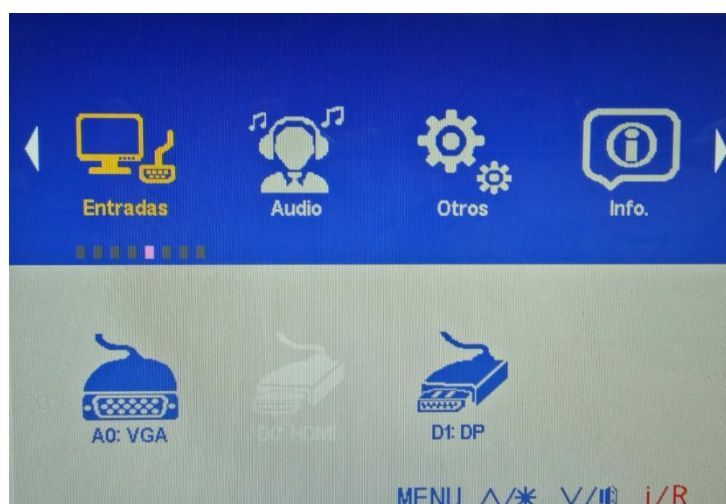
Permite realizar los ajustes de hasta 6 submenús :

N°	Capture Screen	Setting
1		<p>ASPECT RATIO : (Relación De Aspecto)</p> <p>Si la relación de aspecto de la pantalla está distorsionada, puede realizar ajustes utilizando esta función. Modo 「FULL」 (COMPLETO) que indica que la pantalla se mostrará completa, lo cual no garantiza que se muestre la imagen con su escala original, o modo 「4:3」 .</p>

2		<p>OVER SCAN :</p> <p>Se puede usar para ajustar la relación de aspecto de la señal de entrada recibida por su monitor para ajustar la imagen de modo que aparezca en el monitor. [no disponible con entrada VGA]</p>
3		<p>OVER DRIVE :</p> <p>Configure el tiempo de respuesta de la pantalla por medio de la función OVER DRIVE.</p> <p>Seleccione ON/OFF para activar/desactivar la función.</p> <p>Se puede ajustar OD Gain de 0 a 100.</p> <p><i>Solo está disponible para el modelo LDLC Pro Touch 15.6.</i></p>
4		<p>ACTIVE CONTRAST : (Contraste Activo)</p> <p>Permite activar el contraste activo. Seleccione «ON» para activar el modo, «OFF» para desactivar el modo.</p>

5		<p>DDC/CI :</p> <p>Seleccione esta opción para activar o desactivar la función.</p>
6		<p>BLUE FILTER :</p> <p>Ajusta la cantidad de luz azul emitida por la pantalla. El valor de ajuste varía de 0 a 100. Ajuste por defecto del parámetro es 100.</p>

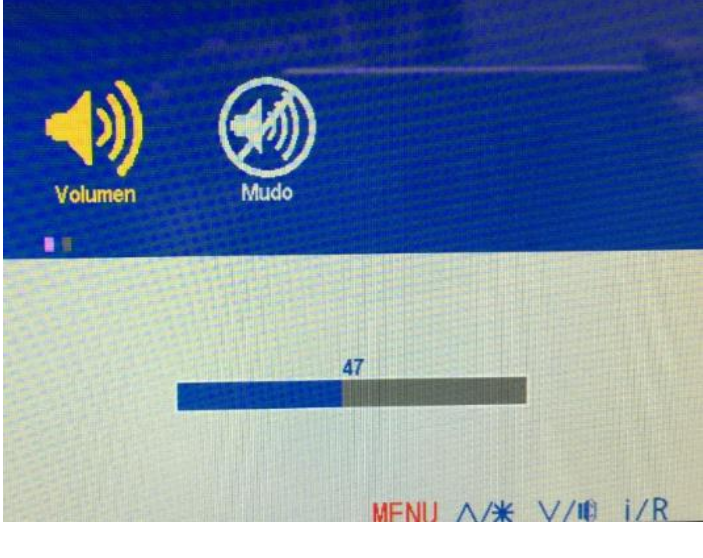
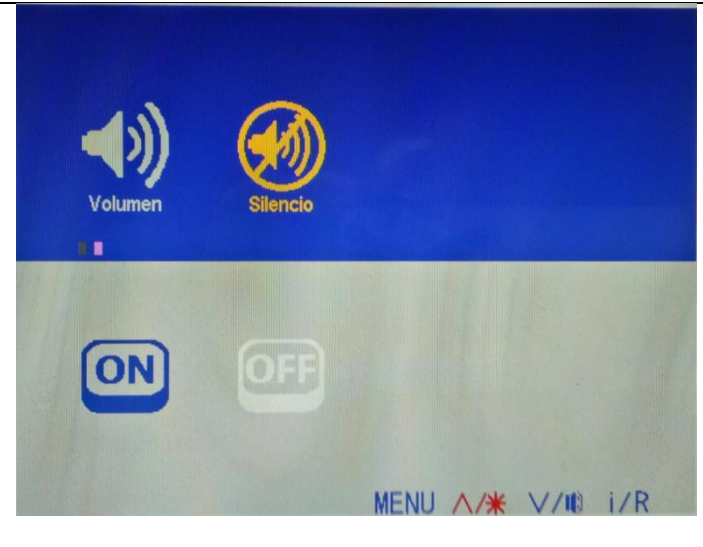
5. ENTRADAS




Esta función permite cambiar entre las fuentes de entrada (*las fuentes de entrada varían de acuerdo a los modelos*).

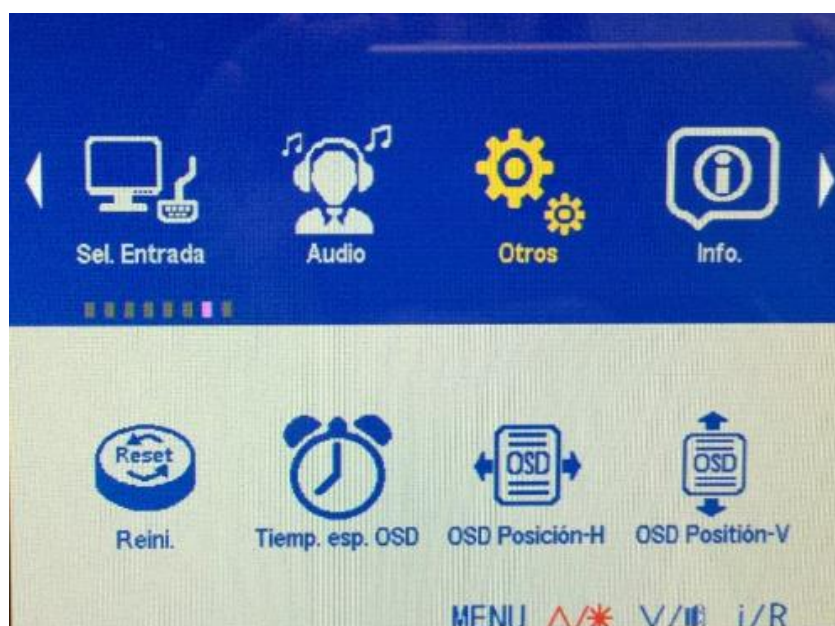
6. AUDIO

Permite realizar los ajustes de hasta 3 submenús :

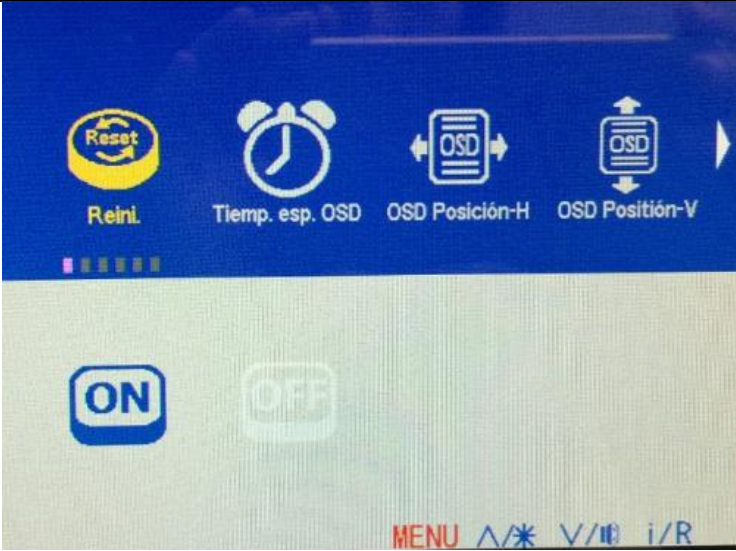
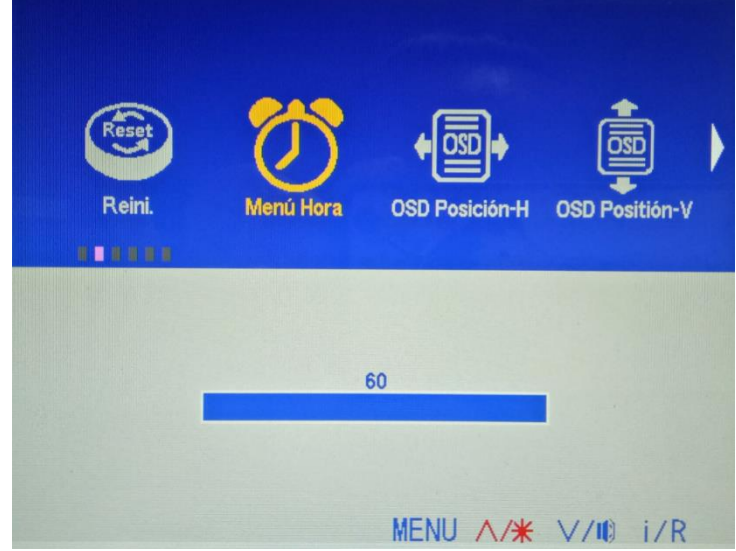
N°	Captura	Ajuste
1	 <p>The screenshot shows a blue header with a yellow speaker icon labeled 'Volumen' and a white speaker icon with a slash labeled 'Mudo'. Below the icons is a volume slider with a blue bar extending to the number 47. At the bottom, there are navigation instructions: 'MENU ^/* V/10 i/R'.</p>	<p>VOLUMEN:</p> <p>Ajusta el volumen sonoro. El valor de ajuste varía de 0 a 100.</p>
2	 <p>The screenshot shows a blue header with a yellow speaker icon labeled 'Volumen' and a yellow speaker icon with a slash labeled 'Silencio'. Below the icons are two buttons: 'ON' and 'OFF'. At the bottom, there are navigation instructions: 'MENU ^/* V/10 i/R'.</p>	<p>SILENCIO:</p> <p>Seleccione la opción 「 SILENCIO」 para Activar o Desactivar la función.</p>


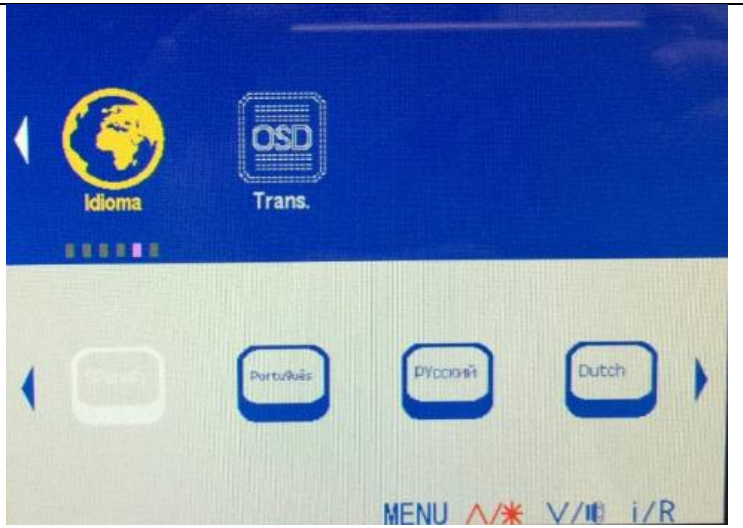
3		<p>FUENTE DE AUDIO :</p> <p>Esta función permite de seleccionar la entrada de audio. [Sólo para HDMI]</p>
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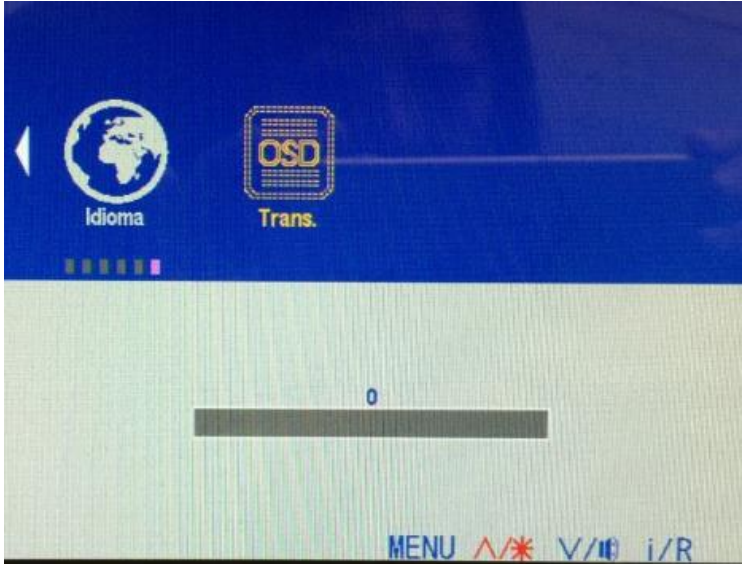
7. OTROS



Permite de ajustar 6 submenús :

N°	Captura	Ajuste
1	 <p>The screenshot shows the OSD menu with four options: 'Reini.' (Reset), 'Tiemp. esp. OSD' (OSD Timeout), 'OSD Posición-H' (OSD Position-H), and 'OSD Posición-V' (OSD Position-V). The 'Reini.' option is highlighted with a yellow circle. Below the menu, there are 'ON' and 'OFF' buttons. At the bottom, navigation instructions are visible: 'MENU ▲/* ▼/□ i/R'.</p>	<p>REINICIAR :</p> <p>Seleccione la opción para restablecer la configuración predeterminada del monitor. Esta función borrará la configuración actual. Entre en la opción y seleccione ON o OFF.</p>
2	 <p>The screenshot shows the OSD menu with four options: 'Reini.' (Reset), 'Menú Hora' (OSD Timeout), 'OSD Posición-H' (OSD Position-H), and 'OSD Posición-V' (OSD Position-V). The 'Menú Hora' option is highlighted with a yellow circle. Below the menu, a horizontal bar is shown with the number '60' above it, indicating the current timeout setting. At the bottom, navigation instructions are visible: 'MENU ▲/* ▼/□ i/R'.</p>	<p>MENÚ HORA :</p> <p>Seleccione la opción para configurar el tiempo de espera del menú OSD entre 10 y 60 segundos. Introduzca la opción y ajuste el nivel.</p>

<p>3</p>		<p>OSD POSICIÓN-H :</p> <p>Ajusta la posición horizontal del menú OSD. El valor de ajuste varía de 0 a 100.</p>
<p>4</p>		<p>OSD POSICIÓN-V :</p> <p>Ajusta la posición vertical del menú OSD. El valor de ajuste varía de 0 a 100.</p>
<p>5</p>		<p>IDIOMA:</p> <p>15 idiomas están disponibles.</p>

<p>6</p>		<p>TRANSPARENCIA :</p> <p>Ajusta la transparencia del menú OSD. Los valores de ajuste son : 0, 15, 30, 45, 60, 75, 90, 100.</p>
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8. INFO

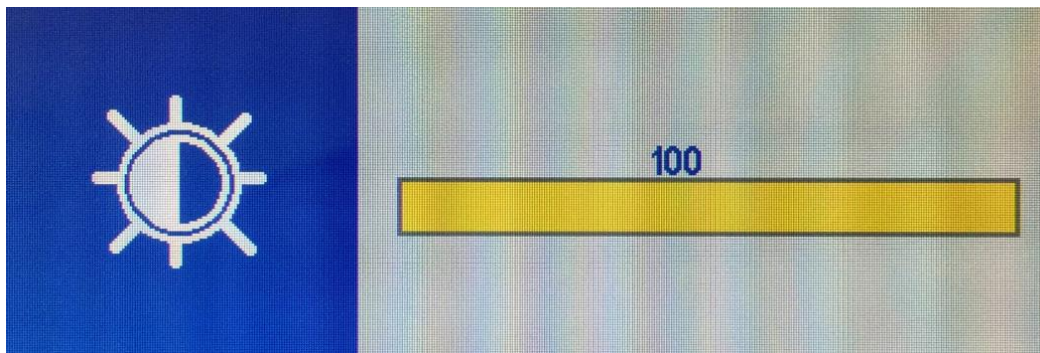
Captura	Ajuste
	<p>INFO :</p> <p>Muestra información sobre la Fuente, Frecuencia horizontal / Frecuencia vertical / Resolución.</p>

AJUSTES EN ACCESO DIRECTO

Cuando el menú OSD está desactivado, 5 acciones están disponibles en acceso directo :

9. BRILLO

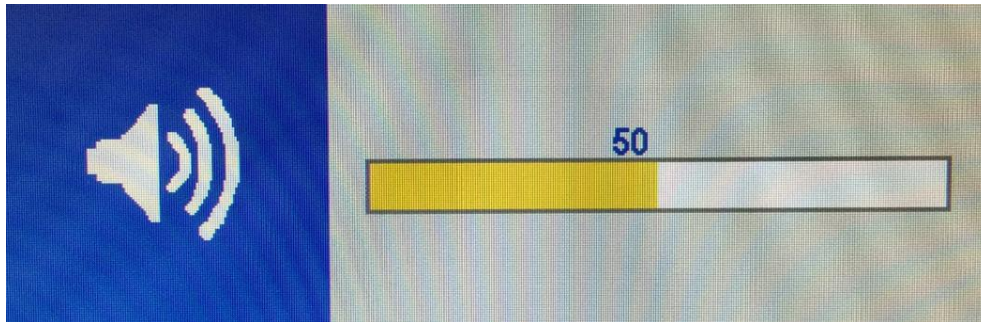
Tecla :



- Ajuste el brillo de 0 a 100.
- Usa las teclas **Λ** o **V** para aumentar o disminuir el valor.
- Pulse el botón **MENU** para validar y salir.

10. VOLUMEN:

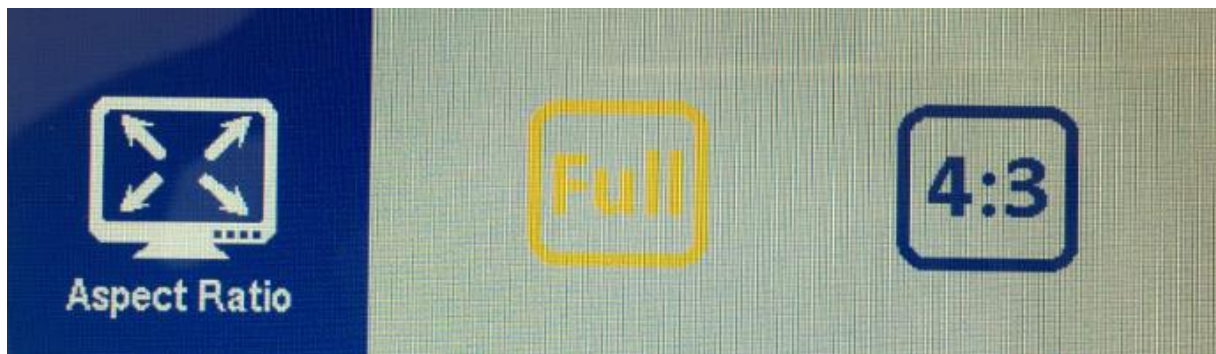
Tecla :



- Ajuste el volumen de 0 a 100.
- Usa las teclas **▲** o **▼** para aumentar o disminuir el valor.
- Pulse el botón **MENU** para validar y salir.

11. RELACIÓN DE ASPECTO:

Pulse los botones **MENU + V** para cambiar al modo 「FULL」 (Completo) o al modo 「4:3」 .



12. MODIFICACION DE LA FUENTE DE ENTRADA

Tecla :

i/R

- Pulse las teclas **Λ** o **V** para seleccionar la fuente de entrada.
- Confirmar y salir con la tecla **MENU**.

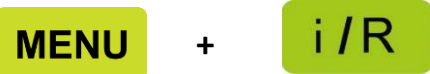


Las fuentes de entrada varían de acuerdo a los modelos.

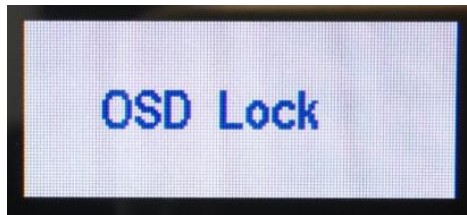
BLOQUEO / DESBLOQUEO OSD

5. BLOQUEO OSD

El bloqueo OSD se activa pulsando simultáneamente las teclas **MENU** y **i/R** del panel de control durante unos 3 segundos.

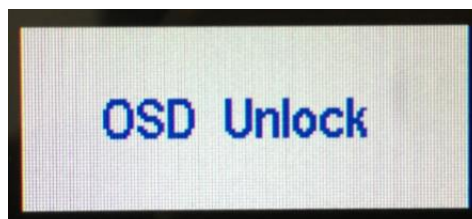


El bloqueo OSD impide abrir el menú OSD en la pantalla cuando se presiona un botón involuntariamente. Si intentas acceder al menú OSD mediante alguno de los botones, el mensaje «OSD LOCK» aparecerá.



6. DESBLOQUEO OSD

El bloqueo OSD se desactivará pulsando de nuevo simultáneamente las teclas **MENU** y **i/R** durante unos 3 segundos. Una vez desbloqueado, el mensaje «OSD UNLOCK» aparecerá en pantalla.



LDLC