



- ▶ 60" (152.7CM) LARGE FORMAT DISPLAY FOR SIGNAGE AND MEETING ROOMS
- ▶ 1920 X 1080 PIXELS WITH 350 CD/M2
- ▶ SPEAKERS 10W + 10W AND INTEGRATED USB MEDIA PLAYER
- ▶ CONTRAST 5000:1
- ▶ LED EDGE LIT
- ▶ SLIM BEZEL DESIGN
- ▶ LANDSCAPE INSTALLATION SUPPORT

Sharp have created a new series of extra large, affordable and easy to use professional monitors that are ideal for a wide range of applications including retail shops, reception areas, lobbies and office meeting rooms.

The new PN-Q601 60" (152.7cm) is designed for prolonged display application up to 16/7, and with a bright 350cd/m2 ensures that messages and communication are clearly and effectively seen. An embedded USB media player offers hassle-free signage by allowing quick and easy display of images, videos with sound from a USB memory stick.

As a simple and straightforward solution with excellent image and sound quality, the PN-Q601 is the attractive new benchmark for easy and reliable display signage and meeting room displays.

A convenient stand base is included as standard with the PN-Q601, and allows for immediate free-standing setup and use on any convenient flat surface. Remote control of important monitor functions is easy via the infrared RC handset, or using commands sent over a LAN or RS232 connection. This ease of control is an important factor in reducing operating costs, particularly with screens mounted in inaccessible locations.

DONNÉES DU MODULE D'AFFICHAGE

- ▶ Technologie du panneau: **UV2A LCD**
- ▶ Résolution native (Pixels): **1920 x 1080**
- ▶ Taille diagonale (cm): **60/152.7**
- ▶ Rapport d'aspect: **16:9**
- ▶ Technologie de rétro-éclairage: **W-LED/edge lit**
- ▶ Luminosité (cd/m2): **350**
- ▶ Taux de contraste: **5000:1**
- ▶ Couleurs d'affichage: **1.07B**
- ▶ Angle de vue (H/L)0 CR >10: **176/176**

ALIMENTATION ÉLECTRIQUE ET ENVIRONNEMENT D'EXPLOITATION

- ▶ Tension de fonctionnement (ACV) / Fréquence (Hz): **100 - 240/50 - 60**
- ▶ Consommation énergétique (W) (Fonctionnement MAX): **150**
- ▶ Température de fonctionnement (oC): **0 to 40**
- ▶ Humidité (%): **20 to 80**
- ▶ Dissipation de la chaleur (BTU/h) MAX: **512**

POIDS ET MESURES

- ▶ Taille du biseau (G/D) mm: **11/11**
- ▶ Taille du biseau (H/B) mm: **11/16**
- ▶ Dimensions du produit (L/H/P) mm: **1,355/792/86**
- ▶ Poids du produit sans le pied (Kg): **24**

CONNECTIVITÉ (AUDIO/VIDÉO) ENTRÉE

- ▶ HDMI: **3**
- ▶ VGA: **1**
- ▶ Composante: **1**
- ▶ Composite: **1**
- ▶ Entrée audio 3.5mm: **1**

CONNECTIVITÉ (DONNÉES DE CONTRÔLE/SÉRIE)

- ▶ Entrée RS232C: **1**
- ▶ Port réseau: **1**
- ▶ USB: **1**

SPÉCIFICATIONS PRINCIPALES

- ▶ Enceintes intégrées (W): **10 + 10**
- ▶ Entrée ordinateur - Plug and Play: ✓
- ▶ Gestion de l'alimentation: ✓
- ▶ Couleur du boîtier: **Black**
- ▶ Refroidissement passif: ✓

SÉCURITÉ ET ENVIRONNEMENT (EUROPE)

- ▶ Rapport CB, CE: ✓
- ▶ Teneur en mercure (mg): **0**

INSTALLATION

- ▶ Paysage: ✓
- ▶ Montage (VESA/Nombre de points/Espacement mm): **4/400mm x 400mm**

CONNECTIVITÉ (AUDIO/VIDÉO) SORTIE

- ▶ Audio RCA G-D: **1**

ACCESSOIRES

- ▶ Pied de bureau: **1**

www.sharp.lu

SHARP

Be Original.

Sharp Electronics Belgium
Schaliënhoevedreef 20-D
2800 Mechelen, La Belgique
+3215 21 53 11
info@sharp.be
www.sharp.lu