Label location


PANTONE 877C

Bluetooth Pairing 1. Press mode button to enter the BT pairing mode.

Stereo Linking Two Speakers 1. Pair your Bluetooth device to first speaker. 2. Press Pairing on the second speaker to turn BT on.
3. Press Stereo Link on both speakers under BT Mode. 4. To disconnect, press the Stereo Link button again on either speaker.
While Pairing or Linking LEDs will fash.
When Paired or Linked LEDs will be solid.


CAN-ICES-3(B)/NMB-3(B)


 Apparaten skall anslutas till jordat uttrag. (For Sweden on




WARNING: This speaker system can permanently damage hearing!
AVERTISSEMENT: Ce système de haut-parleurs peut définitivement e
soyez extrémement prudent en reglant le volume maximum!

AC $100-240 \mathrm{Vac} 50-60 \mathrm{~Hz}$
Consumo de energia 180 Wh
POWER

00-240V~

PANTONE 877C


Bluetooth Pairing 1. Press mode button to enter the BT pairing mode.

Stereo
Stereo Linking Two Speakers 1. Pair your Bluetooth device to first speaker. 2. Press Pairing on the second speaker to turn BT on, 4. To disconnect, press the Stereo Link button again press the stereo Ler oither speaker.
While Pairing or Linking LEDs will flash.
When Paired or Linked LEDs will be solid.

THIS DEVICE COMPLES WITH PART 15 OF THE ECC RULES.
OPERATION IS SUBJECT TOTHE FOLOWING TWO CONDITOONS



CAN-ICES-3(B)/NMB-3(B)


 -Apparatet ma tilkoples iordet stikkontakt. (For Norwey only)





WARNING: This speaker system can permanently damage hearing. AVERTISSEMENT: Ce systexme de hautt parleurs peut définitivement end Soyez extrêmement prudent en réglant le volume maximum!
$\mathrm{AC} 100-240 \mathrm{Vacac} 50-6 \mathrm{Hzz}$
Consumo de energia 180 Wh

$100.240 \mathrm{~V} \sim$
F2.5AL250V

PANTONE 877C


Bluetooth Pairing 1. Press mode button to enter the BT pairing mode. e to P3
Stereo Linking Two Speakers 1. Pair your Bluetooth device to first speaker. 2. Press Pairing on the second speaker to turn BT on. 4. To disconnect, press the Stereo Link button again press the stereo Ler oither speaker.
While Pairing or Linking LEDs will flash.
When Paired or Linked LEDs will be solid.

$$
\begin{aligned}
& \begin{array}{l}
\text { (1) THIS DEVICE MAY NOT CAUSE HARMFUL INTEREERENCE,AND } \\
\text { (2) THIS DEVICE MUSTACCEPT ANY INTERERENCE RECEVED }
\end{array}
\end{aligned}
$$

CAN-ICES-3(B)/NMB-3(B





|  | CAUTION RISK OFELECTRICSHOCK DO NOTOPEN |  |
| :---: | :---: | :---: |




WARNING: This speaker system can permanently damage hearing!
AVERTISSEMENT: Ce systeme de haut-parleurs peut définitivement endommager l'ouieb
Soze extrémement prudent en réglant le volume maximum

AC 100-240Vac $50-60 \mathrm{~Hz}$
Consumo de energia
180 Wh

$0.240 \mathrm{~V} \sim \mathrm{~V}$

