

NEO i Series (Passive) NEO i Series (Active)

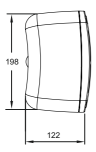


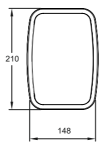
User Manual

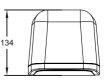
NEO 40 i



A NEO 40i carton contains two loudspeakers (black or white) and two PB-5 wall-mount brackets.





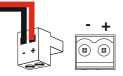




The power tap is selected by rotating the slot of the 5 position rotary switch to the desired tap.



Make sure to select the correct power tap position before connecting the loudspeaker to a 70/100V line amplifier. If the low impedance position (8Ω) is selected, the loudspeaker could be damaged!



The connection is made through Euroblock terminals. Ensure the correct polarity is observed.

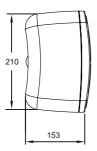
(*) Power Taps (70V) Power Taps (100V) Low Impedance position	2W(5kΩ)/4W(2k5Ω)/8W(1k2Ω)/16W(625Ω)
Sensitivity (1W/1m)	87 dB
Max. SPL	. 99 dB
Frequency Response	70Hz - 20kHz
Elements	4" Woofer + 0,5" Tweeter
Dimensions	148 x 210 x 134 mm
Material (enclosure)	ABS plastic
IP rating	IP 54
RAL colour code	RAL 9003 (W) / RAL 9004 (B)
Material (grille)	Aluminium
Weight	1,95 Kg

(*) The power taps indicated on the selector switch are calculated for 100V line. In the case of 70V line installation, each power tap will correspond to half the value.

NEO 50 i



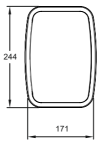
A NEO 50i carton contains two loudspeakers (black or white) and two PB-5 wall-mount brackets.

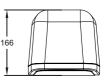


16W - 8W - 4W - 2W - 80

NEO 50 i

work ca





The power tap is selected by rotating the slot of the 5 position rotary switch to the desired tap.



Make sure to select the correct power tap position before connecting the loudspeaker to a 70/100V line amplifier. If the low impedance position (8Ω) is selected, the loudspeaker could be damaged!



The connection is made through Euroblock terminals. Ensure the correct polarity is observed.

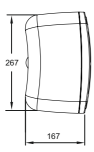
(*) Power Taps (70V) Power Taps (100V) Low Impedance position	1W(4k9Ω)/2W(2k45Ω)/4W(1k22Ω)/8W(612Ω) 2W(5kΩ)/4W(2k5Ω)/8W(1k2Ω)/16W(625Ω) 8Ω (40W)
Sensitivity (1W/1m)	88 dB
Max. SPL	100 dB
Frequency Response	60Hz - 20kHz
Elements	5" Woofer + 0,5" Tweeter
Dimensions	171 x 244 x 166 mm
Material (enclosure)	ABS plastic
IP rating	IP 54
RAL colour code	RAL 9003 (W) / RAL 9004 (B)
Material (grille)	Aluminium
Weight	2,3 Kg

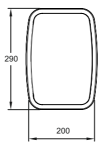
(*) The power taps indicated on the selector switch are calculated for 100V line. In the case of 70V line installation, each power tap will correspond to half the value.

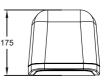
NEO 60 i



A NEO 60i carton contains two loudspeakers (black or white) and two PB-5 wall-mount brackets.



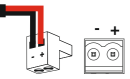






The power tap is selected by rotating the slot of the 5 position rotary switch to the desired tap.

Make sure to select the correct power tap position before connecting the loudspeaker to a 70/100V line amplifier. If the low impedance position (8Ω) is selected, the loudspeaker could be damaged!

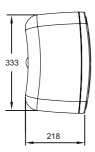


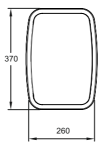
The connection is made through Euroblock terminals. Ensure the correct polarity is observed.

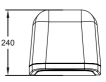
(*) Power Taps (70V) Power Taps (100V) Low Impedance position	2W(2k45Ω)/4W(1k22Ω)/8W(612Ω)16W(306Ω) 4W(2k5Ω)/8W(1k2Ω)/16W(625Ω)/32W(312Ω) 8Ω (60W)
Sensitivity (1W/1m)	89 dB
Max. SPL	. 101 dB
Frequency Response	70Hz - 20kHz
Elements	6.5" Woofer + 1" Tweeter
Dimensions	200 x 290 x 175 mm
Material (enclosure)	ABS plastic
IP rating	IP 54
RAL colour code	RAL 9003 (W) / RAL 9004 (B)
Material (grille)	Aluminium
Weight	3,1 Kg

(*) The power taps indicated on the selector switch are calculated for 100V line. In the case of 70V line installation, each power tap will correspond to half the value

A NEO 80i carton contains two loudspeakers (black or white) and two PB-5 wall-mount brackets.









The power tap is selected by rotating the slot of the 5 position rotary switch to the desired tap.

Make sure to select the correct power tap position before connecting the loudspeaker to a 70/100V line amplifier. If the low impedance position (8Ω) is selected, the loudspeaker could be damaged!



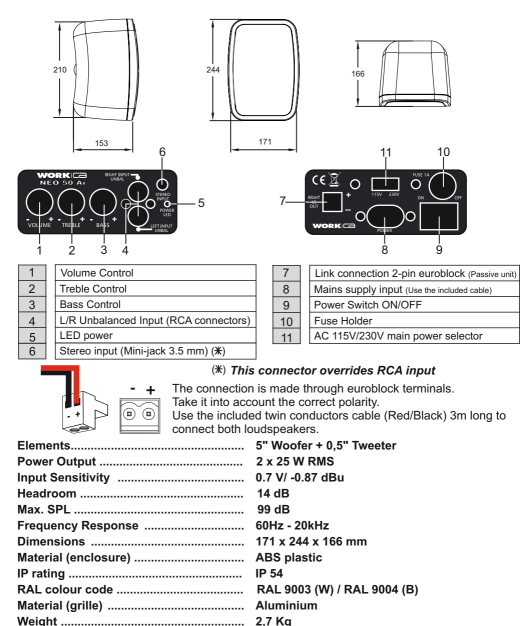
The connection is made through Euroblock terminals. Ensure the correct polarity is observed.

(*) Power Taps (70V) Power Taps (100V) Low Impedance position	2W(2k45Ω)/4W(1k22Ω)/8W(612Ω)16W(306Ω) 4W(2k5Ω)/8W(1k2Ω)/16W(625Ω)/32W(312Ω) 8Ω (70W)
Sensitivity (1W/1m)	87 dB
Max. SPL	101 dB
Frequency Response	52Hz - 20kHz
Elements	8" Woofer + 1" Tweeter
Dimensions	260 x 370 x 240 mm
Material (enclosure)	ABS plastic
IP rating	IP 54
RAL colour code	RAL 9003 (W) / RAL 9004 (B)
Material (grille)	Aluminium
Weight	4,95 Kg

(*) The power taps indicated on the selector switch are calculated for 100V line. In the case of 70V line installation, each power tap will correspond to half the value.

NEO 50 Ai

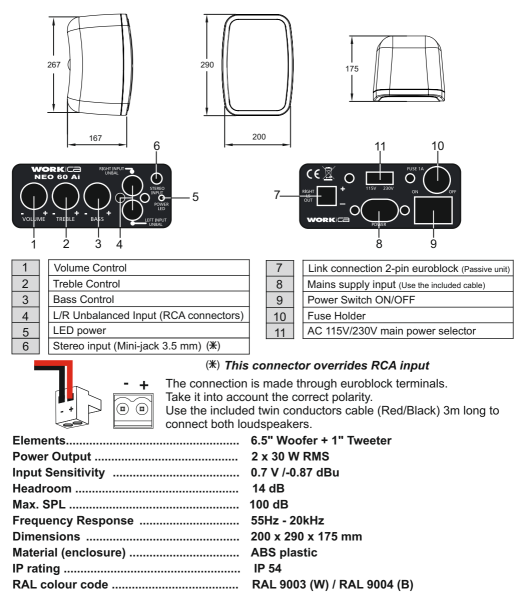
A NEO 50Ai carton contains an active loudspeaker and a passive one (black or white), two PB-5 wall-mount brackets, and a 3m link cable.



NEO 60 Ai

WORK:Ca

A NEO 60Ai carton contains an active loudspeaker and a passive one (black or white), two PB-5 wall-mount brackets, and a 3m link cable.

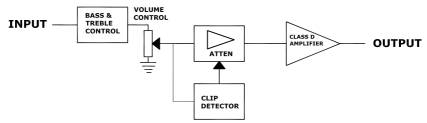


- Material (grille) Aluminium
- Weight 3,3 Kg

NEOi A Series, Anti-clip system (Explanation)

The NEOi A series features an anti-clip system. If the 1V nominal input level is exceeded, the anti-clip circuit will operate, attenuating the signal to prevent a clipped signal which could cause the amplifier to distort. Low distortion electronic circuitry is used to maintain the clarity of the input signal.

There are no user controls for the anti-clip circuit. If the level cannot be heard to increase when the input level is increased, then the anti-clip circuit is operating, and the input level or the VOLUME control should be decreased. Note that protection is not provided for excessively high input levels (above 4V).

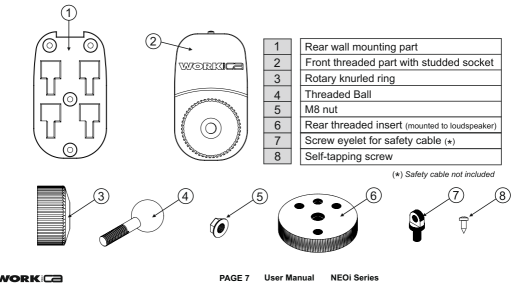


IP54 weather proof rating

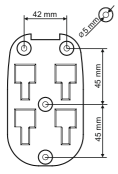
The NEOi series is rated to IP54 which means there is limited dust and water ingress protection.

The NEOi series is designed for both indoor and outdoor operation where it is protected from direct exposure to water (e.g. under a canopy). The use of protection from water and humidity for the connection terminals is highly recommended (e.g. sealant/mastic).

PB-5 Wall-mount bracket (included)



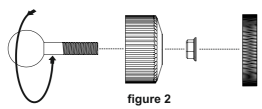
Mounting Process



Use the wall mounting part (1) to mark the fixing points on the wall. Take into account the dimensions between holes and the diameters marked in figure 1. Drill wall and insert wall fixings. Screw wall mounting part to wall. Ensure that suitable screws and wall fixings are used. If in any doubt contact a suitably qualified expert.

figure 1

Mount (3), (4) & (5) as shown in figure 2. Screw the threaded ball (4) into the threaded insert on the rear of the loudspeaker (6) (loudspeaker not shown below). Tighten M8 nut (5) against the loudspeaker with a spanner. The assembly will now be as shown in figure 3.



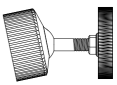
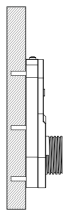


figure 3



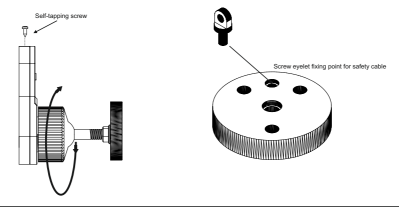
figure 4

Slide the hooks of the front threaded part (2) down in to the slots of the wall mount part (1). (figure 4)



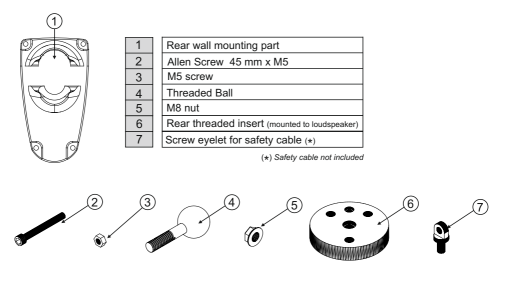
Screw on the rotary knurled ring (3) several turns (do not tighten completely). Now adjust the loudspeaker to the desired position.

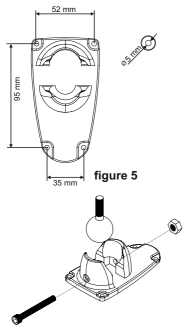
Hold the speaker in position and tighten the knurled ring (3) completely. Use the self tapping screw (7) provided in order to lock parts (1) & (2) together.



WARNING: The maximum loading of PB 5 bracket (8 kg), must never be exceeded. No other items must be suspended or attached to the bracket or speaker enclosure.

MB-5 Wall-mount bracket (optional)





Use the wall mounting part (1) to mark the fixing points on the wall. Take into account the dimensions between holes and the diameters marked in figure 1.

Drill wall and insert wall fixings. Screw wall mounting part to wall.

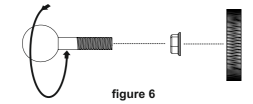
Ensure that suitable screws and wall fixings are used. If in any doubt contact a suitably qualified expert.

Unscrew the M5 Allen screw (2) to release the threaded ball (4).

Mount (4) & (5) as shown in figure 6. Screw the threaded ball (4) into the threaded insert on the rear of the loudspeaker (6) (loudspeaker not shown below).

Tighten M8 nut (5) against the loudspeaker with a spanner.

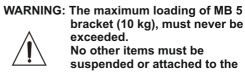
The assembly will now be as shown in figure 7.



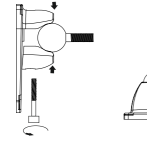




Insert the complete assembly into the wall mounting part, screw the Allen screw (2) several turns (do not tighten completely). Now adjust the loudspeaker to the desired position. Hold the speaker in position and tighten the screw completely.



suspended or attached to the bracket or speaker enclosure.





Important Warranty Information

WORK pro CA products are exclusively distributed in Europe by

Yamaha Music Europe GmBH. Siemensstrasse 22-34 D-25462 Rellingen, b. Hamburg, Germany

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http://www.workproca.com



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