

Technical Specifications

Naky

Finnish word, similar to the word 'See' Ironically the Naky is Invisible when installed. Designed to fit tight joist/stud spaces down to 8-3/8" in width and occupies less than 2" in depth



Model: Naky

Frequency Response: $95Hz \sim 20KHz (+/-3dB)$

Dispersion Angle: 180 degrees x 180 degrees (H x V)

Full Spectrum within 2dB

Dimensions: 581 mm x 245 mm x 57 mm (H x W x D) 23" x

9-3/4" x 2-1/4"

Cut out size: 9-3/4" (8-3/8" back box) x 16-5/8" (W x H)

Weight: 2650 g

Impedance: Nominal 8 ohms (minimum 8 ohms)

Power Handling: 40 W Maximum (overload protection built-in)
Sensitivity: 86 dB @ 1 m/ 1W (with 2 mm plaster skim)
Maximum SPL: 102 dB @ 1 m/ 40W (with 2 mm plaster skim)
Operating Temperature: -15 degrees Celsius to 50 degrees Celsius

Connection Type: Crimp accepts 24-12 AWG

Filtering and Protection:

Hardware provided:

Overload protection and HPF built-in

All required for installation in 1/2" to 5/8"

thick drywall board (optional install handle)

Construction: Aluminum honeycomb core, doped paper skin,

composite acoustic panel. Acoustically tuned

engineered aluminum enclosure

Manufacturer: Nakymatone, Made in Canada Warranty: 10 Year Replacement warranty



Goed

Dutch word, similar to the word 'Good' Definition: Robust, Advantageous, and of Valuable Quality



Model: Goed

Frequency Response: $80Hz \sim 20KHz (+/-3dB)$

Dispersion Angle: 180 degrees x 180 degrees (H x V)

Full Spectrum within 2dB

581 mm x 245 mm x 79 mm (H x W x D) Dimensions:

23" x 9-3/4" x 3-1/2"

9-3/4" (8-3/8" back box) x 16-5/8" (W x H) Cut out size:

Weight: 3250 g

Nominal 8 ohms (minimum 8 ohms) Impedance:

Power Handling: 40 W Maximum (overload protection built-in) Sensitivity: 86 dB @ 1 m/ 1W (with 2 mm plaster skim) Maximum SPL: 102 dB @ 1 m/ 40W (with 2 mm plaster skim) Operating Temperature: -15 degrees Celsius to 50 degrees Celsius Connection Type: Phoenix, screw in, accepts 24-12 AWG

Filtering and Protection: Overload protection and HPF built-in Hardware provided: All required for installation in 3/8" to 1" thick

drywall board (optional install handle)

Construction: Aluminum honeycomb core, doped paper

> skin, composite acoustic panel. Acoustically tuned engineered composite polymer enclosure

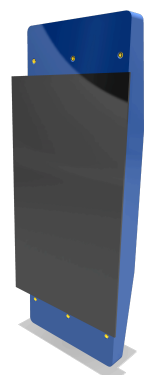
Nakymatone, Made in Canada

Manufacturer: Warranty: 10 Year Replacement warranty



Twee

Dutch word, similar to the word 'Two' Definition: Two, Dual, the number 2



Model: Twee

Frequency Response: $80Hz \sim 20KHz (+/-3dB)$

Dispersion Angle: 180 degrees x 180 degrees (H x V)

Full Spectrum within 2dB

581 mm x 245 mm x 79 mm (H x W x D) Dimensions:

23" x 9-3/4" x 3-1/2"

9-3/4" (8-3/8" back box) x 16-5/8" (W x H) Cut out size:

Weight: 3250 g

Impedance: Nominal 8 ohms (minimum 8 ohms)

Power Handling: 2x 40 W Maximum (overload protect. built-in) Sensitivity: 86 dB @ 1 m/ 1W (with 2 mm plaster skim) Maximum SPL: 105 dB @ 1 m/ 40W (with 2 mm plaster skim) Operating Temperature: -15 degrees Celsius to 50 degrees Celsius Connection Type: Phoenix, screw in, accepts 24-12 AWG

Filtering and Protection: Overload protection and HPF built-in Hardware provided:

All required for installation in 3/8" to 1" thick drywall board (optional install handle)

Construction: Aluminum honeycomb core, doped paper

skin, composite acoustic panel. Acoustically

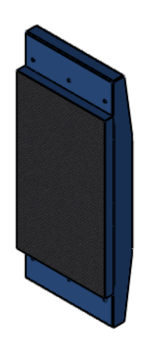
tuned engineered composite polymer enclosure

Manufacturer: Nakymatone, Made in Canada Warranty: 10 Year Replacement warranty



Echt

Dutch word, similar to the word 'Real' Definition: true, authentic, genuine



Model: Echt

Frequency Response: $60Hz \sim 20KHz (+/-3dB)$

Dispersion Angle: 180 degrees x 180 degrees (H x V)

Full Spectrum within 2dB

Dimensions: 581 mm x 245 mm x 79 mm (H x W x D)

23" x 9-3/4" x 3-1/2"

Cut out size: Width x Height 9-3/4" x 16-5/8"

Weight: 4350 g

Impedance:

Nominal 8 ohms (minimum 8 ohms)

80 W Maximum (overload protection built-in)

87 dB @ 1 m/ 1W (with 2 mm plaster skim)

Maximum SPL:

106 dB @ 1 m/ 80W (with 2 mm plaster skim)

Operating Temperature:

Connection Type:

Phoenix, screw in, accepts 24-12 AWG

Filtering and Protection:

Overload protection and HPF built-in

Hardware provided: All required for installation in 3/8" to 1" thick

drywall board (optional install handle)

Construction: Aluminum honeycomb core, doped paper

skin, composite acoustic panel. Acoustically

tuned anodized aluminum enclosure

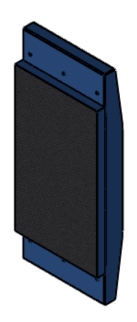
Manufacturer: Nakymatone, Made in Canada Warranty: 10 Year Replacement warranty



Technical Specifications



Dutch word, similar to the word 'Nice' Definition: beautiful, elegant, clean



Model: Mooi

Frequency Response: $75Hz \sim 20KHz (+/-3dB)$

Dispersion Angle: 180 degrees x 180 degrees (H x V)

Full Spectrum within 2dB

Dimensions: 581 mm x 245 mm x 79 mm (H x W x D)

23" x 9-3/4" x 3-1/2"

Cut out size: Width x Height 9-3/4" x 16-5/8"

Weight: 4350 g

Impedance:

Nominal 8 ohms (minimum 8 ohms)

Power Handling:

80 W Maximum (overload protection built-in)

86 dB @ 1 m/ 1W (with 2 mm plaster skim)

Maximum SPL:

105 dB @ 1 m/ 80W (with 2 mm plaster skim)

-15 degrees Celsius to 50 degrees Celsius

Operating Temperature:

Connection Type:

Phoenix, screw in, accepts 24-12 AWG

Filtering and Protection:

Overload protection and HPF built-in

Hardware provided: All required for installation in 3/8" to 1" thick

drywall board (optional install handle)

Construction: Aluminum honeycomb core, doped paper

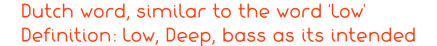
skin, composite acoustic panel. Acoustically

tuned aluminum enclosure

Manufacturer: Nakymatone, Made in Canada Warranty: 10 Year Replacement warranty









Model: Laag

Application: Hidden with Port into Space Port Finish: Adapts to custom Vents

(ships with Tube connection to standard vent)

Frequency Response: 40Hz -117Hz

Dimensions: H 20cm x W 24cm x L 49cm (H x W x D)

plus Tube

Cut out size: Width x Height 10" x 4" Standard Vent Briver: 8" European High performance Driver Nominal 8 ohms (minimum 8 ohms)

Power Handling: 175 W RMS (Peak 200W)

Sensitivity: 2,83V/1M 87DB

Operating Temperature:

Connection Type:

Hardware provided:

-15 degrees Celsius to 50 degrees Celsius

Speaker posts, accepts 24-12 AWG

Isolated Brackets to connect enclosure to

structure. Tube with required hardware to

connect with Standard vent

Construction: MDF with Rubber tube and Rubber isolation

Manufactured: Made in The Netherlands
Warranty: 5 Year Replacement warranty



Base

English word, referring to the Base of Music as in Bass! Can be installed into a Baseboard or Kickplate of cabinets



Model: Base

Application: Hidden with Slim Port into Space

Port Finish: Port via Baseboard or Cabinet Kick plate

Frequency Response: 29Hz -170Hz (+/- 3db)

Dimensions: H 265mm x W 255mm x D 89mm

H 14.3" x W 10" x D 3.5"

plus mounting plate Fits between studs and 2x4s

Cut out size: $4 \times Slim 1/4$ " slots by 9-1/2"

Part of Plate provided

Driver: 3"x10" Carbon Fibre High performance Driver

with Dual VC Neodymium Magnet

Impedance: Nominal 6 ohms

Power Handling: 150 W RMS (Peak 300W)

Sensitivity: 2,83V/1M 89DB

Operating Temperature: -15 degrees Celsius to 50 degrees Celsius Connection Type: Phoenix Connector, accepts 24-12 AWG Hardware provided: Isolated Plate to connect enclosure to

structure. With Side firing port

(opt. Horiz. vent for kick plate/under furniture) Fully Welded Aluminum and Rubber isolation

Manufactured: Made in Canada

Construction:

Warranty: 5 Year Replacement warranty