

# RGW 112



## features

- easy truck packing / click on wheelboards
- very quick, integrated I-Fly rigging system
- locks together, ground stacked or flown
- array capabilities ground stacked or flown
- WAVEFRONT REFRACTION™ technology
- unrivalled punch and clarity
- very high SPL capability
- NCA durable weather proof coating



The RGW 112 is a long throw 12" w-bin in essence but with a twist. With the use of WAVE FRONT REFRACTION™ technology we have developed a box that delivers bass with the punch of a heavyweight boxer but no longer suffers the honking 250-350Hz range that was so prominent in w-bins in the past.

The RGW 112 like the TMT 600 has been designed to be flown or ground stacked in array situations and will guarantee that even the furthest person in the room or field will receive the same quality of bass as those at the front.

The RGW 112 has a usable frequency range from 80hz-300khz.

1 x RGW 112 will give you 135dB maximum SPL @1w/1m.

If you couple 4 x RGW 112's in an array you get

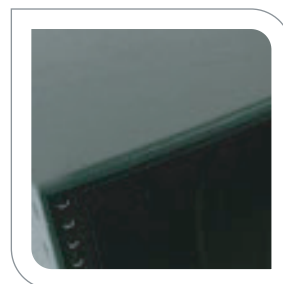
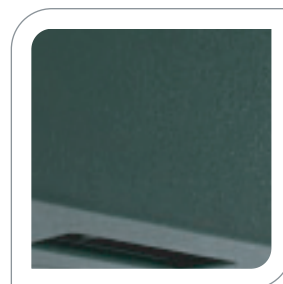
144dB maximum SPL @1w/1m.

## applications

- open air live music concerts and festivals
- touring

## permanent installations in

- auditoriums
- theatres
- sports stadiums
- medium-large clubs
- places of worship



# I-FLY SERIES RGW112



## specifications

Type	Long throw bass box
Driver	12"
Power	600 watts
Impedance	8 ohms
Frequency response	28Hz-350Hz
Crossover point	80Hz and 250Hz
Sensitivity	106dB @1w/1m
Power handling	450 watts AES
Reccomended amplifier	900 watts @8 ohms
Connectors	2 Neutriks NL Speakons
Maximum SPL	135dB @1m
Dimensions	Height 1000mm, width (front) 600mm, width (rear) 330mm, depth 810mm (with w/boards) 975mm
Weight	65kg (with w/boards) 80kg
Construction	18mm birch ply finished in textured water resistant Noise Control Audio green with bespoke powder coated protective grill



## overall dimensions

