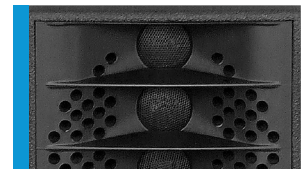


Passive Erweiterungsmodule für GL-Systeme zur Erhöhung der Reichweite bzw. Vergrößerung des vertikalen Splaywinkels. Damit können GL 16- oder GL 24-Systeme einer speziellen akustischen Anforderung entsprechend angepasst werden. GL 8 wird 2-Wege aktiv betrieben. Versionen mit Passivweiche sind ebenfalls erhältlich.

PRODUCT SPECIFICATIONS

	GL 8 a	GL 8 xov
Speaker Components	2 x 6,5" Nd / 8 x 1" Nd Tweeter	2 x 6,5" Nd / 8 x 1" Nd Tweeter
Description	Cylindric Wave Radiator	Cylindric Wave Radiator
Power <small>AES / Peak</small>	LF: 200 W / 600 W HF: 75 W / 225 W	200W / 600 W
Impedance <small>nominal</small>	LF: 16 Ω / HF: 16 Ω	16 Ω
SPL <small>1 W / Peak @ 1 m</small>	LF: > 93 dB / 121 dB HF: > 94 dB / 118 dB	> 121 dB
Usable Range	80 Hz - 20 kHz (-6 dB)	80 Hz - 20 kHz (-6 dB)
Tuning Frequency <small>excursion minimum</small>	90 Hz	90 Hz
X - Overpoint <small>acoustical</small>	Depends on preset	1,1 kHz
Coverage <small>horizontal / vertical</small>	100° x 7° (i-version) 100° x 31° (c-version)	100° x 7° (i-version) 100° x 31° (c-version)
Mechanical Splay Angle	0° (i-version) 24° (c-version)	0° (i-version) 24° (c-version)
Connectors	2 x Neutrik Speakon NL4MP in/out Coding: 1 +/- HF, 2 +/- LF	2 x Neutrik Speakon NL4MP in/out Coding: 1 +/- HiMid, 2 +/- loop thru
Handles	1 x	1 x
Rigging / Fittings	8 x M10 (i-version) 6 x M10 (c-version)	8 x M10 (i-version) 6 x M10 (c-version)
Weight	8,5 kg	9,0 kg
Size <small>height x width x depth</small>	36,2 x 18,9 x 24,5 cm (i-vers.) 38,0 x 18,9 x 25,8 (24,5) cm (c-vers.)	36,2 x 18,9 x 24,5 cm (i-vers.) 38,0 x 18,9 x 25,8 (24,5) cm (c-vers.)
Order No.	00490/i/a (i-version) 00490/c/a (c-version)	00490/i/xov (i-version) 00490/c/xov (c-version)

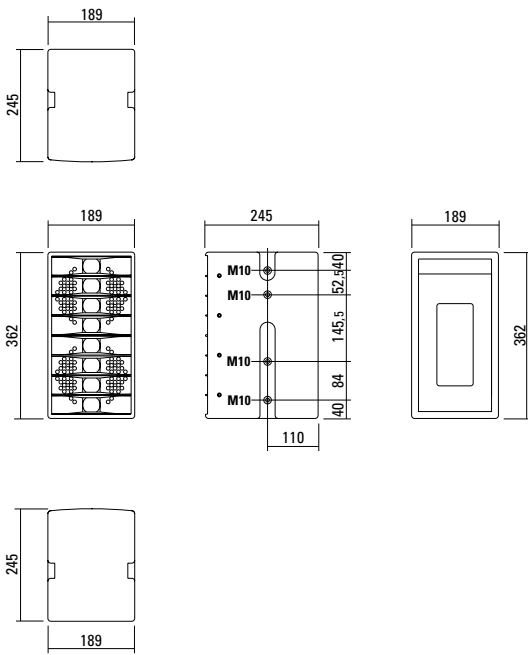


Einfache Montage der Erweiterungs-module.

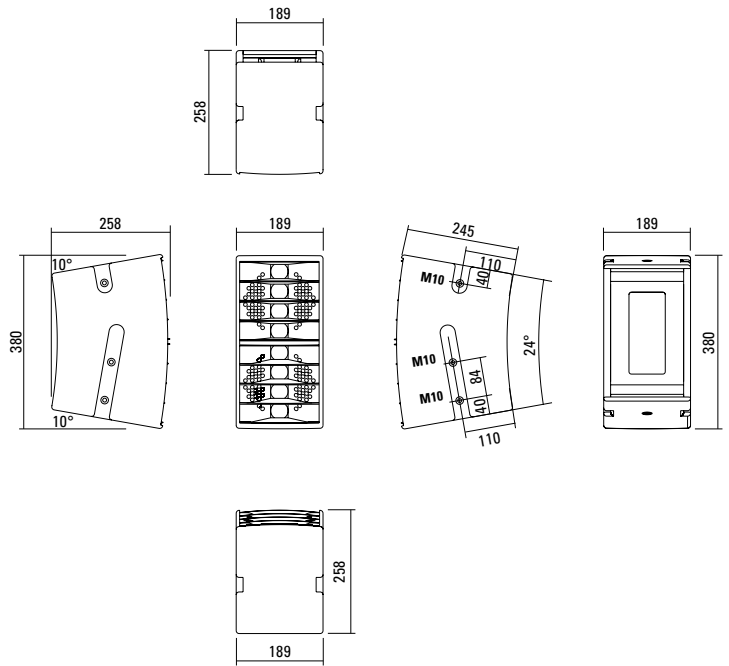


DIMENSIONS

GL 8 i



GL 8 c



APPLICATIONS



GL 8 i / GL 24



Einfache Montage der Erweiterungsmodule.



GL 8 i / GL 24



GL 16 c / GL 8 c



GL 8 i / GL 24 j



Flying Cradle

for GL System,
max. load 120 kg
Order No. **01354**



Cradle

short, for GL System,
fixing points for MultiRigg™
Order No. **01351**



Flying J-Bracket

for A 1 / GL 8 / X 1 / X 2 / TS Nano,
horizontal and vertical alignment,
incl. (white version: 1 x M10 x 20
socket head screws, black version:
1 x M10 x 20 adjustable handle screw)
Order No. **01212/J/set/w** (RAL 9010)
Order No. **01212/J/set**



MultiRigg™

swiveling fastening solution
for horizontal and vertical alignment,
for flown / ground stacked / mounted
applications, incl. accessories
(2 x knurled screw M10 x 20 mm,
1 x handle screw M8 x 55 mm),
max. load 50 kg
Order No. **01360**



MultiRigg™ light

version for fixed installations,
for horizontal and vertical alignment,
incl. accessories (2 x M10 x 20 socket
head screws), max. load 50 kg
Order No. **01362**



Knurled Head Nut

reduction screw for fastening
M10 Pole Mount Adapter (08126)
Order No. **73755**



Pole Mount Adapter

35 mm ø → M10 x 16 mm,
M8 x 20 star knob screw
Order No. **08126**



Flange

with ball and socket joint,
with additional locking screw,
M10 x 15, max. load 15 kg
Order No. **08125**



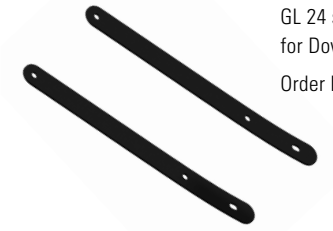
Pole Mount

35 mm ø → M10,
adjustable
Order No. **08126/adj**



ACCESSORIES GL 8

Connection Bar



GL 24 standard version → GL 8c
for Downfill, a pair, incl. screws
Order No. **08159**

Knurled Screw



M10 x 20 mm
Order No. **73750/w** (RAL 9010)
Order No. **73750**

Steel Safety



6 mm x 600 mm, black,
max. load 22 kg (BGI 810-3),
quick connector undetachably
Order No. **01376/6**

Shackle



for GL-flying cradle,
WLL 1000 kg
Order No. **01372/GL**

TV Spigot



10 mm internal thread,
28 mm Ø
Order No. **08128**

Ring Screw



M10– DIN 580
Order No. **73700** (zincd)
Order No. **73700/sw** (black zincd)

Bag



for 2 x GL 8 / for 2 x X 2 / 2 x TSM 8,
padded with pocket for accessories,
padded with pocket for accessories
Order No. **01245**