



















| modello | numero altoparlanti | potenza | configurazione in remoto | funzioni |
|---|---------------------|-----------------|--------------------------|---|
|  FCS-1200D | 12 | 12 x 70 W (RMS) | Si | selezione del centro acustico angolo di apertura inclinazione e forma del fascio sonoro |
|  FCS-1800D | 18 | 18 x 70 W (RMS) | Si | selezione del centro acustico angolo di apertura inclinazione e forma del fascio sonoro |
|  FCS-2400D | 24 | 24 x 70 W (RMS) | Si | selezione del centro acustico angolo di apertura inclinazione e forma del fascio sonoro |
|  FCS-10100D | 10 | 10 x 10 W (RMS) | Si | selezione del centro acustico angolo di apertura inclinazione e forma del fascio sonoro |
|  FCS-10150D | 10 | 10 x 15 W (RMS) | Si | selezione del centro acustico angolo di apertura inclinazione e forma del fascio sonoro |









| modello | numero altoparlanti | potenza | impedenza | protezione |
|---|---------------------|---------|-----------|-------------------------------------|
|  FCS-15E | 4 | 15 W | 8 Ω | / |
|  FCS-20E | 6 | 20 W | 8 Ω | / |
|  FCS-30E | 8 | 30 W | 8 Ω | / |
|  FCS-16 | 6 | 15 W | 8 Ω | altoparlanti resistenti all'umidità |
|  FCS-21 | 12 | 20 W | 8 Ω | altoparlanti resistenti all'umidità |
|  FCS-257 | 5 | 15 W | 670 Ω | IP-44 |
|  FCS-120C | 4 | 12 W | 833 Ω | IP-44 |
|  FCS-200C | 7 | 20 W | 500 Ω | IP-44 |

| modello | potenza | dispersione | impedenza | materiale |
|---|----------------|--|-----------|-----------|
|  RE-85 | 15 W (massima) | 120° orizzontale x 60° verticale | 8 Ω | alluminio |
|  RE-116 | 25 W (massima) | 120° orizzontale x 60° verticale | 8 Ω | alluminio |
|  RE-86 | 30 W (massima) | 110° orizzontale x 60° verticale | 8 Ω | ABS |
|  RE-66 | 15 W (massima) | 125° | 8 Ω | alluminio |
|  RE-88 | 15 W (massima) | 115° | 8 Ω | alluminio |
|  RE-120 | 40 W (massima) | 110° | 8 Ω | alluminio |
|  RE-200 | 40 W (massima) | 100° | 8 Ω | alluminio |
|  RE-55 | 10 W (massima) | 125° | 8 Ω | alluminio |
|  RE-41 | 40 W (massima) | 110° | 8 Ω | ABS |
|  RE-63 | 60 W (massima) | 115° | 16 Ω | alluminio |

| modello | potenza | protezione | impedenza | materiale |
|--|---|------------|-----------|-----------|
|  SERIE FE 1 | set di 5 altoparlanti: 25 W / 30 W / 40 W 40 W / 40 W | / | 8 Ω | alluminio |
|  SERIE FE 2 | set di 3 altoparlanti: 15 W / 30 W 30 W | IP-66 | 8 Ω | ABS |
|  SERIE TI | set di 3 altoparlanti: 25 W / 25 W 50 W | / | 400 Ω | alluminio |

TABELLA COMPARATIVA altoparlanti / altoparlanti a soffitto

| modello | potenza | altoparlante | materiali |
|---|---------------|--------------------|--------------------------------------|
|  GAT-501 | 6 W (RMS) | 5" doppio cono | scocca in ABS con griglia in acciaio |
|  GAT-601 | 6 W (RMS) | 6 1/2" doppio cono | scocca in ABS con griglia in acciaio |
|  GAT-801 | 10 W (RMS) | 8" doppio cono | scocca in ABS con griglia in acciaio |
|  GA-245 | 3 W (massima) | 4 1/2" doppio cono | scocca in ABS con griglia in acciaio |

| modello | potenza | altoparlante | materiali |
|---|-----------------------------|--------------------------|--------------------------------------|
|  GAT-330 | 3 W (massima) | 3" Hi-Fi | scocca in ABS con griglia in acciaio |
|  GAT-430 | 3 W (RMS) | 4" Hi-Fi | scocca in ABS con griglia in acciaio |
|  GAT-411 | 10 W (massima) | 4" Hi-Fi | scocca in ABS con griglia in acciaio |
|  GAT-531 | 10 W (massima) | 5 1/4" doppio cono Hi-Fi | scocca in ABS con griglia in acciaio |
|  GAT-631 | 10 W (massima) | 6 1/2" doppio cono Hi-Fi | scocca in ABS con griglia in acciaio |
|  GAT-566 | 10 W (massima) 6 W (RMS) | 5" doppio cono | acciaio |
|  GAT-666 | 10 W (massima) 6 W (RMS) | 6" doppio cono | acciaio |
|  GA-254 | 10 W (massima) | 2" | acciaio |
|  GAT-436F | 3 W (RMS) | 4" | scocca in ABS con griglia in acciaio |
|  GA-5041C | 40 W (massima) | 5 1/4" Hi-Fi | scocca in ABS con griglia in acciaio |

| modello | potenza | altoparlante | materiali |
|---|------------------------------|--|--------------------------------------|
|  BS-41 | 40 W (massima) 20 W (RMS) | 1 woofer da 5 1/4" + 1 tweeter a cupola regolabile | scocca in ABS con griglia in acciaio |
|  BS-41T | 40 W (massima) 20 W (RMS) | 1 woofer da 5 1/4" + 1 tweeter a cupola regolabile | scocca in ABS con griglia in acciaio |
|  GAT-564C | 40 W (massima) | 5 1/4" Hi-Fi | scocca in ABS con griglia in acciaio |
|  GA-6042C | 50 W (massima) | 6 1/2" Hi-Fi | scocca in ABS con griglia in acciaio |
|  BS-40 | 40 W (massima) 20 W (RMS) | 1 woofer da 5 1/4" + 1 tweeter da 1/2" | scocca in ABS con griglia in acciaio |
|  BS-40T | 40 W (massima) 20 W (RMS) | 1 woofer da 5 1/4" + 1 tweeter da 1/2" | scocca in ABS con griglia in acciaio |
|  GAT-664C | 50 W (massima) | 6 1/2" Hi-Fi | scocca in ABS con griglia in acciaio |
|  BS-80 | 80 W (massima) 40 W (RMS) | 1 woofer da 8" + 1 tweeter a cupola regolabile | scocca in ABS con griglia in acciaio |
|  BS-80T | 80 W (massima) 40 W (RMS) | 1 woofer da 8" + 1 tweeter a cupola regolabile | scocca in ABS con griglia in acciaio |





| modello | potenza | altoparlante | protezione | materiali |
|---|---------|-------------------------------------|------------|----------------------|
|  EF-321 | 20 W | 5" Hi-Fi | IP-44 | ABS extra-resistente |
|  EF-331 | 30 W | 6" Hi-Fi | IP-44 | ABS extra-resistente |
|  EF-335 | 35 W | 6 1/2" coassiale + tweeter a cupola | / | ABS |
|  EF-355 | 55 W | 8" coassiale + tweeter a cupola | / | vetroresina |

TABELLA COMPARATIVA altoparlanti / casse

| modello | potenza | altoparlante | protezione | impedenza |
|---|--------------------------------|--|------------|-----------|
|  SBH-250T | 300 W (massima) 150 W (RMS) | 2 woofer da 5" + 1 motore di compressione | / | 8 Ω |
|  SBH-25012T | 200 W (massima) 150 W (RMS) | 1 woofer da 12" + 1 motore di compressione | / | 8 Ω |
|  ELIPSE-4T | 60 W (massima) 30 W (RMS) | 1 woofer da 4" + 1 tweeter da 1" | IP-56 | 8 Ω |
|  ELIPSE-5T | 80 W (massima) 40 W (RMS) | 1 woofer da 5 1/4" + 1 tweeter da 1" | IP-56 | 8 Ω |











| modello | potenza | altoparlante | protezione | impedenza |
|--|-------------------------------|---|------------|-----------|
|  ELIPSE-6T | 100 W (massima) 50 W (RMS) | 1 woofer da 6 1/2" + 1 tweeter da 1 1/2" | IP-56 | 8 Ω |
|  CUBE-62T | 25 W (massima) 12 W (RMS) | 2 altoparlanti da 1/2" | / | 8 Ω |
|  AMBIENT-20T | 40 W (massima) 20 W (RMS) | 1 woofer da 3" | / | 500 Ω |
|  PRISMA-60T | 60 W (massima) 30 W (RMS) | 1 woofer da 3 1/2" + 1 tweeter da 1" | / | 4 Ω |
|  PRISMA-125T | 125 W (massima) 85 W (RMS) | 1 woofer da 8" + tweeter da 1" | / | 8 Ω |
|  BS-32T | 70 W (massima) 35 W (RMS) | 1 woofer da 4" + 1 tweeter a cupola da 1" | / | 8 Ω |
|  BS-15T | 15 W (massima) 10 W (RMS) | 6" Hi-Fi doppio cono | / | 1.000 Ω |
|  BS-16T | 15 W (massima) 10 W (RMS) | 6" Hi-Fi doppio cono | / | 1.000 Ω |
|  BS-30BT | 30 W (massima) 15 W (RMS) | 1 woofer da 4" + 1 tweeter a cupola da 1/2" | / | 8 Ω |
|  BSP-120 | 30 W (massima) 20 W (RMS) | 1 woofer extra-flat da 5 1/4" + 1 tweeter | / | 8 Ω |



TABELLA COMPARATIVA altoparlanti / casse wireless


| modello | potenza | componenti | alimentazione | materiali |
|---|---|---|--|--|
|  ASI-40 | corrente: 20 W (RMS) batteria: 9 W (RMS) | ricevitore integrato da 2.4 Ghz + trasmettitore del segnale audio | doppia alimentazione: corrente / batteria interna ricaricabile | scocca in legno rinforzato con griglia frontale in metallo |

TABELLA COMPARATIVA altoparlanti / casse da esterno

| modello | potenza | altoparlante | impedenza | protezione |
|--|-----------------------------------|---|-----------|------------|
|  PRISMA-30TW | 60 W (massima) 30 W (RMS) | 1 woofer da 3" + 1 tweeter da 1" in mylar | 8 Ω | IP-65 |
|  PRISMA-55TW | 100 W (massima) 50 W (RMS) | 1 woofer da 5 1/4" + 1 tweeter da 1" in mylar | 8 Ω | IP-65 |

TABELLA COMPARATIVA altoparlanti / altoparlanti da giardino

| modello | potenza | altoparlante | materiale | protezione |
|--|-----------------------------------|----------------|-----------|------------|
|  FR-875 | 150 W (massima) 75 W (RMS) | 8" doppio cono | resina | / |
|  FR-525T | 25 W (massima) | 1 woofer da 5" | ABS | IP-66 |

| modello | potenza | impedenza | funzionalità | applicazione |
|---|------------|-----------|--|------------------------------------|
|  TDO-25 | 25 W (RMS) | 8 Ω | si trasforma in altoparlante quando viene posizionato su una superficie solida | applicazione mediante colla o viti |