

ALL-ENVIRONMENT, HIGH-PERFORMANCE IN-GROUND SUBWOOFER

NEAR® has again rewritten the book on all-environment audio. The NEAR IGS10 and IGS10M are all-environment subwoofers that deliver unparalleled low-frequency performance via ground-breaking engineering and design. Legendary MDT and MLS technologies have been continuously advanced since their introduction in late 80's and early 90's. Coupled with our new UDIO woofer design, NEAR woofer technology has reached a new pinnacle of performance. This powerful woofer technology is mated with an innovative enclosure design roto-molded using NEAR exclusive LLDP (Linked Low-Density Polyethylene) to create the toughest and most beautifully versatile outdoor subwoofer available, at any price.

The striking design of both the IGS10 and IGS10M masks unsurpassed durability. The handsome yet rugged LLDP enclosure is "color-through" so garden tools won't harm its looks. This ultra-rugged subwoofer is tough as nails and weatherproof, yet attractive enough to install "free standing." Its conical design provides functional rigidity and extra security when buried.

For more information, call your **NEAR** sales representative today at (855) 350-6327 or please visit our website at **www.nearspeakers.com**.



IGS10/M

ALL-ENVIRONMENT IN-GROUND OUTDOOR SUBWOOFER



FEATURES

- · Dual Voice Coil (Stereo) Input for added system flexibility
- In-ground installation ensures ultimate bass performance, lower visibility and greater security (may also be mounted on-ground)
- · Weather-proof materials and construction
- Linked Low-Density Polyethylene (LLDP) color-through enclosure hides scratches and will not fade
- 70V transformer with inputs for (70V) 64W & 128W operation
- · Signal connection via pre-terminated burial-grade cable
- Anodized metal alloy speaker cone is extremely stable in all environments
- UDIO (upside down/inside out) dome driver driven by dual voice coils
- MLS ferro-magnetic fluid suspension for lower distortion and higher output
- · Sealed magnet gap eliminates corrosion
- Advanced polymer surrounds resist UV rays, chlorine, fertilizer and salt spray
- Colors: Kodiak Brown (IGS10) & Mulch Brown (IGS10M) enclosure colors

SPECIFICATIONS

Frequency Response	35Hz-100Hz, +/-3dB
Sensitivity (1W/1m).	91dB
Dispersion	
Power Requirements	(@8 ohms)Up to 300 Watts (Ave); 1200W Peak
Power Requirements	(@70V)128W, 64W
Dimensions	
Product Weight	
Maximum SPL @1m	(1/2 space)115dB
Input Terminations	8-Cond. Cable
	Engineered to Meet or Exceed Mil-Std-810 nidity, Salt Air, Heat, Cold, Immersion); IEC IP66

SPEAKER COMPLEMENT:

 (1) High Power Pro-Grade 12" Metal-Alloy Diaphragm, UDIO Woofer, MLS Voice Coil Guidance, UV and Chemical-Resistant Rubber Surround

