# **General Product Description**

The UW30 represents a departure in the design of underwater sound sources. Its unique design, U.S. Patent #3,670,299, utilizes the case's structural enclosure as the sound transducer. This development makes possible a speaker that has no metal parts exposed to the outside, thus eliminating rust, corrosion or other causes of short-life expectancy. The transducer principle and its strong construction allow the UW30 to operate at much greater depths than any prior type of underwater loudspeaker design. The 12.7-ounce ceramic magnet and state-of-the-art voice-coil construction ensure full-fidelity response with the lowest possible distortion throughout its power range.

The UW30 is equipped with a waterproof, 3 conductor 15.24 m (50-ft.) cable. The UW30-100 features a 30.48 m (100 ft.) cable.

The UW30 underwater loudspeaker is designed for permanent installation and completely submerged operation. All internal components are encapsulated with a "hot-melt" (Polyamide Copolymer) process. The outer case is constructed of high impact ABS (Acrylonitrile butadiene styrene) plastic. Ideal for installation in both fresh and saltwater pools, the UW30 can even be installed in ocean environments without adverse effect. Problems such as corrosion and electrolysis damage inherent in all or partial metal underwater speakers are completely eliminated by the plastic construction of the UW30.

A single model UW30 will deliver uniform sound throughout moderate pools, up to 30 by 30 feet. For larger pools, up to 30 by 60 feet, two speakers should be used. If a high level of turbulence is to be overcome, such as swimming and diving instruction classes, several speakers should be used. The noise level in the water will not only be more effectively overcome, but it will also allow each speaker to be operated at a lower power level thus avoiding excessive sound intensities in the immediate vicinity of the speakers.

Underwater speakers are required equipment for many activities in commercial and luxury resort pools. As specified by the American Athletic Union, underwater speakers are required for synchronized swimming events and instructions in Olympic pools. They are used for water ballets and similar water shows. When underwater speakers are installed in resort and private pools, the effect of music played underwater is truly an enchanting experience.

# <text>

# Architects' and Engineers' Specifications

The underwater loudspeaker shall be the UW30. The case shall be composed of color impregnated, shatterproof ABS plastic. Speakers shall not be subject to damage or corrosion from concentrations of chlorine, acid conditions, electrolysis, saltwater or ocean environments and such minerals that may be in solution or suspension in such waters. Frequency response shall be 100 - 10,000 Hz, and impedance shall be at 8 ohms. Power-handling capacity shall be 30 watts continuous pink noise and dispersion shall be omnidirectional underwater. Operating depth shall be not more than 10 feet below the surface of the water. Recommended operating depth for optimum efficiency shall be not more than 1.2 m (4.0 ft.). The UW30 loudspeaker shall be equipped with a 15.24 m (50 ft.). 3 conductor waterproof cable terminated within the internal encapsulation material. The UW30-100 features a 15.24 m (100 ft.) cable. Case diameter shall be 182.6 mm (7.19 in.), and depth shall be 6.63 mm (2.61 in.). Six 5.54 mm (0.218 in.) holes on a 169.7 mm (6.68 in.) circle shall be provided for mounting. Speaker may be mounted in a wet-niche. Finish shall be pool blue. Shipping weight shall be 1.8 kg (4.0 lb).

# Specifications: -

UW30	50 feet of cable (15.24 m)
UW30/100	100 feet of cable (30.48 m)
System Type:	Underwater loudspeaker system
Frequency Response:	100-10,000 Hz
Power Handling, (500-5,000 Hz pink noise):	
Impedance:	Nominal: 8 ohms
Dispersion:	Omnidirectional underwater

Operating Depth: Up to 3.0 m (10.0 ft) below surface of water	Operati	
Recommended Installation Depth: 1.2 m (4.0 ft)		
Finish: Pool blue	Finish:	
Dimensions,		
Overall Diameter: 182.6 mm (7.19 in.)		
Depth:		
Shipping Weight: 1.8 kg (4.0 lb)	Shippin	



# Installation

## Flush Mounting

For new pool construction and modification of older pools, installing the UW30 flush with the sides of the pool makes a very neat and unobtrusive installation. The speaker is mounted in a wet-niche (Paragon Part #68102 or equivalent) in the same manner as an underwater light. Figure 1 shows a typical installation. The speaker is mounted up to 1.2 m (4 ft.) below the surface of the water and flush with the side of the pool. (For installation in water depths lower than recommended, please contact factory.) A marine plywood or stainless steel mounting ring or face plate is recommended. (Paragon Part #6810355 stainless steel or #68103 bronze polished chrome or equivalent). Several pool equipment manufacturers have wet-niches available into which the UW30 may be installed. See your local pool supplier for further information. You may contact Paragon at: KDI Paragon, Inc., 341 Route 55 Westwing, LaGrangeville, NY 12540, Phone: (845) 452-5500

### Fusing

For maximum protection against speaker overload, fusing the line from the amplifier is recommended. In the event of accidental overload, it is much easier to replace a fuse (which is above the water) than to replace or have the speaker repaired. Installing a 25 ohm, 20 watt resistor in parallel with a 1.5 ampere, fastblowing fuse in series with the speaker is recommended. See Figure 2.

### Layout of Speaker in Pool

When underwater speakers are installed, particularly in smaller pools where only one or two speakers are needed, they should be located in the deep end of the pool. The above recommendation will effectively equalize the intensity of sound throughout the pool. For installations in large pools, such as at country clubs, municipal facilities, etc., the speakers should be located around the periphery of the pool. A good rule to follow for large pools is one speaker for every 900 square feet (83.61 square meters) of pool surface at the deep end and one speaker for every 1,200 square feet (111.48 square meters) of pool surface for the shallow end. Of course, for high-noise conditions in the pool, the number of speakers should be doubled for best results.

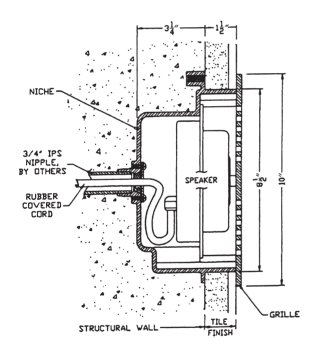
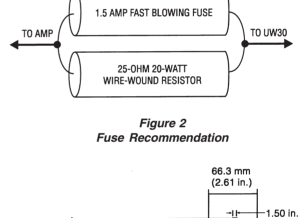


Figure 1 Typical Installation of a KDI Paragon Wet-Niche #68102

USA	12000 Portland Ave South, Burnsville, MN 55337, Phone: 952-884-4051, FAX: 952-884-0043
Canada	705 Progress Avenue, Unit 46,Scarborough, Ontario, Canada, M1H2X1,Phone: 416-431-4975, 800-881-1685, FAX: 416-431-4588
Switzerland	Keltenstrasse 11, CH-2563 IPSACH, Switzerland, Phone: 41/32-331-6833. FAX: 41/32-331-1221
Germany	Hirschberger Ring 45, D94315, Straubing, Germany, Phone: 49 9421-706 392, FAX: 49 9421-706 287
France	Parc de Courcerin, Alle Lech Walesa, Lognes, 77185 Marne La Vallee, France, Phone: 33/1-6480-0090, FAX: 33/1-6480-4538
Australia	Unit 23, Block C, Slough Business Park, Slough Avenue, Silverwater, N.S.W. 2128, Australia, Phone: 61/2-9648-3455, FAX: 61/2-9648-5585
Hong Kong	Unit E & F, 21/F, Luk Hop Industrial Bldg., 8 Luk Hop St., San PO Kong, Kowloon, Hong Kong, Phone: 852-2351-3628, FAX: 852-2351-3329
Japan	2-5-60 lzumi, Suginami-ku,Tokyo, Japan 168, Phone: 81-3-3325-7900, FAX:81-3-3325-7789
Singapore	3015A Ubi Rd 1, 05-10, Kampong Ubi Industrial Estate, Singapore 408705, Phone: 65-746-8760, FAX: 65-746-1206
Mexico	Av. Parque Chapultepec #66-201, Col. El. Parque Edo. Mex. 53390, Phone: (52) 5358-5434, FAX: (52) 5358-5588
UK	4, The Willows Centre, Willow Lane, Mitcham, Surrey CR4 4NX, UK, Phone: 44 181 640 9600, FAX: 44 181 646 7084
Africa, Mid-East	12000 Portland Ave South, Burnsville, MN 55337, Phone: 952-887-7424, FAX: 952-887-9212
Latin America	12000 Portland Ave South, Burnsville, MN 55337, Phone: 952-887-7491, FAX: 952-887-9212
www.electrovoice.com • Telex Communications, Inc. • www.telex.com	



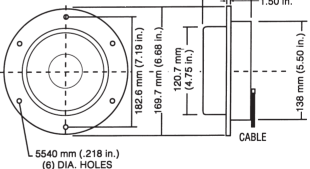


Figure 3 UW30 / UW-100 Dimensions



For customer orders, contact the Customer Service department at 800/392-3497 Fax: 800/955-6831 For warranty repair or service information, contact the Service Repair department at 800/685-2606 For technical assistance, contact Technical Support at 866/78 AUDIO Please refer to the Engineering Data Sheet for warranty information. Specifications subject to chance without notice.

© Telex Communications, Inc. 02/2001 Part Number 38109-847 Rev A