







30, 40, & 60 Watt Drivers

PD Series. Competitively priced compression drivers provide accurate sound reproduction, optimum intelligibility and dependable performance in commercial sound, high-power music and public address loudspeaker systems. Models are equally suited for application with Atlas Sound projector horns or as replacement drivers for use with standard 1%" - 18 male thread horns.

Universal Driver-To-Horn Adapter

YDA-TH. Dual adapter for combining two compression drivers to one sound projector. (Two 1%"-18F thread to 1%"-18M thread)



HLE and MLE Series. These UL and CSA (HLE Models only) listed loudspeakers are specified for high-efficiency transmission of voice and/or electronic signals within explosive or combustible atmospheres and environments.

Drivers and projector horns may be configured to comply with specific environmental classification groups within Class 1 ratings. HLE Series drivers are 60 watts. MLE Series are 30 watts. Both are offered with an internally mounted line transformer (-T) or without. To meet UL Standards for loudspeakers in distributed applications, models with factory-mounted transformer (-T) must be specified. Projector horn Model HLE/MLE-30 is a reflex-type sound projector of molded plastic with wide-angle dispersion. Model HLE/MLE-32 is an all-metal circular reflex horn with directional sound distribution pattern. Drivers and projector horns are ordered and shipped separately. For performance accuracy, specifications are listed for assembled configurations. All models are equipped with ½" conduit access and adjustable mounting bracket.

Model HLE/MLE-30 with a mounted driver measures 14" Width x 6" Height x 17½" Depth.

Model HLE/MLE-32 horn with a mounted driver is 16½" Diameter x 21½" Depth.

For Canadian Use: CSA listed product (HLE 2 Series) are available in both Class 2 (Explosion Proof and Dust Ignition Proof Electrical Equipment) and Class 3 (Explosion Proof). Please call for details.

Atlas Sound explosion proof speakers meet division 2 criteria.