

TElement
axial_ray : Ray center el_id frequency : int init_medium initial_phase : int nature_f : list, recarray nrays : int radius : int required_power : int theta_max trident_angle : float
Dfunc() S0() area() cast() distance_z() ffa() fluxfunc() initialize() k() ka() max_flux() wave_length()

Transducer
actual_focus : int element_coordinates : NoneType element_power element_properties : NoneType element_radius focus_diameter : int frequency : int init_medium nature_focus : int
cast() initialize()