## **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()