Oblate Flux Conserver (2007-2008)
(L = 0.6 m, D = 0.4 m)

Prolate flux converter (2003-2007)
(L = 0.4 m, D = 0.4 m)

Proposed flux converter (2009)
Proposed Super-Prolate Flux Conserver (2009)

\[ L = 0.86 \text{ m}, \ D = 0.17 \text{ m} \]