Parameter	Value	Unit
Field cage width (x-axis)	2.560	m
Field cage height $(y$ -axis)	2.325	\mathbf{m}
Field cage length $(z$ -axis)	10.368	\mathbf{m}
LArTPC active volume	61.71	m^3
LArTPC active mass (at standard BP)	86.15	\mathbf{t}
Number of field-cage loops	64	
Design cathode voltage	-128	kV
Operation cathode voltage	-70	kV
Design Drift field strength \vec{E}	500	$ m Vcm^{-1}$
Operation Drift field strength \vec{E}	273.4	${ m Vcm^{-1}}$
Design loop to loop potential	2.0	kV
Operation loop to loop potential	1.09	kV