

GENERAL DATA		
Power Type (battery)	Lithium-iron Battery	
Load capacity in lbs	5,512 lbs	
Service weight in Ibs	9,888 lbs 34x25x20"	
Battery compartment size Operator position	Seated	
Mast type	Full Free 3-stage mast	
Towing coupling design	Drop pin in the back	
PERFORMANCE		
Lift speed (Full Load)	13 in/s	
Drop speed (Full load)	≤17 in/s	
Mast tilt angle	6°/6° 82"	
Minimum turning radius	82 15%	
Max grade with load	15%	
Max grade without load	1570	
WEIGHT	0.000 lbc	
Total weight Front axis load (Empty)	9,888 lbs 3,574 lbs	
Back axis load (Empty)	5,245 lbs	
Weight distribution full load front	12,723 lbs	
Weight distribution full load rear	1,607 lbs	
Weight distribution without load front	3,574 lbs	
Weight distribution without load rear	5,245 lbs	
TIRES	,	
Tire type	Solid	
Number of wheels front/ rear	2/2	
Tire dimensions front	23x9-10-16	
Tire dimensions rear	18x7-8-14	
Tire pressure front	NONE	
Tire pressure rear	NONE	
Track width between tires front	40"	
Track width between tires rear	37.4"	
Brake type parking	Mechanical-Hand Lever Drum Brake	
Brake type foot	DIUIII DIAKE	
POWER SYSTEM		
Battery Voltage/Capacity	76.8V/280Ah	
Electric Motor Drive	12kW	
Electric Motor Load Handling	15kW	
Control Type- Drive	AC	
Control Type- Load Handling	AC	
Control Type- Power Steering	AC	
Max Operator Pressure	2,600psi	

CASTLE E5000-LT4 SPECIFICATIONS

FULL FREE LIFT 3 STAG	Ξ	
Max Fork Height (Top of Forks)	189"	
Overall Heigth (Lowered)	85"	
Overall Height (Extended)	231"	
Free Lift	48"	
EXTERIOR SPECIFICATION	NS	
A Lift height	189"	
B Height from head guard	88"	
C Lateral fork adjustment min/max	13-38"	
D Length of Forks	48"	
E Overall width	43"	
F Distance from front of forks to rear	141"	
H Mast Height (Lowered)	85"	
I Tow coupling height	18"	
J Max height extended top of fork	231"	
K Front wheel distance from center	38"	
L Rear wheel distance from center	37"	
M Distance from wheel center to axis	59"	
N Center front tire to fork face	18"	
O Center rear tire to rear	15"	
P Ground clearance to frame no load	8"	
Q Mast tilt angle front/ rear	6°/6°	
R Minimum turning radius	82"	





