ACE TrackRunner w/ Liftarm	
Remote Head	
Camera	Any first line production camera
Lens	Canon, Sony, Fujinon
Remote Head	Mini-C and Nettmann Stab-C Compact
Lens Height (On TrackRunner in the Down Position)	Dependent of Remote Head - Mini-C = 38", Stab-C Compact = 43"
Lens Height (On TrackRunner in the Up Position)	Dependent of Remote Head - Mini-C = 77", Stab-C Compact = 81"
Track Sizes	
Straight High Speed Track	2m (6.6') Sections - Silver
Straight ENT Track	2m (6.6') Sections - Black
Curved ENT Track - 20 Degrees/section	37' Diameter Circle (116' Circumfrence) - Black
Width for safe clearance of track	14"
Width for safe clearance of camera and head	42"
Liftarm Speeds	
Max Speed	1 foot per second - Stroke of 3.2 feet
Max Accesleration - With Energy Chain (Cable Management)	Fully adjustible speed ramps
Track Speeds	
Max Speed - With Energy Chain (Cable Management)	6.5 m/s - 14.5 mph (21.3 feet per second)
Max Accesleration - With Energy Chain (Cable Management)	Fully adjustible speed ramps
Track / Liftarm Controls	
Operator Options	Joystick, pedals, computer, touchscreen
Dimensions (inches) & Weights (Lbs)	
Dolly - LxWxH	71"x 15"x 14" - 95 lbs
Straight Track - LxWxH	79"x 12"x 7.87 - 10.24" - 43 lbs / section
20° Curve Track	83"x 16.5"x 7.87 - 10.24" - 50 lbs / section
Track Power and Cabling	
Power Requirements	230V 30A (2130R) Twistlok *OR* 110V 20A with use of ACE 2k Transfomer
Buillt in Cable Management	Pre-built or assembled to production needs (Fiber, Paint, etc)
Shipping Weights and Sizes	Sizes in inches / lbs
Gross Weight - TrackRunner	Depends on Track Needs
Self Driver Case	83x42x33 / 450 lbs
Straight ENT Track (2m sections)	83x42x33 / 600 lbs
Curve ENT Track (20 Degree sections) Case	90x39x45 / 700 lbs
TrackRunner Self Driver Case	83x42x33 / 600 lbs



WWW.ACEEAST.COM