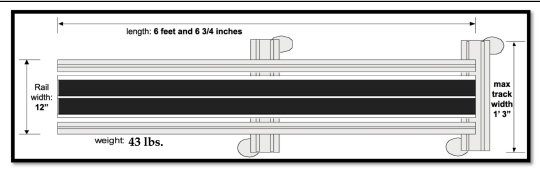
Lens	ACE TrackRunner	
Lens	Remote Head	
Max Payload (Remote head + Camera)	Camera	Any first line production camera
Remote Head Minimum Lens Height (From floor / support) Dependent of Remote Head - Mini-C = 32", Stab-C Compact = 34" Track Sizes Straight High Speed Track Straight ENT Track Curved ENT Track - 20 Degrees/section Width for safe clearance of track Height for safe clearance of track Width for safe clearance of camera and head Width for safe clearance of camera and head Track Speeds Max Speed - With Energy Chain (Cable Management) Max Accesteration - With Energy Chain (Cable Management)  Diffusion - With Energy Chain Cable Management (R/F)  Track LxWxH  To'' x 12" x 7.87 - 10.24" - 43 bs / section 51" x 19.5" x 19" - 24 2 bs / section 51" x 19.5" x 19" - 24 2 bs / section 51" x 19.5" x 19" - 24 2 bs / section 51" x 19.5" x 19" - 24 2 bs / section 51" x 19.5" x 19" - 24 2 bs / section 51" x 19.5" x 10" - 132 bs / section 51" x 19.5" x 10" - 132 bs / section 51" x 19.5" x 10" - 132 bs / section 51" x 19.5" x 10" - 132 bs / section 51" x 19.5" x 10" - 132 bs / section 51" x 19.5" x 10" - 132 bs / section 51" x 19.5" x 10" - 132 bs / section 51" x 19.5" x 10" - 132 bs / section 51" x 19.5" x 10" - 132 bs / section 51" x 19.5" x 10" - 132 bs / section 51" x 19.5" x 10" - 132 bs / s		Canon, Sony, Fujinon
Minimum Lens Height (From floor / support)   Dependent of Remote Head - Mini-C = 32", Stab-C Compact = 34"	Max Payload (Remote head + Camera)	175 lbs
Track Sizes   Straight High Speed Track   2m (6.6') Sections - Silves   2m (6.6') Sections - Black		
Straight High Speed Track   2m (6.6') Sections - Silver Straight High Speed Track   2m (6.6') Sections - Silver Straight ENT Track - 2D Degrees/section   37' Diameter Circle (116' Circumfence) - Black Width for safe clearance of track   42' Track Speeds   44' Feet per second Max Accesteration - With Energy Chain (Cable Management)   30 mph / 44 Feet per second Max Accesteration - With Energy Chain (Cable Management)   Fully adjustible speed ramps Max Speed - With Energy Chain (Cable Management)   Fully adjustible speed ramps Hord With Energy Chain (Cable Management)   Fully adjustible speed ramps Track Control   50 mph / 85 Feet per second Max Acceleration - W/o Cable Management (R/F)   Fully adjustible speed ramps Track Control   50 mph / 85 Feet per second Max Acceleration - W/o Cable Management (R/F)   Fully adjustible speed ramps Track Control   50 mph / 85 Feet per second Max Acceleration - W/o Cable Management (R/F)   Fully adjustible speed ramps Track Control   50 mph / 85 Feet per second Max Acceleration - W/o Cable Management (R/F)   Fully adjustible speed ramps Track Control   50 mph / 85 Feet per second Max Acceleration - W/o Cable Management (R/F)   71"x 15"x 14" - 95 lbs Track - 12"x 15"x 19" - 242 lbs Section 7000 w Motor   79"x 12"x 7.87 - 10.24" - 43 lbs / section 7000 w Motor   51"x 19.5"x 19" - 242 lbs Section 7000 w Motor   51"x 19.5"x 19" - 242 lbs Section 7000 w Motor   51"x 19.5"x 19" - 242 lbs Section 7000 w Motor   51"x 19.5"x 19" - 242 lbs Section 7000 w Motor   51"x 19.5"x 19" - 242 lbs Section 7000 w Motor   51"x 19.5"x 19" - 242 lbs Section 7000 w Motor   51"x 19.5"x 19" - 242 lbs Section 7000 w Motor   51"x 19.5"x 19" - 242 lbs Section 7000 w Motor   51"x 19.5"x 19" - 242 lbs Section 7000 w Motor   51"x 19.5"x 19" - 242 lbs Section 90 w Motor 1000	Minimum Lens Height (From floor / support)	Dependent of Remote Head - Mini-C = 32", Stab-C Compact = 34"
Straight ENT Track	Track Sizes	
Curved ENT Track - 20 Degrees/section   37' Diameter Circle (116' Circumfrence) - Black Width for safe clearance of track   14' height for safe clearance of track   14' height for safe clearance of camera and head   42' Track Speeds   30 mph / 44 Feet per second   42' Track Speeds   30 mph / 44 Feet per second   48' Acceleration - With Energy Chain (Cable Management)   50 mph / 88 Feet per second   50 mph / 88 Feet per s	Straight High Speed Track	2m (6.6') Sections - Silver
Width for safe clearance of track height for safe clearance of camera and head 42' Track Speeds  Max Speed - With Energy Chain (Cable Management) Max Accesseration - Wio Cable Management (R/F) Max Accesseration - Wio Cable Management (R/F) Max Accesseration - Wio Cable Management (R/F) Fully adjustible speed ramps Track Control Operator Options Dimensions (inches) & Weights (Lbs)  Dolly - LxWxH 71"x 15"x 14" - 95 lbs Track - LxWxH 79"x 12"x 7.87 - 10.24" - 43 lbs / section 7000w Motor 700w Requirements 700w Requirements 700w Requirements 700w Requirements 700w Motor / Redulance of Pre-built or assembled to production needs (Fiber, Paint, etc.) 800w Repuirements 800w Requirements 800w Repuirements 800w Repuir	Straight ENT Track	2m (6.6') Sections - Black
height for safe clearance of camera and head  Track Speeds  Max Speed - With Energy Chain (Cable Management)  Max Accesieration - With Energy Chain (Cable Management)  Max Speed - w/o Cable Management (R/F)  Max Acceleration - Wo Cable Management (R/F)  Max Acceleration - Wo Cable Management (R/F)  Max Acceleration - w/o Cable Management (R/F)  Fully adjustible speed ramps  Track Control  Operator Options  Dimensions (inches) & Weights (Lbs)  Dolly - LxWxH  Tolly - 12"x 7.87 - 10.24" - 43 lbs / section  To00w Motor  Track Cutrol  Track Power and Cabling  Power Requirements  208V 3 PHASE 4 WIRE (35AMP CIRCUIT) CAMI-LOK #2 CONNECTORS  Builti in Cable Management  Pre-built or assembled to production needs (Fiber, Paint, etc)  Shipping Weights and Sizes  Gross Weight - TrackRunner  Motor / Redirect / Energy Chain Case  Straight ENT Track (2m sections) Case  Electronics Case  45x35x25 / 340 lbs  TrackRunner Fight Angle Case  TrackRunner Fight Angle Case  TrackRunner Fight Angle Case  TrackRunner Feet Case  30x22x12 / 110 lbs  TrackRunner Accessories Case  23x30x15 / 108 lbs  TrackRunner Accessories Case	Curved ENT Track - 20 Degrees/section	37' Diameter Circle (116' Circumfrence) - Black
Track Speeds  Max Speed - With Energy Chain (Cable Management)  Max Accestration - With Energy Chain (Cable Management)  Max Accestration - With Energy Chain (Cable Management)  Max Speed - W/o Cable Management (R/F)  Max Speed - W/o Cable Management (R/F)  Max Acceleration - W/o Cable Management (R/F)  Track Control  Operator Options  Dolly - Lx/WxH  Tolly adjustible speed ramps  Joystick, pedals, computer, touchscreen  Dimensions (inches) & Weights (Lbs)  Dolly - Lx/WxH  Tolly - Lx/WxH	Width for safe clearance of track	14"
Max Speed - With Energy Chain (Cable Management)  Max Accesleration - Wo Cable Management (R/F)  Max Acceleration - Wo Cable Management (R/F)  Max Acceleration - Wo Cable Management (R/F)  Max Acceleration - Wo Cable Management (R/F)  Fully adjustible speed ramps  Track Control  Operator Options  Joystick, pedals, computer, touchscreen  Dimensions (inches) & Weights (Lbs)  Dolly - LxWxH  71"x 15"x 14" - 95 lbs  Track - LxWxH  79"x 12"x 7.87 - 10.24" - 43 lbs / section 7000w Motor  700w Motor  700w Motor  700w Motor  700w Faculti Solve (Solve Control of Solve Control of Solv	height for safe clearance of camera and head	42"
Max Acceleration - With Energy Chain (Cable Management)       Fully adjustible speed ramps         Max Speed - wlo Cable Management (R/F)       60 mph / 88 Feet per second         Max Acceleration - w/o Cable Management (R/F)       Fully adjustible speed ramps         Track Control         Operator Options         Joystick, pedals, computer, touchscreen         Dimensions (inches) & Weights (Lbs)         Dolly - LxWxH         71"x 15"x 14" - 95 lbs         Track - LxWxH       79"x 12"x 7.87 - 10.24" - 43 lbs / section         700 Motor       51"x 19.5"x 19" - 242 lbs         Re-Direct unit       52"x 15"x 10" - 132 lbs         Track Power and Cabling         Power Requirements       208V 3 PHASE 4 WIRE (35AMP CIRCUIT) CAM-LOK #2 CONNECTORS         Buillt in Cable Management       Pre-built or assembled to production needs (Fiber, Paint, etc)         Shipping Weights and Sizes         Gross Weight - TrackRunner       Depends on Track Needs         Motor / Redirect / Energy Chain Case       38x57x29 / 485 lbs         Straight ENT Track (2m sections) / Dolly Case       38x57x29 / 485 lbs         Straight ENT Track (2m sections) Case       83x42x33 / 600 lbs         Curve ENT Track (2m Sections) Case       90x39x45 / 700 lbs	Track Speeds	
Max Acceleration - With Energy Chain (Cable Management)       Fully adjustible speed ramps         Max Speed - wlo Cable Management (R/F)       60 mph / 88 Feet per second         Max Acceleration - w/o Cable Management (R/F)       Fully adjustible speed ramps         Track Control         Operator Options         Joystick, pedals, computer, touchscreen         Dimensions (inches) & Weights (Lbs)         Dolly - LxWxH         71"x 15"x 14" - 95 lbs         Track - LxWxH       79"x 12"x 7.87 - 10.24" - 43 lbs / section         700 Motor       51"x 19.5"x 19" - 242 lbs         Re-Direct unit       52"x 15"x 10" - 132 lbs         Track Power and Cabling         Power Requirements       208V 3 PHASE 4 WIRE (35AMP CIRCUIT) CAM-LOK #2 CONNECTORS         Buillt in Cable Management       Pre-built or assembled to production needs (Fiber, Paint, etc)         Shipping Weights and Sizes         Gross Weight - TrackRunner       Depends on Track Needs         Motor / Redirect / Energy Chain Case       38x57x29 / 485 lbs         Straight ENT Track (2m sections) / Dolly Case       38x57x29 / 485 lbs         Straight ENT Track (2m sections) Case       83x42x33 / 600 lbs         Curve ENT Track (2m Sections) Case       90x39x45 / 700 lbs	Max Speed - With Energy Chain (Cable Management)	30 mph / 44 Feet per second
Max Speed - w/o Cable Management (R/F)  Max Acceleration - w/o Cable Management (R/F)  Track Control  Operator Options  Dolly - LxWxH  Track - LxWxH  T7000w Motor  Re-Direct unit  Track Power and Cabling  Power Requirements  Dilly In Cable Management  Depends on Track #2 CONNECTORS  Buillt in Cable Management  Shipping Weights and Sizes  Gross Weight - TrackRunner  Motor / Redirect / Energy Chain Case  Straight ENT Track (2m sections) Case  Curve ENT Track (20 Degree sections) Case  TrackRunner Right Angle Case  TrackRunner Right Angle Case  TrackRunner Feet Case  TrackRunner Feet Case  TrackRunner Accessories Case  Dysystick, pedals, computer, touchscreen  Fully adjustible speed ramps  Fully adjustible steps of speed in the steps of speed in		Fully adjustible speed ramps
Max Acceleration - w/o Cable Management (R/F)   Fully adjustible speed ramps	Max Speed - w/o Cable Management (R/F)	60 mph / 88 Feet per second
Track Control Operator Options Joystick, pedals, computer, touchscreen Dimensions (inches) & Weights (Lbs)  Track - LxWxH Track - LxWxH Toy"x 12"x 7.87 - 10.24" - 43 lbs / section 7000w Motor Re-Direct unit Track Power and Cabling  Power Requirements Dimensions Buillt in Cable Management Pre-built or assembled to production needs (Fiber, Paint, etc.) Shipping Weights and Sizes Gross Weight - TrackRunner Motor / Redirect / Energy Chain Case Straight ENT Track (2m sections) / Dolly Case Straight ENT Track (2m sections) Case Curve ENT Track (20 Degree sections) Case TrackRunner Right Angle Case TrackRunner Right Angle Case TrackRunner Feet Case TrackRunner Feet Case TrackRunner Feet Case TrackRunner Accessories Case  23x30x15 / 108 lbs TrackRunner Accessories Case		Fully adjustible speed ramps
Dimensions (inches) & Weights (Lbs)  Dolly - LxWxH  71"x 15"x 14" - 95 lbs Track - LxWxH  79"x 12"x 7.87 - 10.24" - 43 lbs / section 7000w Motor  Re-Direct unit  Track Power and Cabling  Power Requirements  208V 3 PHASE 4 WIRE (35AMP CIRCUIT) CAM-LOK #2 CONNECTORS Buillt in Cable Management  Pre-built or assembled to production needs (Fiber, Paint, etc)  Shipping Weights and Sizes  Gross Weight - TrackRunner  Motor / Redirect / Energy Chain Case  Straight ENT Track (2m sections) / Dolly Case  Straight ENT Track (2m sections) Case  Built ENT Track (2m sections) Case  Straight ENT Track (2m sections) Case  Built ENT Track (2m sections)		
Dolly - LxWxH	Operator Options	Joystick, pedals, computer, touchscreen
Dolly - LxWxH		
7000w Motor Re-Direct unit S1"x 19.5"x 19" - 242 lbs Re-Direct unit S2"x 15"x 10" - 132 lbs Track Power and Cabling Power Requirements 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 Motor / Redirect / Energy Chain Case Straight ENT Track (2m sections) / Dolly Case Straight ENT Track (2m sections) Case Curve ENT Track (20 Degree sections) Case Electronics Case TrackRunner Right Angle Case TrackRunner Right Angle Case TrackRunner Feet Case TrackRunner Accessories Case  23x30x15 / 108 lbs TrackRunner Accessories Case		71"x 15"x 14" - 95 lbs
7000w Motor Re-Direct unit S1"x 19.5"x 19" - 242 lbs Re-Direct unit S2"x 15"x 10" - 132 lbs Track Power and Cabling Power Requirements 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 Motor / Redirect / Energy Chain Case Straight ENT Track (2m sections) / Dolly Case Straight ENT Track (2m sections) Case Curve ENT Track (20 Degree sections) Case Electronics Case TrackRunner Right Angle Case TrackRunner Right Angle Case TrackRunner Feet Case TrackRunner Accessories Case  23x30x15 / 108 lbs TrackRunner Accessories Case	Track - LxWxH	79"x 12"x 7.87 - 10.24" - 43 lbs / section
Track Power and Cabling Power Requirements 208V 3 PHASE 4 WIRE (35AMP CIRCUIT) CAM-LOK #2 CONNECTORS Buillt in Cable Management Pre-built or assembled to production needs (Fiber, Paint, etc) Shipping Weights and Sizes Sizes in inches / Ibs Gross Weight - TrackRunner Depends on Track Needs Motor / Redirect / Energy Chain Case Straight ENT Track (2m sections) / Dolly Case Straight ENT Track (2m sections) Case Straight ENT Track (20 Degree sections) Case Curve ENT Track (20 Degree sections) Case FirackRunner Right Angle Case TrackRunner Right Angle Case TrackRunner Feet Case TrackRunner Accessories Case  TrackRunner Accessories Case TrackRunner Accessories Case	7000w Motor	51"x 19.5"x 19" - 242 lbs
Power Requirements  Buillt in Cable Management  Pre-built or assembled to production needs (Fiber, Paint, etc)  Shipping Weights and Sizes  Gross Weight - TrackRunner  Depends on Track Needs  Motor / Redirect / Energy Chain Case  Straight ENT Track (2m sections) / Dolly Case  Straight ENT Track (2m sections) Case  Curve ENT Track (20 Degree sections) Case  Fleatman Gross Weight - Track (2m sections) Case  Curve ENT Track (2m sections) Case  TrackRunner Right Angle Case  TrackRunner Right Angle Case  TrackRunner Feet Case  TrackRunner Accessories Case  TrackRunner Accessories Case  TrackRunner Accessories Case  TrackRunner Accessories Case	Re-Direct unit	52"x 15"x 10" - 132 lbs
Buillt in Cable Management Pre-built or assembled to production needs (Fiber, Paint, etc)  Shipping Weights and Sizes  Gross Weight - TrackRunner  Depends on Track Needs  Motor / Redirect / Energy Chain Case  Straight ENT Track (2m sections) / Dolly Case  Straight ENT Track (2m sections) Case  Curve ENT Track (20 Degree sections) Case  Gross Weight - Track (2m sections) / Dolly Case  B3x42x33 / 600 lbs  Straight ENT Track (2m sections) Case  Curve ENT Track (20 Degree sections) Case  FrackRunner Right Angle Case  TrackRunner Right Angle Case  TrackRunner Feet Case  TrackRunner Accessories Case  TrackRunner Accessories Case	Track Power and Cabling	
Shipping Weights and Sizes         Sizes in inches / lbs           Gross Weight - TrackRunner         Depends on Track Needs           Motor / Redirect / Energy Chain Case         38x57x29 / 485 lbs           Straight ENT Track (2m sections) / Dolly Case         83x42x33 / 600 lbs           Straight ENT Track (2m sections) Case         83x42x33 / 600 lbs           Curve ENT Track (20 Degree sections) Case         90x39x45 / 700 lbs           Electronics Case         45x35x25 / 340 lbs           TrackRunner Right Angle Case         30x23x15 / 77 lbs           TrackRunner Feet Case         32x22x12 / 110 lbs           TrackRunner Accessories Case         23x30x15 / 108 lbs	Power Requirements	208V 3 PHASE 4 WIRE (35AMP CIRCUIT) CAM-LOK #2 CONNECTORS
Gross Weight - TrackRunner         Depends on Track Needs           Motor / Redirect / Energy Chain Case         38x57x29 / 485 lbs           Straight ENT Track (2m sections) / Dolly Case         83x42x33 / 600 lbs           Straight ENT Track (2m sections) Case         83x42x33 / 600 lbs           Curve ENT Track (20 Degree sections) Case         90x39x45 / 700 lbs           Electronics Case         45x35x25 / 340 lbs           TrackRunner Right Angle Case         30x23x15 / 77 lbs           TrackRunner Feet Case         32x22x12 / 110 lbs           TrackRunner Accessories Case         23x30x15 / 108 lbs	Buillt in Cable Management	Pre-built or assembled to production needs (Fiber, Paint, etc)
Gross Weight - TrackRunner         Depends on Track Needs           Motor / Redirect / Energy Chain Case         38x57x29 / 485 lbs           Straight ENT Track (2m sections) / Dolly Case         83x42x33 / 600 lbs           Straight ENT Track (2m sections) Case         83x42x33 / 600 lbs           Curve ENT Track (20 Degree sections) Case         90x39x45 / 700 lbs           Electronics Case         45x35x25 / 340 lbs           TrackRunner Right Angle Case         30x23x15 / 77 lbs           TrackRunner Feet Case         32x22x12 / 110 lbs           TrackRunner Accessories Case         23x30x15 / 108 lbs	Shipping Weights and Sizes	Sizes in inches / lbs
Straight ENT Track (2m sections) / Dolly Case         83x42x33 / 600 lbs           Straight ENT Track (2m sections) Case         83x42x33 / 600 lbs           Curve ENT Track (20 Degree sections) Case         90x39x45 / 700 lbs           Electronics Case         45x35x25 / 340 lbs           TrackRunner Right Angle Case         30x23x15 / 77 lbs           TrackRunner Feet Case         32x22x12 / 110 lbs           TrackRunner Accessories Case         23x30x15 / 108 lbs		Depends on Track Needs
Straight ENT Track (2m sections) Case         83x42x33 / 600 lbs           Curve ENT Track (20 Degree sections) Case         90x39x45 / 700 lbs           Electronics Case         45x35x25 / 340 lbs           TrackRunner Right Angle Case         30x23x15 / 77 lbs           TrackRunner Feet Case         32x22x12 / 110 lbs           TrackRunner Accessories Case         23x30x15 / 108 lbs	Motor / Redirect / Energy Chain Case	38x57x29 / 485 lbs
Curve ENT Track (20 Degree sections) Case         90x39x45 / 700 lbs           Electronics Case         45x35x25 / 340 lbs           TrackRunner Right Angle Case         30x23x15 / 77 lbs           TrackRunner Feet Case         32x22x12 / 110 lbs           TrackRunner Accessories Case         23x30x15 / 108 lbs	Straight ENT Track (2m sections) / Dolly Case	83x42x33 / 600 lbs
Electronics Case         45x35x25 / 340 lbs           TrackRunner Right Angle Case         30x23x15 / 77 lbs           TrackRunner Feet Case         32x22x12 / 110 lbs           TrackRunner Accessories Case         23x30x15 / 108 lbs	Straight ENT Track (2m sections) Case	83x42x33 / 600 lbs
Electronics Case         45x35x25 / 340 lbs           TrackRunner Right Angle Case         30x23x15 / 77 lbs           TrackRunner Feet Case         32x22x12 / 110 lbs           TrackRunner Accessories Case         23x30x15 / 108 lbs	Curve ENT Track (20 Degree sections) Case	90x39x45 / 700 lbs
TrackRunner Feet Case 32x22x12 / 110 lbs TrackRunner Accessories Case 23x30x15 / 108 lbs	1 0 /	45x35x25 / 340 lbs
TrackRunner Feet Case 32x22x12 / 110 lbs TrackRunner Accessories Case 23x30x15 / 108 lbs	TrackRunner Right Angle Case	30x23x15 / 77 lbs
		32x22x12 / 110 lbs
T ID 1 1110	TrackRunner Accessories Case	23x30x15 / 108 lbs
Trackkunner Joystick Case 32x14x22 / 30 Lbs	TrackRunner Joystick Case	32x14x22 / 30 Lbs



WWW.ACEEAST.COM