AAA-06-07-2021-C

DATE: 6/4/2021

Control Room - Tripods

RFI Line Items ECPU:ESTIMATED COST P/UNIT PI	/P:POTENTIAL MINIMUM	PURCHASE PAP:PC	PAP:POTENTIAL ANNUAL PURCHASE		PF:PURCHA	ETD:ESTIMATED DELIVERY TIME			
Product name	MFR	MFR product #	ECPU	Min qty	РМР	PAP	PF	ETD	Details
Libec RS-450DM Tripod System with Mid- Level Spreader	Libec	RS-450DM		2			1	1	Camera Plate Features Sliding Balance Plate/ Balance Plate Sliding Range 3.2" / 80 mm/ Tripod Platform Base Mount 75 mm Half Ball 3/8"-16 Thread/ Pan & Tilt Drag Control Tilt: Continuous Tilt: 3-Step Vertical Tilt +90° to -70° Physical Load Capacity 26.5 lb / 12kg; Counter Balance Continuous (10 to 23 lb / 4.5 to 10.5 kg); Base Diameter 2.95" / 75 mm Operating Temperature -40 to 140°F / -40 to 60°C Weight 5.5 lb. Libec RT40RB 2-Stage Tripod Legs With 75mm Bowl Specs General Head Mount Type 75 mm Bowl Load Capacity 77 lb / 35 kg Maximum Working Height 5.16' / 1.57 Minimum Working Height 18.5" / 47 cm Folded Length 2.41' / 73.5 cm Materials Aluminum Weight 6.8 lb / 3.1 kg Leg Lock Type Rotating Locking Lever; Leg Sections 3; Libec BR-6B Mid-Level Spreader Specs; Legs Sliding Range 7.0-10.3" / 17.8-26.2 cm Folded Length 7" / 17.8 cm Weight 0.6 lb / 0.3 kg; Libec FP-2B Large Rubber Feet (Set of 3); Libec RC-50 Tripod Case for RT40RB (Black);Carrying/Transport Options Connecting Handles, shoulder Strap; Type of Closure Zipper; Exterior Material Polyester, Polyurethane Padded; Exterior Dimensions H: 7.0 x W: 8.0 x L: 36.0" / H: 17.8 x W: 20.3 x L: 91.4 cm
Standard Dolly for RT30B / RT40RB / RT50B / RT50C Tripods	Libec	DL-3RB		2			1	1	Tripod Foot Compatibility Spiked Feet; Working Footprint 35.4" / 89.9 cm; Adjustable Footprint No; Load Capacity 99 lb / 44.9 kg; Locking Wheels Yes; Wheel Diameter 3.9" / 9.9 cm; Cable Guards No; Weight 8.6 lb / 3.9 kg; Packaging Info Package Weight 10.85 lb; Box Dimensions (LxWxH) 26.1 x 9.3 x 8.9"
Libec PH-6B Extendable Pan Bar Handle for RH25D and RH45D Vi	Libec	PH-6B		2			1	1	Compatibility - Libec RH25D Video Head; Libec RH25D Video Head Material Aluminum alloy with rubberized handle; Effective Arm Length 16.0 to 22.0" (40.6 to 55.9 cm)
Totals									