

## MK 1 Studio Underbed Lift® Retail Price List

Part #	Description	Cost	Estimated hours to install	weight
SM-UBL	Underbed Lift for 40" LCD Max of 60lbs and 40"x27"x 4.5"	\$14,800.00	10	450lbs
S-UBL	Underbed Lift for 40-43" Display Max of 90lbs and 43"x31"x4.5"	\$16,550.00	12	650lbs
SL-UBL	Underbed Lift for 45-50" Display Max of 105lbs and 50"x31"x4.5"	\$18,320.00	13	750lbs
XL-UBL	Underbed Lift for up to 60" Display max of 120lbs 60"x36"x4.5"	\$25,520.00	15	950lbs
XL-UBL Light	Underbed Lift for up to 57" Display max of 105lbs 57"x31"x4.5"	\$20,720.00	15	800lbs
LP-UBL	Low Profile Underbed Lift for 40-43" Display Max of 50lbs and 43"x31"x2.5"	\$19,120.00		450lbs
OEM-UBL	Underbed Lift for 39" LCD Max of 45lbs 39"x25"x4.5"	\$9,999.95		300lbs
<b>Upgrades</b>				
R-UBL	Rotation for Center Carriage of UBL (200° nominal)	\$3,059.00	1	
UBL-HD	Added to any underbed lift to increase max display and speaker weight to 120lbs	\$1,260.00	1	
UBL-Rack	Twin three rack space adaptor for equipment 3U+3U. Includes 2 trim face-plates for equipment and 2 Rack Shelves max 14" depth.	\$1,225.00	0	
UBL-BFrame	Bed frame to support King or Queen mattress directly on lift. Specify size.	\$469.00	0.75	
UBL-Switch	Switch interface for non-automated applications	\$273.00	0	
UBL-IR	Integrated Xantech IR relay controller	\$553.00		
UBL-RS232	RS232 control for Underbed Lift	\$602.00		
	Standard lift control via contact closure			
UBL-Prewire	7.1 Surround/video/Sub-woofer/Tripplite Surge Suppressor (Customer Specified) wiring	\$875.00	-3	
UBL-SPCU	Adaptor for mounting LCR sound bar under display	\$147.00	1.25	
UBL-SPKBAR	Custom Speaker Bar form fitted to the Underbed lift 4"x4"X Bracket width.	\$2,233.00		
UBL-BP	Cloth covered back plate for rear of plasma screen	\$693.00	0.5	
UBL-Color	Custom powder coated color	\$840.00	0	
UBL-ColorW	White or similar color Powder Coating	\$1,400.00		
Installation	Estimated installation costs based upon location. Reimbursement of expenses + hourly rate of \$85.	East Coast West Coast	\$3,080.00 \$2,520.00	