LN₂, CLOSED CYCLE and TEC DEWAR ASSEMBLY PRICE LIST

(Effective March 1, 2015)

Each Dewar assembly comes with one mother-daughter board set with interconnecting cables. The assembly does not include the FPA. Other daughter boards may be used in the same cold clamp assembly provided their LCCC package is the same thickness as the initial package for which the Dewar was configured.

Dewar configurations are available for infrared focal plane arrays from most major suppliers. Custom configurations are also available.

LN₂ POUR FILL and TEC DEWAR ASSEMBLIES (Lid must be purchased separately.)

	2 2 2 117 tit 7 to 2 111 2 11 20 (214 mast 20 parenaeou esparater).	/	
Part Number	Description		Unit Price
DWR-LN2-ST	Standard LN ₂ pour fill Dewar assembly. Maximum of twenty two stainless coax lines before an additional charge.	\$	10,200.00
DWR-LN2-LG	LN ₂ pour fill Dewar for 100 or 124 pin LCCC. Includes four DB25 hermetic feedthroughs.	\$	14,450.00
DWR-LN2-SMA	LN2 pour fill Dewar assembly with 20 SMA hermetic feed-throughs.	\$	18,800.00
DWR-TEC	Dewar with thermo-electric cooler for uncooled FPA. Includes TEC controller, four soldered DB25 hermetic connectors.	\$	16,100.00

LN₂ POUR FILL and TEC DEWAR LIDS (O-ring sealed) Order the type of window by replacing the "XX" with GE for Germanium. SI for Silicon or CF for Calcium Fluoride.

Part Number	Description	Į	Jnit Price
DWR-LID-W1-XX	Lid with 3u-12u 1" diameter window for DWR-LN2-ST.	\$	1,200.00
DWR-LID-W2-XX	Lid with 3u-12u 2" diameter window for DWR-LN2-ST.	\$	1,625.00
DWR-LID-LG-W1-XX	Lid with plate, 1" diameter window for DWR-LN2-LG.	\$	2,100.00
DWR-LID-LG-W2-XX	Lid with plate, 2" diameter window for DWR-LN2-LG.	\$	2,500.00
DWR-LID-W1	Lid. Customer supplies 1" diameter window for DWR-LN2-ST.	\$	875.00
DWR-LID-W2	Lid. Customer supplies 2" diameter window for DWR-LN2-ST.	\$	1,000.00
	Custom Dewar lid.		Call

LN₂ Pour Fill Dewar Options

Part Number	Description	l	Jnit Price
DWR-OPT-2L	Option for two-liter Dewar shell.	\$	1,000.00
DWR-OPT-LN2-STF	Option for stiffened LN2 Dewar shell.	\$	750.00
DWR-OPT-LN2-DB37	Option for DB37 connector configuration for DWR-LN2-LG.	\$	1,800.00
DWR-OPT-LN2-HTR	Option for temperature controlled heater. Includes temperature sensor and heater interface cable to Lakeshore 331. For new Dewars only. Call for pricing for existing Dewar.	\$	900.00

www.seir.com

LN₂, CLOSED CYCLE and TEC DEWAR ASSEMBLY PRICE LIST

(Effective March 1, 2015)

CLOSED CYCLE DEWAR ASSEMBLY (Lid must be purchased separately. Excludes cryocooler.)

Part Number	Description	Unit Price
DWR-CC-ST3	Standard closed cycle Dewar, soldered connectors and	
	cryosorb.	\$ 21,900.00
DWR-CC-MD4	Medium format closed cycle Dewar, soldered connectors	
	and cryosorb for 100 or 124 pin LCCC.	\$ 32,500.00
DWR-CC-LG5	Large format closed cycle Dewar, soldered connectors and	
	cryosorb for 100 and 124 pin and custom LCCCs.	\$ 38,700.00

CLOSED CYCLE DEWAR LIDS (O-ring sealed) Order the type of window by replacing the "XX" with GE for Germanium, SI for Silicon and CF for Calcium Fluoride.

Part Number	Description	I	Jnit Price
		_	Jilit i iloc
CC-LID-W1-XX	Lid with 3-12u 1" diameter window for DWR-CC-ST3 and		
	DWR-CC-MD4.	\$	3,325.00
CC-LID-W2-XX	Lid with 3-12u 2" diameter window for DWR-CC-ST3 and		
	DWR-CC-MD4.	\$	4,700.00
CC-LID-LG5-W2-XX	Lid with 3-12u 2" diameter window for DWR-CC-LG5.	\$	6,725.00
CC-LID-LG5	Lid. Customer supplies window for DWR-CC-LG5.	\$	6,125.00
CC-LID-W1	Lid. Customer supplies 1" dia. window for DWR-CC-SM3		
	and DWR-CC-MD4.	\$	3,000.00
CC-LID-W2	Lid. Customer supplies 2" dia. window for DWR-CC-SM3		
	and DWR-CC-MD4.	\$	4,075.00
	Custom Dewar lid.		Call

LARGE FORMAT CLOSED CYCLE DEWAR OPTIONS

Part Number	Description	Į	Jnit Price
DWR-OPT-LG5-DB37	Option for DB37 connector configuration for DWR-CC-LG5.	\$	1,800.00

ADDITIONAL DAUGHTER BOARDS Additional daughter boards may be used in the same cold clamp assembly provided their LCCC package is the same thickness as the initial package for which the Dewar was configured.

oornigaroa.			
Part Number	Description	J	Jnit Price
DBA-68	Daughter board for 68 pin LCCC.	\$	1,300.00
DBA-84	Daughter board for 84 pin LCCC.	\$	1,300.00
DBA-100	Daughter board for 100 pin LCCC.	\$	1,400.00
DBA-124	Daughter board for 124 pin LCCC.	\$	1,750.00
DBA-TUB	Daughter board for 62 pin TUB.	\$	1,400.00
DWR-OPT-DBACUST	Option for custom daughter board design (up to 4 PCB		
	layers, up to four hours labor for PCB layout time.)	\$	1,500.00
	Daughter board with custom socket.		Call

LN₂, CLOSED CYCLE and TEC DEWAR ASSEMBLY PRICE LIST

(Effective March 1, 2015)

ADDITIONAL INTERFACE CABLES

Part Number	Description	Unit Price	
COAX-ST	Stainless micro-coax internal lines.	\$ 35.0	00
CBLE-ST	Standard cable set. Maximum of 22 coax lines.	\$ 750.0	00
CBLE-FLEX	Manganin/Kapton internal flexible lines.	 \$ 450.0	00
CBLE-CUST	Custom cable set.	Call	

DEWAR ACCESSORIES

Part Number	Description	Į	Jnit Price
DWR-CS1.0-ST	1" diameter standard cold shield.	\$	425.00
DWR-CS1.6-ST	1.6" dia. standard cold shield (includes 1" cold filter holder).	\$	775.00
DWR-CS2.0-ST	2" dia. standard cold shield (includes 1" cold filter holder).	\$	800.00
DWR-CS-CRYO	Cold shield and cryosorb assembly for closed cycle		
	Dewars.	\$	2,000.00
DWR-CS-CUST	Custom cold shield.		Call
DWR-APFLAT	Flat aperture 1" outer diameter.	\$	50.00
DWR-APBLANK	Aperture blank, 1", 1.6" or 2" outer diameter.	\$	125.00
DWR-APCUST	Aperture, 1", 1.6" or 2" outer diameter.	\$	225.00
DWR-LENMT	Bayonet lens mount ring.	\$	350.00

COLD CLAMP ASSEMBLY

Part Number	Description	Unit Price
DWR-CLAMP-ST	Cold clamp, Dewar mount pedestal, mother board, daughter board, optics mounting posts, cold shield and one cold aperture. Twenty two 8.75" long pre-tinned stainless coax lines with pin inserts on one end.	\$ 5,600.00
DWR-CLAMP-TUB	"Tub-style" FPA substrate carrier.	\$ 9,850.00
DWR-CLAMP-BOT	Cold clamp bottom. Specify size.	\$ 1,075.00
DWR-CLAMP-TOP	Cold clamp top. Specify size.	\$ 1,125.00
DWR-CLAMP-CUST	Custom cold clamp.	Call

ENGINEERING SUPPORT LABOR

Part Number	Description	Unit Price
CIR-ELABOR	Engineering labor for NRE or technical support.	\$ 150.00/Hr.

DISCLAIMER

AS WITH ANY GENERAL PURPOSE TEST SYSTEM, THE SETUP FOR OPERATING AN FPA OR OTHER DEVICE IS VERY SPECIFIC FOR THAT DEVICE. IMPROPER SETUP AND OPERATIONS CAN DAMAGE AND EVEN DESTROY THE DEVICE BEING TESTED. IT IS IMPERATIVE AND CUSTOMARY FOR THE

USER TO VERIFY PROPER SIGNAL LEVEL AND CONNECTIONS BEFORE INSTALLING A REAL DEVICE. MOST USERS VERIFY SYSTEM SETUP USING AN EXPENDABLE PART SO THAT IF AN IMPROPER SETUP IS USED A GOOD PART WILL NOT BE DAMAGED. THE USER UNDERSTANDS IN USING THIS EQUIPMENT THAT THEY ARE SOLEY LIABLE FOR ANY DAMAGE THAT MAY RESULT TO THE DEVICE BEING TESTED OR OPERATED.

LIMITED WARRANTY

WARRANTY OF EQUIPMENT EXCLUDES THE DEVICE BEING TESTED OR OPERATED.

SE-IR CORPORATION WARRANTS ITS PRODUCTS TO OPERATE IN ACCORDANCE WITH ITS SPECIFICATIONS FOR A PERIOD OF 1 YEAR FROM DATE OF RECEIPT. THIS WARRANTY EXTENDS ONLY TO THE PARTS MANUFACTURED OR FABRICATED BY SE-IR CORPORATION. SOFTWARE PROVIDED WITH THE CAMIRA SYSTEM IS COVERED UNDER THE TERMS OF THE SOFTWARE LICENSE AGREEMENT. PARTS PROVIDED BY CUSTOMERS OR OTHER MANUFACTURERS ARE SOLELY THE RESPONSIBILITY OF THE RESPECTIVE SUPPLIER; THIS INCLUDES BUT IS NOT LIMITED TO LENS AND FILTER ASSEMBLIES. LIABILITY IS LIMITED SOLELY TO THE REPAIR OF DEFECTIVE EQUIPMENT MANUFACTURED OR FABRICATED BY SE-IR CORPORATION. IN NO EVENT SHALL SE-IR CORPORATION BE LIABLE FOR OTHER DAMAGES RESULTING FROM THE MALFUNCTION OR DEFECTIVE OPERATION OF THE EQUIPMENT INCLUDING BUT NOT LIMITED TO DAMAGE TO THE DEVICE BEING TESTED OR OPERATED. IN ANY EVENT SE-IR CORPORATION'S TOTAL LIABILITY SHALL NOT EXCEED THE PURCHASE PRICE OF THE SYSTEM. NO WARRANTY OF EQUIPMENT IS PROVIDED FOR ANY EQUIPMENT NOT PAID FOR IN FULL.

Warranty 1-year parts and labor does not include normal wear and tear, abuse or modifications made by customer.

Terms are net 30 days on approved credit. All orders are F.O.B. Goleta, CA unless quoted otherwise.

SE-IR Corporation reserves the right to change prices or configuration at any time without notice.