





TECHNOLOGY AND MARKET DRIVEN COMPANY!

LENS PROTECTIVE WINDOWS

Issue 3.



TECHNOLOGY AND MARKET DRIVEN COMPANY!

LENS PROTECTIVE WINDOWS	د
AB LASER INC.	
BAASEL	4
CONTROL LASER	4
ELECTROX	4
GENERAL SCANNING	4
HAAS LASER	4
JK LASERS JK701, 702, 703, 704, LUXSTAR, MULTIWAVE	5
LASAGLUMONICS LUXSTAR MULTIWAVE	
MIYACHI	6

ORZIV	6
QUANTRAD	6
RAYTHEONROFIN SINAR	
SHARPLAN	7 7
TRUMPF	7
MISCELLANEOUS LENS PROTECTIVE WINDOWS	7
F-THETA LENS PROTECTIVE WINDOWS	9

RoHS and WEE conformity statements......II

CONTENTS

LENS PROTECTIVE WINDOWS

For Lamp and Diode Pumped Laser Systems



Laser S.O.S. Group provides a comprehensive range of lens protective windows for most laser applications.

Lens protective windows are recommended for shielding expensive focusing lenses from splatter and debris during laser processing.

A complete range of glass material with A/R coatings are available depending on the application. Should you not find your window listed, please contact our application laboratory with the physical dimensions of your window and advise the A/R coating.

TECHNOLOGY AND MARKET DRIVEN COMPANY!

LENS PROTECTIVE WINDOWS

For Lamp and Diode Pumped Laser Systems

. 501		Diameter,	Thickness		
Item P/N	Description	Ų, mm	t, mm	Coating	OEM P/N
AB LASER INC.					
PW1003AR1064	Protective Window	100	3	AR Coated @ 1064 nm	
PWI133	Protective Window	113	3	AR Coated @ 1064 nm	
PW2000	Protective Window	75	1.6	V-Coated @ 1064 nm	130200189
PW382AR	Protective Window	38	2	AR Coated @ 1064 nm	
ALPHA LASER					
PW382AR	Protective Window	38	2	AR Coated @ 1064 nm	
PW603AR	Protective Window	60	3	AR Coated @ 1064 nm	
BAASEL					
PW1003AR1064	Protective Window	100	3	AR Coated @ 1064 nm	
PWII33	Protective Window	113	3	AR Coated @ 1064 nm	
PW2000	Protective Window	75	1.6	V-Coated @ 1064 nm	130200189
PW382AR	Protective Window	38	2	AR Coated @ 1064 nm	
PW905AR	Protective Window	90	5	AR Coated @ 1064 nm	130200416
CONTROL LAS	ER				
PW7000	Protective Window	82.5	3.25	AR Coated @ 1064 nm	38885
PW1693	Protective Window	169	3	AR Coated @ 1064 nm	
PW6000	Protective Window	70	3.25	AR Coated @ 1064 nm	
PW502	Protective Window	50	2	AR Coated @ 1064 nm	420050
ELECTROX					
PW2000	Protective Window	75	1.6	AR Coated @ 1064 nm	632–000–005
GENERAL SCAN	NNING				
PW700	Protective Window	100	1.87	AR Coated @ 1064 nm	-
PW1003AR1064	Protective Window	100	3	AR Coated @ 1064 nm	
PWII33	Protective Window	113	3	AR Coated @ 1064 nm	
HAAS LASER					
PW2715AR	Protective Window	27	1.5	AR Coated @ 1064 nm	
PW3015AR	Protective Window	30	1.5	AR Coated @ 1064 nm	
PW4015AR	Protective Window	40	1.5	V-Coated @ 1064 nm	

Item P/N	Description	Diameter, Ų, mm	Thickness t, mm	Coating	OEM P/N
PW5515AR	Protective Window	55	1.5	AR Coated @ 1064 nm	759720
W303AR	Protective Window	30	3	AR Coated @ 1064 nm	
W502AR940	Protective Window	50	2	AR Coated @ 1064 nm	
W22415AR	Protective Window	22.4	1.5	AR Coated @ 1064 nm	770976, 7779
LASERS JK70 I	, 702, 703, 704,	LUXSTA	AR, MULT	IWAVE	
W2851	Protective Window	28.5	1.15	Uncoated	834316-001
W381	Protective Window	38	1.15	Uncoated	123412201
W460AR	Protective Window	46	1.15	AR Coated @ 1064 nm	12210140A
W540AR	Protective Window	54	1.15	AR Coated @ 1064 nm	1234123YA
W540	Protective Window	54	1.15	Uncoated	123412301
W411	Protective Window	41	1.15	Uncoated	834316-002
W10000	Protective Window	24	1.15	Uncoated	12200290A
WI0000AR	Protective Window	24	1.15	AR Coated @ 1064 nm	
W501	Protective Window	50	1.15	Uncoated	
W501AR	Protective Window	50	1.15	V-Coated @ 1064 nm	
W45 I	Protective Window	45	1.15	Uncoated	
W300	Protective Window	20	1.15	AR Coated @ 1064 nm	
W2530	Protective Window	25.3	1.15	AR Coated @ 1064 nm	
W2300	Protective Window	23	1.15	Uncoated	
W1900	Protective Window	19	1.15	Uncoated	
W1900AR	Protective Window	19	1.15	AR Coated @ 1064 nm	12210040A
W1010	Protective Window	10		Uncoated	
WI0I0AR	Protective Window	10		AR Coated @ 1064 nm	
W383AR	Protective Window	38	3	AR Coated @ 1064 nm	
W7651	Protective Window	3"	1.15	Uncoated	
ASAG					
W254AR	Protective Window	25	4	AR Coated @ 1064 nm	64.050
W30322	Protective Window	30	2	Uncoated	64.018
W40 I	Protective Window	40	I	AR Coated @ 1064 nm	
W322	Protective Window	40	2	AR Coated @ 1064 nm	64.018
W321	Protective Window	30	2	AR Coated @ 1064 nm	
JMONICS LUX	XSTAR MULTIW	/AVE			
W285 I	Protective Window	28.5	1.15	Uncoated, 834316–001	12210420A
W381	Protective Window	28	1.15	Uncoated	123412201
W460AR	Protective Window	46	1.15	AR Coated @ 1064 nm	12210140A
W540	Protective Window	54	1.15	Uncoated	123412301
W411	Protective Window	41	1.15	Uncoated, 834316–002	122104430A
W10000	Protective Window	24	1.15	Uncoated	P59R3130X
W540AR	Protective Window	54	1.15	AR Coated @ 1064 nm	1234123YA

TECHNOLOGY AND MARKET DRIVEN COMPANY!

LENS PROTECTIVE WINDOWS

For Lamp and Diode Pumped Laser Systems

Item P/N	Description	Diameter, Ų, mm	Thickness t, mm	Coating	OEM P/N
		Q, IIIIII	τ, ππη		
MIYACHI					
PW30321	Protective Window	30	1.15	Uncoated	475–087
PW501	Protective Window	50	1.15	Uncoated	475–107
PW501AR	Protective Window	50	1.15	AR Coated @ 1064 nm	475–108
ORZIV					'
PW382VAR	Protective Window	38	2	V–Coated @ 1064 nm	
QUANTRAD					
PW4000	Protective Window	66×58	1.5	AR Coated @ 1064 nm	
QUANTUM LAS	SER			I	1
PW901002	Protective Window	13	2.54	AR Coated @ 1064 nm	
RAYTHEON					
PW272VAR	Protective Window	1.1"	2	AR Coated @ 1064 nm	
PW2700	Protective Window	1.1"	1.15	Uncoated	G113285P1
PW318170	Protective Window	1.25"	1.7	AR Coated @ 1064 nm	
PW1250	Protective Window	1.25"	1.15	Uncoated	
PW382AR	Protective Window	1.50"	2	AR Coated @ 1064 nm	
PW3800	Protective Window	1.50"	1.15	Uncoated	
PW45115VAR	Protective Window	45	1.15	V-Coated @ 1064 nm	
ROFIN SINAR					
PW503AR	Protective Window	50	3	AR Coated @ 1064 nm	
PW5015AR	Protective Window	50	1.5	AR Coated @ 1064 nm	
PW1004AR	Protective Window	100	4	AR Coated @ 1064 nm	
PW130200796	Protective Window	60	3	AR Coated 800–1000 nm	130200796
PW662AR800/980	Protective Window	66	2	AR Coated 800–1000 nm	
PW905AR	Protective Window	99	5	AR Coated @ 1064 nm	130200416
PW502	Protective Window	50	2	AR Coated @ 1064 nm	130200754
SHARPLAN					
PW1325AR800	Protective Window	13	2.54	AR 700–800 nm	

Item P/N	Description	Diameter, Ų, mm	Thickness t, mm	Coating	OEM P/
SIEMENS					
PW1000	Protective Window	80	3	AR Coated @ 1064 nm	
SPECTRON					
PW404AR	Protective Window	40	4	V-Coated @ 1064 nm	650LP
SIRO LASER			1		
PW382AR	Protective Window	38	2	AR Coated @ 1064 nm	
TRUMPF				I	
PW2715AR	Protective Window	27	1.5	AR Coated @ 1064 nm	
PW3015AR	Protective Window	30	1.5	AR Coated @ 1064 nm	
PW4015AR	Protective Window	40	1.5	AR Coated @ 1064 nm	
PW5515AR	Protective Window	55	1.5	AR Coated @ 1064 nm	759720
PW303AR	Protective Window	30	3	AR Coated @ 1064 nm	737720
PW502AR940	Protective Window	50	2	AR Coated @ 1064 nm	
PW22415AR	Protective Window	22.4	1.5	AR Coated @ 1064 nm	770976, 7
			WINDOV		
PW12000	Protective Window	3" × 2"	1.15"	Uncoated	
PWI5IARI064	Protective Window	3" × 2"	1.15"	Uncoated AR 1064/633	
PW151AR1064 PW1618VAR	Protective Window Protective Window	3" × 2"	1.15"	Uncoated AR 1064/633 V-Coated @ 1064 nm	
PW151AR1064 PW1618VAR PW172/755	Protective Window Protective Window Protective Window	3" X 2" 15 16	1.15" 	Uncoated AR 1064/633 V-Coated @ 1064 nm V-Coated @ 755 nm	
PW151AR1064 PW1618VAR PW172/755 PW2030FS	Protective Window Protective Window Protective Window Protective Window	3" × 2" 15 16 17 2"	1.15" 1.8 2 3	Uncoated AR 1064/633 V-Coated @ 1064 nm V-Coated @ 755 nm AR Coated @ 1064 nm	
PW151AR1064 PW1618VAR PW172/755 PW2030FS PW23115AR	Protective Window Protective Window Protective Window Protective Window Protective Window	3" X 2" 15 16 17 2" 23	1.15" 	Uncoated AR 1064/633 V-Coated @ 1064 nm V-Coated @ 755 nm AR Coated @ 1064 nm AR Coated @ 1064 nm	
PW151AR1064 PW1618VAR PW172/755 PW2030FS PW23115AR PW241ARFS	Protective Window Protective Window Protective Window Protective Window Protective Window Protective Window	3" × 2" 15 16 17 2" 23 24	1.15" 1.8 2 3	Uncoated AR 1064/633 V-Coated @ 1064 nm V-Coated @ 755 nm AR Coated @ 1064 nm AR Coated @ 1064 nm AR Coated @ 1064 nm	
PW151AR1064 PW1618VAR PW172/755 PW2030FS PW23115AR PW241ARFS PW251AR1064	Protective Window	3" × 2" 15 16 17 2" 23 24 25	1.15" 1.8 2 3 1.15	Uncoated AR 1064/633 V-Coated @ 1064 nm V-Coated @ 755 nm AR Coated @ 1064 nm	
PW151AR1064 PW1618VAR PW172/755 PW2030FS PW23115AR PW241ARFS PW251AR1064 PW253	Protective Window	3" × 2" 15 16 17 2" 23 24 25 25	1.15" 1.8 2 3 1.15 1 3	Uncoated AR 1064/633 V-Coated @ 1064 nm V-Coated @ 755 nm AR Coated @ 1064 nm Uncoated	
PW151AR1064 PW1618VAR PW172/755 PW2030FS PW23115AR PW241ARFS PW251AR1064 PW253 PW253AR	Protective Window	3" × 2" 15 16 17 2" 23 24 25 25	1.15" 1.8 2 3 1.15 1 3 3	Uncoated AR 1064/633 V-Coated @ 1064 nm V-Coated @ 755 nm AR Coated @ 1064 nm Uncoated AR Coated @ 1064 nm	
PW151AR1064 PW1618VAR PW172/755 PW2030FS PW23115AR PW241ARFS PW251AR1064 PW253 PW253AR PW253AR/POL	Protective Window	3" × 2" 15 16 17 2" 23 24 25 25 25	1.15" 1.8 2 3 1.15 1 3 3 3	Uncoated AR 1064/633 V-Coated @ 1064 nm V-Coated @ 755 nm AR Coated @ 1064 nm Uncoated AR Coated @ 1064 nm AR Coated @ 1064 nm	
PW151AR1064 PW1618VAR PW172/755 PW2030FS PW23115AR PW241ARFS PW251AR1064 PW253 PW253AR PW253AR PW253AR/POL PW253FS	Protective Window	3" X 2" 15 16 17 2" 23 24 25 25 25 25	1.15" 1.8 2 3 1.15 1 3 3 3 3	Uncoated AR 1064/633 V-Coated @ 1064 nm V-Coated @ 755 nm AR Coated @ 1064 nm Uncoated AR Coated @ 1064 nm Uncoated AR Coated @ 1064 nm Fused Silica, Uncoated	
PW151AR1064 PW1618VAR PW172/755 PW2030FS PW23115AR PW241ARFS PW251AR1064 PW253 PW253AR PW253AR/POL	Protective Window	3" × 2" 15 16 17 2" 23 24 25 25 25	1.15" 1.8 2 3 1.15 1 3 3 3	Uncoated AR 1064/633 V-Coated @ 1064 nm V-Coated @ 755 nm AR Coated @ 1064 nm Uncoated AR Coated @ 1064 nm AR Coated @ 1064 nm	
PW151AR1064 PW1618VAR PW172/755 PW2030FS PW23115AR PW241ARFS PW251AR1064 PW253 PW253AR PW253AR PW253AR/POL PW253FS PW2543	Protective Window	3" × 2" 15 16 17 2" 23 24 25 25 25 25 1"	1.15" 1.8 2 3 1.15 1 1 3 3 3 3 3 3	Uncoated AR 1064/633 V-Coated @ 1064 nm V-Coated @ 755 nm AR Coated @ 1064 nm Uncoated AR Coated @ 1064 nm Fused Silica, Uncoated Uncoated	
PW151AR1064 PW1618VAR PW172/755 PW2030FS PW23115AR PW241ARFS PW251AR1064 PW253 PW253AR PW253AR PW253AR/POL PW253FS PW2543 PW3516AR	Protective Window	3" × 2" 15 16 17 2" 23 24 25 25 25 25 1" 35	1.15" 1.8 2 3 1.15 1 3 3 3 3 1.6	Uncoated AR 1064/633 V-Coated @ 1064 nm V-Coated @ 755 nm AR Coated @ 1064 nm Uncoated AR Coated @ 1064 nm Fused Silica, Uncoated Uncoated AR Coated @ 1064 nm	
PW151AR1064 PW1618VAR PW172/755 PW2030FS PW23115AR PW241ARFS PW251AR1064 PW253 PW253AR PW253AR PW253AR/POL PW253FS PW2543 PW3516AR PW3800AR1064	Protective Window	3" × 2" 15 16 17 2" 23 24 25 25 25 25 1" 35 38	1.15" 1.8 2 3 1.15 1 1 3 3 3 3 1.6 1.2	Uncoated AR 1064/633 V-Coated @ 1064 nm V-Coated @ 755 nm AR Coated @ 1064 nm Uncoated AR Coated @ 1064 nm Fused Silica, Uncoated Uncoated AR Coated @ 1064 nm Fused Silica, Uncoated Uncoated AR Coated @ 1064 nm AR Coated @ 1064 nm AR Coated @ 1064 nm	
PW151AR1064 PW1618VAR PW172/755 PW2030FS PW23115AR PW241ARFS PW251AR1064 PW253 PW253AR PW253AR/POL PW253FS PW2543 PW3516AR PW3800AR1064 PW382AR532	Protective Window	3" × 2" 15 16 17 2" 23 24 25 25 25 25 1" 35 38 38	1.15" 1.8 2 3 1.15 1 3 3 3 3 1.6 1.2 2	Uncoated AR 1064/633 V-Coated @ 1064 nm V-Coated @ 755 nm AR Coated @ 1064 nm Uncoated AR Coated @ 1064 nm Fused Silica, Uncoated Uncoated AR Coated @ 1064 nm	
PW151AR1064 PW1618VAR PW172/755 PW2030FS PW23115AR PW241ARFS PW251AR1064 PW253 PW253AR PW253AR/POL PW253FS PW2543 PW3516AR PW3800AR1064 PW382AR532 PW382UNC	Protective Window	3" × 2" 15 16 17 2" 23 24 25 25 25 25 1" 35 38 38 38	I.15" I.8 2 3 I.15 I I 3 3 3 3 I.6 I.2 2 2	Uncoated AR 1064/633 V-Coated @ 1064 nm V-Coated @ 755 nm AR Coated @ 1064 nm Uncoated AR Coated @ 1064 nm Fused Silica, Uncoated Uncoated AR Coated @ 1064 nm Fused Silica, Uncoated Uncoated AR Coated @ 1064 nm AR Coated @ 532 nm Uncoated, B270	
PW151AR1064 PW1618VAR PW172/755 PW2030FS PW23115AR PW241ARFS PW251AR1064 PW253 PW253AR PW253AR/POL PW253FS PW2543 PW3516AR PW3800AR1064 PW382AR532 PW382UNC PW382VAR	Protective Window	3" X 2" 15 16 17 2" 23 24 25 25 25 25 1" 35 38 38 38 38	I.15" I.8 2 3 I.15 I I 3 3 3 3 I.6 I.2 2 2	Uncoated AR 1064/633 V-Coated @ 1064 nm V-Coated @ 755 nm AR Coated @ 1064 nm Uncoated AR Coated @ 1064 nm Fused Silica, Uncoated Uncoated AR Coated @ 1064 nm Uncoated @ 1064 nm AR Coated @ 1064 nm AR Coated @ 1064 nm AR Coated @ 1064 nm	
PW151AR1064 PW1618VAR PW172/755 PW2030FS PW23115AR PW241ARFS PW251AR1064 PW253 PW253AR PW253AR/POL PW253FS PW2543 PW3516AR PW3800AR1064 PW382AR532 PW382UNC PW382VAR PW384AR	Protective Window	3" × 2" 15 16 17 2" 23 24 25 25 25 25 1" 35 38 38 38 38 38	I.15" I.8 2 3 I.15 I I 3 3 3 I.6 I.2 2 2 4	Uncoated AR 1064/633 V-Coated @ 1064 nm V-Coated @ 755 nm AR Coated @ 1064 nm Uncoated AR Coated @ 1064 nm Fused Silica, Uncoated Uncoated AR Coated @ 1064 nm Fused Silica, Uncoated Uncoated AR Coated @ 1064 nm Uncoated @ 1064 nm AR Coated @ 1064 nm Uncoated @ 1064 nm Uncoated @ 1064 nm Uncoated @ 1064 nm	

TECHNOLOGY AND MARKET DRIVEN COMPANY!

LENS PROTECTIVE WINDOWS

For Lamp and Diode Pumped Laser Systems

		ltem	P/N	
P۱	V 59	I		
P۱	V 59	IAR		

Description	Diameter, Ų, mm	Thickness t, mm	Coating	OEM P/N
Protective Window	59	1.15	Uncoated	
Protective Window	59	1.15	AR Coated @ 1064 nm	

If your Protective Window is not listed please provide us with window diameter, thickness & A/R coating requirements.

Item P/N

Description

Diametei U, mm

Thickness f mm

Coating

OFM P/N

F-THETA LENS PROTECTIVE WINDOWS

AB Laser; Alltec; Baasel; Baublys; Cheval Lasers; Control Lasers; E.O. Technics; Electrox; Foba; Fotona; General Scanning; Gretag; GSI Lumonics; Haas; Hahn & Kolb; HK Technologies; Innolas; Kooky; Laser Identification Systems; Laser Optronics; Laservall; N.W.L.; Quantrad; Rofin Baasel; Rofin Sinar; S.E.I.; S.H.T.; Si-

' '	, ,	/	1 '	1 ' '	l '
mens Silamatic; §	iro; Trumpf; U.L	.S.; Zand	boni		
PW6000	Protective Window	70	3.25	V–Coated @ 1064 nm	
PW2000	Protective Window	75	1.6	V–Coated @ 1064 nm	
PW755ARFS	Protective Window	75	5	V–Coated @ 1064 nm	
PW1000	Protective Window	80	3	V-Coated @ 1064 nm	
PW7000	Protective Window	82.5	3.25	V–Coated @ 1064 nm	
PW8418	Protective Window	84	1.8	V–Coated @ 1064 nm	
PW905AR	Protective Window	90	5	V–Coated @ 1064 nm	
PW700	Protective Window	100	1.87	V–Coated @ 1064 nm	
PW1003AR1064	Protective Window	100	3	V–Coated @ 1064 nm	
PW1004AR	Protective Window	100	4	V–Coated @ 1064 nm	
PWII2IARI064	Protective Window	112	1	V–Coated @ 1064 nm	
PWI123	Protective Window	112	3	V–Coated @ 1064 nm	
PWII33	Protective Window	113	3	V–Coated @ 1064 nm	
PW12018AR	Protective Window	120	1.8	V–Coated @ 1064 nm	
PW1224	Protective Window	122	4	V–Coated @ 1064 nm	
PW1693	Protective Window	169	3	V–Coated @ 1064 nm	
PW452/532	Protective Window	45	2	V-Coated @ 532/1064 nm	
PW6516/532	Protective Window	65	1.6	V-Coated @ 532/1064 nm	
PW7516/532	Protective Window	75	1.6	V–Coated @ 532/1064 nm	
PW823/532	Protective Window	82	3	V-Coated @ 532/1064 nm	
PW933/532	Protective Window	93	3	V–Coated @ 532/1064 nm	
PW963/532	Protective Window	96	3	V–Coated @ 532/1064 nm	
PW1053/532/1064	Protective Window	105	3	V–Coated @ 532/1064 nm	
PW1233/532	Protective Window	123	3	V–Coated @ 532/1064 nm	
PW422/330	Protective Window	42	2	V-Coated @ 308-355 nm (Centered @330 nm)	
PW7315/330	Protective Window	73	1.5	V–Coated @ 308-355 nm (Centered @ 330 nm)	
PW1153/330	Protective Window	115	3	V–Coated @ 308–355 nm (Centered @ 330 nm)	
PW7315/266	Protective Window	73	1.5	V–Coated @ 266 nm	
PW1153/266	Protective Window	115	3	V–Coated @ 266 nm	
PW371/808	Protective Window	37	I	V–Coated @ 808/940 nm (BBAR for NIR)	
PW6516/808	Protective Window	65	1.6	V–Coated @ 808/940 nm (BBAR for NIR)	
PW7516/808	Protective Window	75	1.6	V–Coated @ 808/940 nm (BBAR for NIR)	
PW933/808	Protective Window	93	3	V-Coated @ 808/940 nm (BBAR for NIR)	

TECHNOLOGY AND MARKET DRIVEN COMPANY!

LENS PROTECTIVE WINDOWS

For Lamp and Diode Pumped Laser Systems

Item P/N
PW1233/808
PW422/193
PW376/400
PW452/400
PW285IVC

Description	Diameter, Ų, mm	Thickness t, mm	Coating	OEM P/N
Protective Window	123	3	V-Coated @ 808/940 nm (BBAR for NIR)	
Protective Window	42	3	V-Coated @ 193/248 nm	
Protective Window	37	6	V-Coated @ 400–700 nm (BBAR)	
Protective Window	45	2	V-Coated @ 400–700 nm (BBAR)	
Protective Window	285		V-Coated @ 1064nm	

If your F-Theta Lens Protective Window is not listed please provide us with dimensions and A/R coating requirements.

RoHS and WEE conformity statements

As a company, Laser SOS actively embraces its legal and environmental obligations outlined by the WEEE and RoHS directives. We see these regulations as a positive and responsible change to protect the environment.



RoHS

All products that are subject to the European Community directive 2002/95/EC supplied by Laser SOS from 1st July 2006 are compliant with the requirements. Such products are marked with the RoHS symbol (adjacent).



WEEE

All products that are subject to the WEEE Directive 2002/96/ EC supplied by Laser SOS from 13th August 2005 are compliant with the WEEE marking requirements. Such products are marked with the "crossed out wheelie bin" WEEE symbol shown on the left in accordance with European Standard EN 50419. Our WEEE Producer registration number is WEE/EF0248QZ.



TECHNOLOGY AND MARKET DRIVEN COMPANY!

Unit 3, Burrel Road, St. Ives, Cambs, PE27 3LE, England. Tel.: +44 (0) 1480 460990 Fax: +44 (0) 1480 469978

E-mail: sales@lasersos.com www.lasersos.com