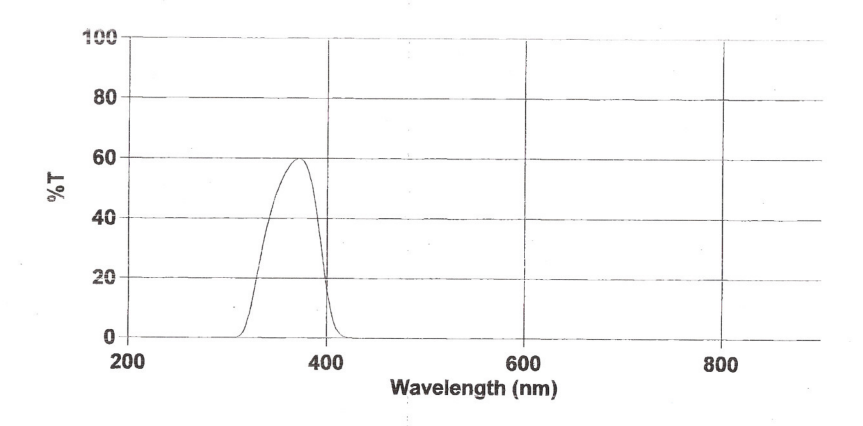
11/23/2007 ∠.43:51 PM

Page 1 of 1

Omega Optical Inc Instrument Serial Number EL 05084038



XBSSL, BESSELL "U", #69519 GWJ



Omega Optical, Inc.

21 Omega Drive

Brattleboro, VT 05301 USA

Toll Free: (866) 488-1064 Phone: (802) 254-2690 Fax: (802) 254-3937

Date: 11/26/2007

Acc t CU/000300.

Name:

Tel Aviv University

Order:

SO/076004

Sold To:

Cust PO: 06 6010762

Tel Aviv University

P.O. Box 39040, Import Department

Tel Aviv, 61390

Israel

Attn: Accounts Payable

Ship To: Tell-Aviv University

C/O UTI

60 Brunswick Avenue Edison, NH 08817

United States

Attn: Mr. Rafi Dabush Phone: 972-3-6408627

PO# 06 6010762

SO/076004

Order Terms:

Net Due 45 Days

Ship Via:

FedEx Standard Overnight

Frt Terms: Shin Anat

Prepaid 105051220

QTY	ATE OF QUALITY AND QUANTITY BATCH #/DATE CODE	QTY REC.	INITIALS	ORDER NUMBER/LINE	1	PART NUMBER/DESCRIPTION	
GIT				SO/076004/001	Omega PN: XBSSL/U/50S Descr: Standard Photometry/Imaging Cust PN:		
				Ship On Due 10/03/2007 1	Shipped		
	:						
				3			





Filter - Instructions

Handling

- THIS FILTER SHOULD BE HANDLED AT THE EDGES ONLY.
- Exposed coatings can be softer than glass and can easily be scratched if handled improperly.

Cleaning

- This filter was cleaned and inspected prior to shipment. If addition cleaning is necessary, it should be done carefully.
- Any dust or foreign material can be removed using dry air under pressure.
- A very light, wiping motion using a soft, lint-free cloth should remove any remaining particles.
- A final cleaning with a few drops of pure, anhydrous alcohol or acetone on a fresh lab towel will result in a clean, undamaged component.
- Hard, refractory oxide coatings will withstand many cleanings.

Filter Orientation

- Filters should be installed with the arrow pointing in the direction of the light path (or pointing away from the light source).
- Dichroic filters should be oriented with the reflective coating toward the light source. (They are marked on the side opposite the coating, which should be positioned away from the light source).