



ADVANCED THIN FILMS  
 5733 CENTRAL AVENUE  
 BOULDER, CO 80301  
 United States of America

Ph: 303-815-1545  
 Fax: 303-443-0513

**Quote**

Number: 7575 Date: 09-Mar-12

**To**

CALTECH  
 CIT LIGO, MS 100-36  
 1200 E. California Blvd.  
 Pasadena, CA 91125  
 USA

**Quote To**

Steve Vass  
 California Institute of Tech.  
 CIT LIGO, MS 100-36  
 1200 E. California Blvd.  
 Pasadena, CA 91125  
 USA

Terms		Ship Via	Salesperson	
Net 30			SCOT	
Quantity	Description	Unit Price	Amount	
	Reference: RFQ 1239 This Purchase Order is subject to the IDEX Optics & Photonics Terms and Conditions of Sale (January 1, 2012), made a part hereof and located at <a href="http://www.atfilms.com/content/catalog-items">http://www.atfilms.com/content/catalog-items</a> FCA Boulder			
	Line: 001 <span style="float: right;">Expiration Date: 08-May-12</span> Part: SUBSTRATE <span style="float: right;">Rev:</span> 2"dia x .375" thk FS w/ 2° Wdg Fused silica substrate per Dwg. E1200219 Rev 2, , 2" diameter x 0.375" thick, pl/pl, S1 will have super polished finish, 2 degree +/- 5 arc minute wedge, lambda/10 surface flatness, and 10-5 surface quality, S2 will have super polished finish, lambda/5 (best effort for lambda/4) surface flatness, and 20-10 surface quality or better.  Serial numbers and registration marks indicating wedge will be scribed on barrel of optic.  Barrel of parts will have ground finish. Please contact ATFilms if barrel of substrates need to be polished. Pricing may differ for substrates with polished barrel and/or bevel.			
4	ea	\$850.00		
12	ea	\$570.00		
26	ea	\$490.00		
	Additional Charges: NRE - Wedge Fab Tool		\$1,250.00	

