

BRL

BELFORD RESEARCH LTD

Physical Electronics- Materials and Energy

LIDT ORDER FORM				
Customer				PO #
Ref.		Date Required		
SAMPLES/TEST DETAILS				
Coating Type				
Substrate				
Polarisation				
Wavelength(s)				
Pulse Duration (ns)				
Pulse Repetition Rate (Hz)				
Spot Size (1/e ²)				
Pre-clean				
Inspection Vis				
Microscopy				
Damage Certification @				
Max Fluence (MW/cm ²)				
S-on-1				
1-on-1				
Special Instructions				

