Company Name		Date/Time Field	
Address		Surveyed By	
City State	Zip Code	Phone Number	
Contact		FAX Number	
email			
Machine Classification Informati	on		
Property # Manuf	acturer	Model (provid	le if known)
Serial Number	Frame Type		Year of Manufacture
Rated Tonnage Press Stroke	Length (inches)	Shut Height	Press Drive System
EMAIL PHOTOS AS ATTACHMENT TO THI	S EMAIL OR A SEPARATE	EMAIL. BE SURE TO REFER	ENCE THIS QUOTE REQUEST.
Please enter any additional information you feel may be helpful with this light curtain application.			
NOTE: IF OTHER IS MARKED			ROVIDE A COPY OF THE VERIFY PROPER COMPLANCE.
	ΠΕ Γ ΝΕጋጋ CUNIF		VERIFI FRUFER CUIVIFLAINCE.

REQUEST WILL BE RETURNED WITHOUT A QUOTE IF NOT PROVIDED.

305 Black Max Light Curtain or Perimeter Guard Application

Control Type	Serial Number of Link Control	
Stop Time in ms	What method was used to determine stop time?	

Light Curtain Application

How Many Light Curtians Requested		
-----------------------------------	--	--

Light Curtain 1 location					
LL_MAX LITES LL- MAX Brackets					
LL_MAX REMOTE LL-MAX REMOTE Brackets					
Mirrors How Many Mirrors Floor mounts for mirrors required yes no					
Light Curtain 2 location					
LL_MAX LITES LL- MAX Brackets					
LL_MAX REMOTE LL-MAX REMOTE Brackets					
Mirrors How Many Mirrors Proper brackets for mirrors and remote segments will be quoted					
Perimeter Guard Application Perimeter applications available in sizes of 36" to 72" in 12" increments with 1-1/2" beam centers and scan distances up to 100'.					
Total Scan Distance measured in feet?					
Size of Perimeter Guard requested Number of Mirrors requested					
Number of Floor Stand Mounting Brackets requested					
OR					
Other Brackets					

Perimeter Guards are configured for manual reset via keyed selector located on the perimeter guard. A Remote Manual Reset Enclosure is available upon request (see below). This consists of an enclosure, a keyed selector, indicator lights and warning legend.

○ Remote Manual Reset Option requested

The Link Lite Black Max light curtain is a presence sensing device whose most common use is to enhance protection of personnel from point of operation hazards on industrial machinery. The machine construction must comply with any applicable OSHA or ANSI standards for such a machine. The machine design and construction must allow hazardous action to be stopped quickly at any time or position within its cycle. The Link Lite Black Max must be installed to provide an OSHA and ANSI required minimum safety distance, Ds, between it primary sensing field and the nearest point of operation hazard or other moving machine hazard to be safeguarded. Link systems may require a review of the current electrical drawings to verify compliance for proper application.