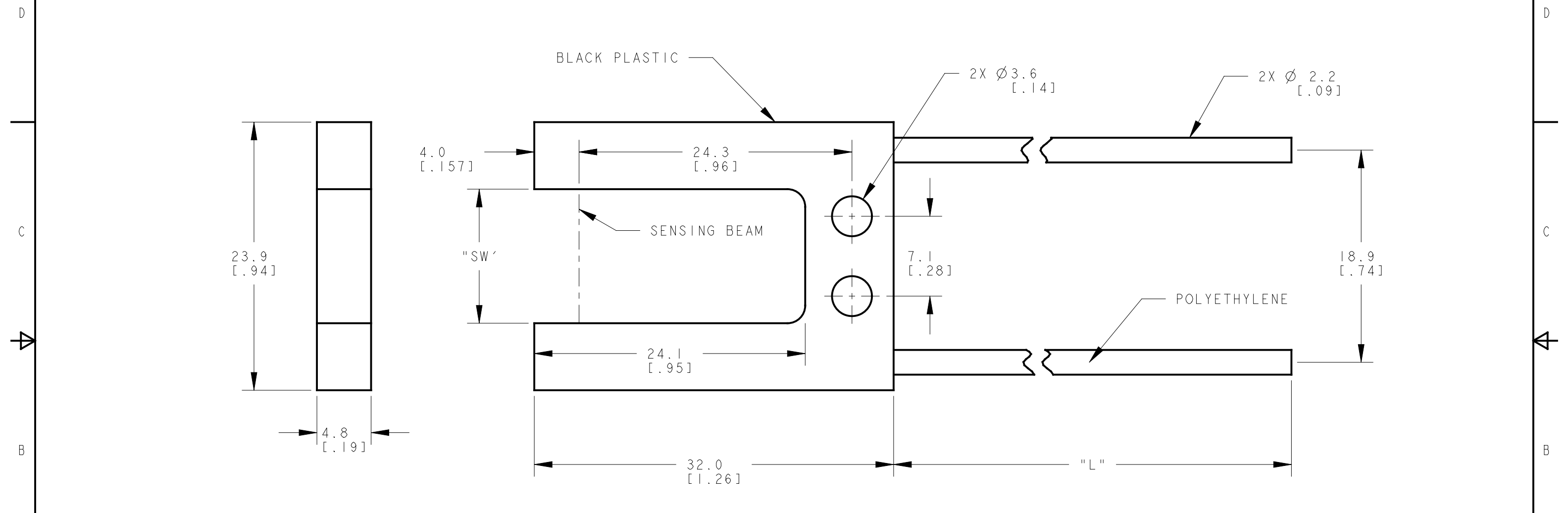
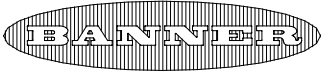


8 7 6 5 4 3 2 1

REVISION HISTORY			
REV	DESCRIPTION	DATE	APPROVED
A	4.0 [.157] WAS 2.0 [.079] AND 32.0 [1.26] WAS 30.0 [1.18]	5-28-97	CAD
B	24.0 [.94] WAS 22.0 [.87]	6-5-97	CAD



MODEL NO.	"L"	"SW"	P/N
PDIS440UM12	12192 [480]	12.0 [.47]	10522
PDIS4.8UM12	229 [9]	12.0 [.47]	00000
PDIS420UM12	6100 [240]	12.0 [.47]	78776
PDIS4100UM12	30480 [1200]	12.0 [.47]	14233
PDIS430UM12	9144 [360]	12.0 [.47]	74876
PDIS416.4UM12	5000 [197]	12.0 [.47]	74875
PDIS415UM12	4572 [180]	12.0 [.47]	56104
PDIS48UM12	2438 [96]	12.0 [.47]	45046
PDIS46UM12	2000 [79]	12.0 [.47]	42880

REV.	DESCRIPTION	DATE	INITIAL
Dimensions are Millimeters [inches] TOLERANCES (Unless Otherwise Specified) X = \pm 0.5mm X.X = \pm 0.25 X.XX = \pm 0.12mm [X.X = \pm .1"] [.XX = \pm .01"] [.XXX = \pm .005"] ANGLE = \pm 3° "L" = 40mm/Meter [.5"/Foot]		 BANNER ENGINEERING Corp. 9717 10th Ave. North Minneapolis, MN 55441 Tel # 763-544-3164 Fax # 763-544-3573 www.bannerengineering.com	
This drawing is the property of BANNER ENGINEERING Corp. and is proprietary in general and in detail. Its contents shall not be revealed to outside parties without the written consent of BANNER.			
PDIS46UM12		PLASTIC FIBEROPTIC ASSEMBLY & MOD'S	
8-8-96	I OF I	42880	B

8 7 6 5 4 3 2 1