


MODEL NO.	"L"	"TL"	"MTL"	P/N
PBT610U	3048 [120]	14.0 [.55]	NPB	56114
PBT612U	3658 [144]	14.0 [.55]	NPB	00000
PBT660U	18288 [720]	14.0 [.55]	NPB	76920
PBT620U	6096 [240]	14.0 [.55]	NPB	00000
PBT630U	9144 [360]	14.0 [.55]	NPB	68651
PBT630UMSS	9144 [360]	14.0 [.55]	SS	51804
PBT615UMSS	4572 [180]	14.0 [.55]	SS	00000
PBT66UMSS	2000 [79]	14.0 [.55]	SS	00000
PBT615U	4572 [180]	14.0 [.55]	NPB	51826
PBT6165U	50,000 [1968]	14.0 [.55]	NPB	00000
PBT6132U	40,000 [1575]	14.0 [.55]	NPB	00000
PBT6100U	30,480 [1200]	14.0 [.55]	NPB	45088
PBT66U	2000 [79]	14.0 [.55]	NPB	39982

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.

PBT66U	PLASTIC FIBEROPTIC ASSEMBLY & MOD'S		
9-7-95	I OF I	39982	-