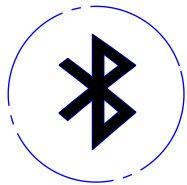
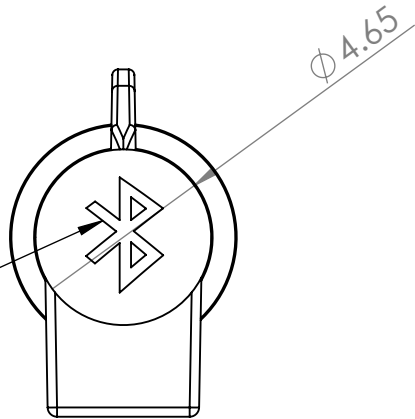
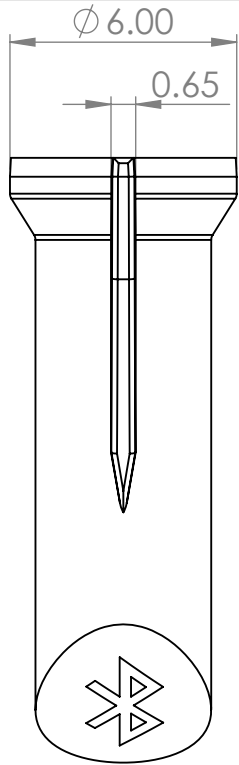


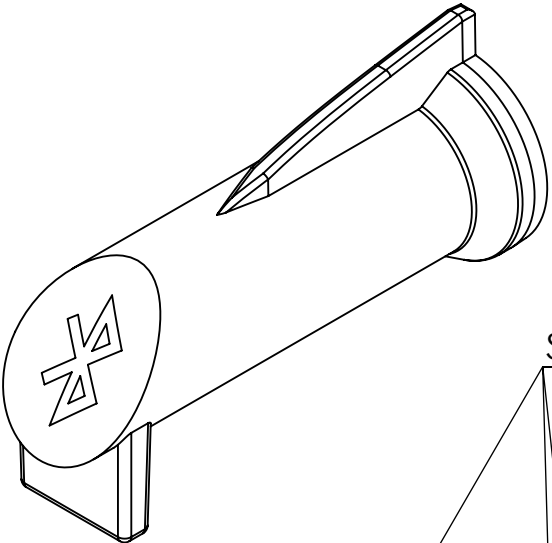
NOTES:
1.)DRAWING IS FOR INSPECTION AND REFERENCE ONLY.
USE 3D CAD GEOMETRY PROVIDE FOR CREATION OF
PART.
2.)MATERIAL: CLEAR POLYCARBONATE 3022IR
3.)FINISH:
-AREAS CALLED OUT WILL HAVE A SURFACE TEXTURE OF
MT-11020
-REMAINING SURFACES ARE TO HAVE A POLISHED FINISH
4.)PART TO BE FREE OF ALL CONTAINMENTS
5.)PART TO BE FREE OF SCRATCHES, ROUGH EDGES OR
BURRS, MARKINGS OR DEFORMATIONS



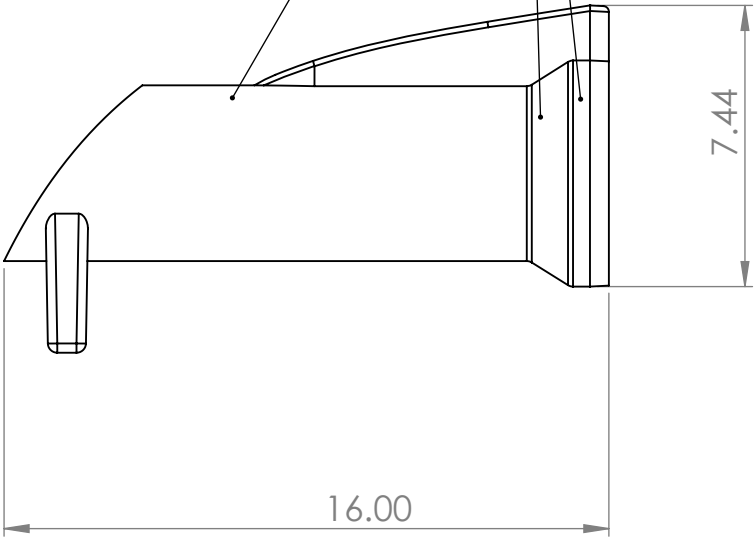
ICON TO BE PAD PRINTED IN BLACK
ONTO SURFACE OF LIGHTPIPE


REVISIONS

REV	CHANGE DISCRPTION	BY	DATE
01	INITIAL RELEASE	P. CHESTER	6-16-15



SURFACES TO HAVE MT-11020 TEXTURE



PROPRIETARY AND CONFIDENTIAL		UNLESS OTHERWISE SPECIFIED:					NAME		DATE		DESCRIPTION:		
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF FLEXTRONICS. ANY REPRODUCTION IN PART OR AS A WHOLEWITHOUT THE WRITTEN PERMISSION OF FLEXTRONICS IS PROHIBITED.		DIMENSIONS ARE IN MM					DRAWN		P. CHESTER				
		X .X .XX .XXX ANGLE					CHECKED						
		MM	±.50	±.25	±.15	±.100	±.5°	ENG APPR.					
		HOLE DIAMETER		TOLERANCE			MFG APPR.						
		<6.35		±.127			Q.A.						
SOLIDWORKS GENERATED DRAWING		6.35-12.70		+.152/- .127			COMMENTS:				TITLE: LIGHTPIPE-BATTERY OPENXC MODEM		
		>12.70		+.203/- .127									
		MATERIAL									SIZE DWG. NO. REV		
		FINISH									B MCH-00001843-000		
		DO NOT SCALE DRAWING									SCALE: 5:1 WEIGHT: SHEET 1 OF 1		