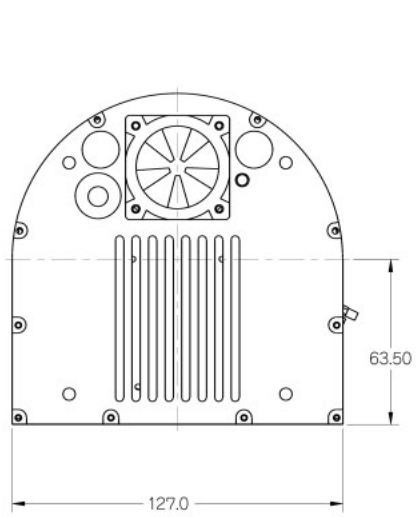
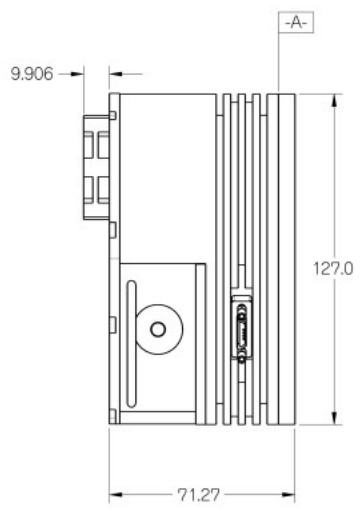


2170		REV		REV	
ZONE	REV	DESCRIPTION	DATE	APPROVED	

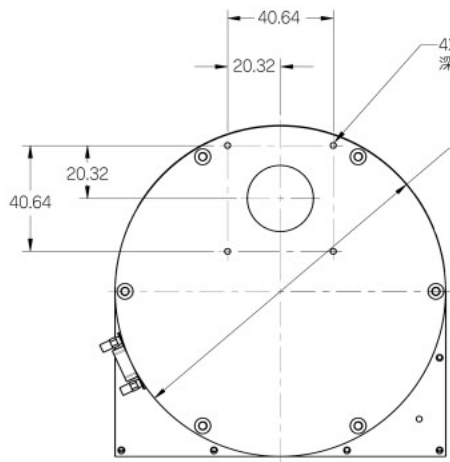
コピーライト 2002 サンタバーバライנסツルメンツグループ
 ※この書面内容について、予告なく変更する場合がございます。



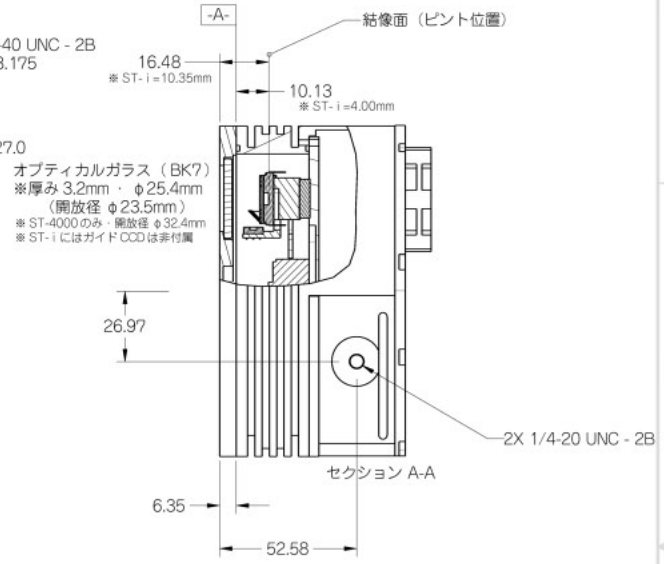
背面図



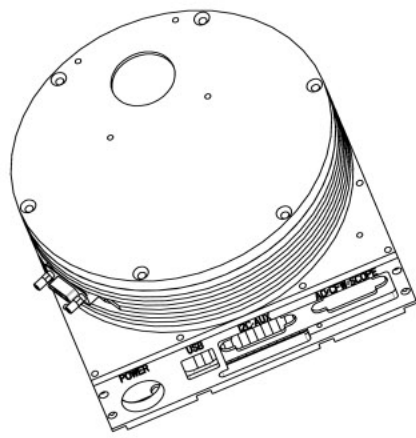
側面図 (左)



正面図

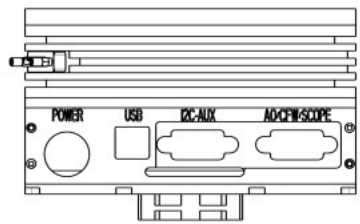


内部詳細図 (CCD 素子周り)



セクション A-A (この項のみインチ単位)

INTERPRET DWG PER ANSI Y14.5
 UNLESS OTHERWISE SPECIFIED
 DIMENSIONS ARE IN INCHES
 TOLERANCES ARE:
 ANGULAR ± .5°
 DECIMAL .X ± .1
 .XX ± .01
 .XXX ± .005
 HOLES <Ø.500 +.005
 -.001
 SURFACE
 ROUGHNESS 63/
 BREAK CORNERS .005-.020
 FILLET RADII .005-.020
 DO NOT SCALE DRAWING



底面図

※小数点第3位を四捨五入 (単位: m/m)

QTY REQ		ONE	PART OR IDENTIFYING NO.	MANUFACTURE OR DESCRIPTION	DATE	REV
PARTS LIST						
INTERPRET DWG PER ANSI Y14.5 UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE: ANGULAR ± .5° DECIMAL .X ± .1 .XX ± .01 .XXX ± .005 HOLES <Ø.500 +.005 -.001 SURFACE ROUGHNESS 63/ BREAK CORNERS .005-.020 FILLET RADII .005-.020 DO NOT SCALE DRAWING		CONTRACT NO.		SBIG ASTRONOMICAL INSTRUMENTS		
APPROVALS		DATE	TITLE			
S. BROWN		6/25/02	ST7 ASSEMBLY OUTLINE AND MOUNTING			
CHECKED			SIZE CASE CODE			
ISSUED			DWG. NO. 2170			
PART DASH NO.		NEXT ASSY	USED ON	SCALE 1/1		
APPLICATION				SHEET 1 OF 1		