THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF WELCH ALLYN, INC. AND SHALL NOT BE REPRODUCED, OR COPIED, OR USED AS A BASIS FOR MANUFACTURE OR SALE OF EQUIPMENT OR DEVICES WITHOUT WRITTEN PERMISSION.

REV	REVISION DESCRIPTION	ECN	DATE	APPROVAL
В	RELEASE IN SAP	1012682	11/12/07	RAD
	ADDED TO STEP 7	,		

1. LAMP TYPE

REFLECTORIZED LAMP (ELLIPTICAL), C-6 FILAMENT, GAS FILLED

2. RATED VOLTAGE

3.50 ±.01 ∨□LTS D.C.

3. CURRENT

,935 ±5% AMPS

4. COLOR TEMPERATURE

3085 °K AT FILAMENT CENTER COILS OUTER DIAMETER USING A

TELESCOPING OPTICAL PYROMETER

5. MEAN SPHERICAL CANDLEPOWER

3,23 ±12% MSCP (WIRE TERMINAL LAMP IN A 20" INTEGRATING SPHERE)

6. FOCAL DISTANCE

.75" ±.05" FROM THE REFLECTOR RIM

7. END LIGHT DUTPUT

WITH THE REFLECTOR RIM .75" FROM A .050" DIA. APERTURE AND .50" FROM THE APERTURE TO THE COSINE SURFACE OF THE EG&G COSINE PHOTOMETRIC PROBE, THE LIGHT OUTPUT SHALL BE A MINIMUM OF 543 FOOTCANDLES. THIS MEASUREMENT SHALL BE PERFORMED USING AN EG&G MODEL 550 RADIOMETER/PHOTOMETER SYSTEM EQUIPPED WITH A 550-18 COSINE PHOTOMETRIC PROBE OR EQUIVALENT

8. DESIGN LIFE

300 HOURS AVERAGE (LAB RATED)

9.SPOT SIZE

AT A DISTANCE OF .75° FROM THE REFLECTOR RIM, THE MINOR DIAMETER OF THE OVAL SPOT SHALL BE .100° MINIMUM DIA. WHICH IS LOCATED ON AXIS TO THE REFLECTOR. SPOT SIZE IS DETERMINED BY THE POINT AT WHICH 50%. OF THE CENTER INTENSITY IS REACHED.

UNLESS OTHERWISE SPECIFIED		DRAWN	DATE	WELCH AL	I YN INC		
DIMENSIONS ARE IN INCHES		PMB	3/31/94	**			
TOLERANCES ON:			CHECKED	0, 01, 3.	SKANEATELES F	ALLS, NY U.S.A.	
BASIC DIMENSION	.××	.xxx	RAD	3/31/94	TITLE:	100 CO 10	
UP TO 6	±.02	±.005	APPROVED	3/31/94	LAMP SPECIFICAT	IONS FOR 7106-001	
ABOVE 6 TO 24	±.03	±.010	REL. FOR PROD.	3/31/94	CODE IDENT DRAWING NO.	REV.	
ABOVE 24	±.06	±.015	DAB	4/5/94		<u> 300287-U B</u>	
ANGLES		<u> </u>	DO NOT S	CALE	SCALE	SHEET OF	