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	1013192	12/10/07	RAD

- 1. LAMP TYPE
- 2. RATED VOLTAGE
- 3. CURRENT
- 4. COLOR TEMPERATURE
- 5. MEAN SPHERICAL CANDLEPOWER
- 6. DESIGN LIFE
- 7. LIGHT CENTER LENGTH

HEMISPHERICAL END, C-6 FILAMENT, GAS FILLED, SUBMINIATURE TWO-PIN CONSTRUCTION

3.5 ±.01 VOLTS D.C.

.935 ±5% AMPERES

3085 °K AT FILAMENT CENTER COILS OUTER DIAMETER USING A TELESCOPING OPTICAL PYROMETER

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

300 HOURS AVERAGE

.610 ±.020 L.C.L.

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ON:			DRAWN PMB	DATE	WELCH ALLYN, INC. skaneateles falls, ny u.s.a	Α.
BASIC DIMENSION	·××	·×××	CHECKED		TITLE:	•••
UP TO 6	±.02	±.005	APPROVED		LAMP SPECIFICATIONS FOR 01216-U	
ABOVE 6 TO 24	±.03	±,010	REL, FOR PROD.		CODE IDENT DRAWING NO. REV.	
AB□VE 24	±.06	±.015			64475 16300242-U B	
ANGLES + 1/2 DEGREE		7 - DO NOT SO	CALE	SHEET OF		