## HAMAMATSU

HAMAMATSU PHOTONICS K.K

			2017 / 06 / 26
	FINAL INSPECTIO 検査成績書	HAMAMATSU PHOTONICS K.K. SOLID STATE DIVISION 浜松ホトニクス株式会社 固体事業部	
Name	Micro-Spectrometer	Approved by Yosuke Ma 責任者	tsune
Type No.	C12880MA	Inspected by Shinya C	Ohta
	•	検査員	
Date Inspec	ted:		
検査日:	2017/ 03 /	14 24.0 °C	

\*1) Wavelength resolution: Test conditions / Maximum value of FWHM at 340nm, 400nm, 450nm, 500nm, 550nm, 600nm, 655nm, 710nm, 760nm, 810nm, 850nm wavelength

	I				n, , 655nm, 710nm, 760nm, 810nm, 8	50nmのFWHMの最大値	w 1 1 1 1 1		
	Calibration coefficier	ibration coefficients $Wavelength[nm] = A_0 + B_1 * pix + B_2 * pix^2 + B_3 * pix^3 + B_4 * pix^4 + B_5 * pix^5$						Wavelength resolution *1)	
	波長変換係数	波長分解能							
Serial No.	$A_0$	$B_1$	$_{2}$ $\mathrm{B}_{3}$	$B_3$	$B_4$	$B_5$	Standard for Shipment Result		
							出荷基準 [nm]	測定値 [nm]	
17A00654	3.160524253E+02	2.686089439E+00	-1.052340467E-03	-8.004199221E-06	9.999775890E-09	3.941746125E-12	≦15	8.8	
							-		
							1		
							1		
							1		
							1		
							1		
							1		

K29-0780A-1