

FINAL INSPECTION SHEET 検査成績書		2018/03/19
Approved by 責任者 <i>Yoshie Matsume</i>		HAMAMATSU PHOTONICS K.K. SOLID STATE DIVISION 浜松トニクス株式会社 固体事業部
Inspected by 検査員 <i>Shinya Ohta</i>		
Date Inspected: 検査日: 2017/10/12 ~ 2017/10/17 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
波長分解能 : 検査条件 / 波長340nm, 400nm, 450nm, 500nm, 550nm, 600nm, 655nm, 710nm, 760nm, 810nm, 850nmのFWHMの最大値

Serial No.	Calibration coefficients 波長変換係数					Wavelength resolution *1)		
	A ₀	B ₁	B ₂	B ₃	B ₄	B ₅	Standard for Shipment 出荷基準 [nm]	Result
17100590	3.058378720E+02	2.705700264E+00	-1.278460348E-03	-6.524451154E-06	5.298714185E-09	9.920513162E-12	≤15	9.6
17100591	3.060296379E+02	2.705434692E+00	-1.156550769E-03	-7.409532680E-06	8.489893036E-09	5.245897834E-12		8.8
17100592	3.050442961E+02	2.706106765E+00	-1.272996920E-03	-5.730124763E-06	-4.426633480E-10	2.073015896E-11		9.6
17100593	3.057776934E+02	2.697982093E+00	-1.145747807E-03	-7.718892820E-06	9.891532291E-09	3.535326558E-12		8.9
17100594	3.116462449E+02	2.705513292E+00	-1.433070963E-03	-5.114527701E-06	-6.233238479E-10	1.908385669E-11		9.7
17100595	3.052577632E+02	2.712451830E+00	-1.407120031E-03	-4.706807554E-06	-3.7966845369E-09	2.484096755E-11		9.0
17100596	3.071188765E+02	2.710355256E+00	-1.368366888E-03	-5.161080308E-06	-1.645262382E-09	2.137989782E-11		9.8
17100618	3.060042613E+02	2.736722784E+00	-1.772317105E-03	-2.812893539E-06	-7.739925344E-09	2.720689069E-11		10.8
17100619	3.159141628E+02	2.689066261E+00	-1.237086247E-03	-6.547177413E-06	4.112548453E-09	1.332710776E-11		10.3
17100620	3.223245445E+02	2.687989109E+00	-1.168866909E-03	-7.387676867E-06	8.085566747E-09	6.639998101E-12		10.3
17100621	3.179260581E+02	2.692255983E+00	-1.200230169E-03	-6.812614974E-06	4.770215829E-09	1.282168982E-11		9.9
17100622	3.103713273E+02	2.697263697E+00	-1.328643191E-03	-5.399831998E-06	-7.956255474E-10	2.014496745E-11		9.8
17100624	3.054838699E+02	2.707215114E+00	-1.269350245E-03	-5.801025318E-06	-2.709894057E-10	2.085404272E-11		9.5
17100625	3.04295747E+02	2.706509065E+00	-1.295913282E-03	-6.028386749E-06	1.992461094E-09	1.633848756E-11		8.9
17100626	3.081329429E+02	2.697384791E+00	-1.065246848E-03	-8.284240396E-06	1.198022534E-08	4.416570136E-13		9.2
17100630	3.053678031E+02	2.710709064E+00	-1.396166726E-03	-5.422446350E-06	7.708270360E-10	1.665877262E-11		9.5
17100634	3.082062153E+02	2.704793941E+00	-1.249434201E-03	-6.482950807E-06	5.065538987E-09	9.465479187E-12		8.7
17100636	3.081233409E+02	2.722485964E+00	-1.692429237E-03	-3.078709774E-06	-7.279473796E-09	2.679983619E-11		9.6
17100642	3.100074571E+02	2.712574575E+00	-1.458442871E-03	-4.384048695E-06	-4.531058091E-09	2.515413593E-11		9.1
17100643	3.082381820E+02	2.721821525E+00	-1.585340129E-03	-3.436069465E-06	-7.359380146E-09	2.802066721E-11		9.4