## 1.4um RGBC

/avelength	QE_R3	QE_G4	QE_B5	QE_C6
400	7. 7%	4.0%	43.1%	71.5%
410	5.5%	4.6%	50.8%	78.4%
420	4.1%	5.8%	57.3%	79.0%
430	3.4%	5. 7%	61.1%	85.8%
440	2.7%	6.6%	64.3%	85.6%
450	2.6%	11.4%	69.6%	88.9%
460	2.4%	10.9%	66.8%	91.3%
470	2.6%	12.0%	65.7%	90.1%
480	2.9%	25.4%	60.0%	91.1%
490	3.0%	54.0%	50.5%	92.2%
500	3.2%	68.7%	41.8%	89.7%
510	3.7%	75. 5%	31.5%	89.5%
520	4.3%	75.9%	20.6%	88.9%
530	5.0%	74.4%	14.4%	88.7%
540	4.0%	71.5%	11.1%	84.5%
550	3.3%	68.5%	8.1%	83.0%
560	3.1%	59.9%	5.4%	77.1%
570	3.9%	53.6%	4.3%	73.8%
580	19.9%	47.5%	4.0%	72.5%
590	59.0%	37.7%	4.0%	68.4%
600	63.7%	27.7%	3.9%	65.6%
610	61.1%	18.3%	3.9%	61.7%
620	56.9%	11.2%	4.1%	57.0%
630	57.0%	8.0%	4.7%	56.8%
640	58.5%	7.1%	5.8%	58.6%
650	49.2%	5.8%	6.1%	49.3%
660	51.5%	6.2%	7.7%	51.3%
670	45.3%	6.4%	8.1%	45. 5%
680	45.2%	8.1%	9.0%	46.1%
690	39.9%	9.6%	8.8%	42.2%
700	40.4%	12.3%	9.7%	42.5%
710	38.3%	13.1%	9.2%	39.9%
720	40.4%	15.3%	10.4%	42.0%
730	33. 7%	13.0%	8.6%	34.8%

37.8%	15.4%	10.4%	37.5%
33.6%	15.4%	10.1%	32.3%
33.8%	17.3%	10.1%	31.6%
33.5%	20.2%	12.4%	31.5%
29.7%	19.5%	12.8%	28.0%
33.1%	24.0%	21.7%	31.3%
31.6%	24.9%	28.0%	30.2%
28.8%	24.0%	28.9%	28.0%
29.1%	25.8%	30.9%	28.6%
23. 1%	23.1%	23. 1%	23.1%
24.0%	22.8%	26. 2%	23.7%
21.4%	20.5%	22.8%	21.2%
24.4%	23.8%	25.8%	24.5%
21.4%	21.1%	22.6%	21.9%
19.2%	18.7%	19.5%	19.2%
21.1%	20.8%	21.7%	21.3%
22.2%	22.0%	23.0%	22.7%
19.0%	18.8%	19.6%	19. 1%
14.4%	14.4%	14.4%	14.4%
15.8%	15.8%	16.3%	16.3%
15.3%	15. 2%	15.8%	15. 7%
12.4%	12.3%	12.8%	12.7%
9.6%	9.6%	9.9%	9.8%
9.0%	9.0%	9.1%	9.1%
9.3%	9.3%	9.5%	9.5%
8.0%	8.0%	8.2%	8.2%
6.4%	6.3%	6.4%	6.5%
	33. 6% 33. 8% 33. 5% 29. 7% 33. 1% 31. 6% 28. 8% 29. 1% 23. 1% 24. 0% 21. 4% 21. 4% 21. 4% 19. 2% 21. 1% 22. 2% 19. 0% 14. 4% 15. 8% 15. 3% 12. 4% 9. 6% 9. 0% 9. 3% 8. 0%	33. 6%       15. 4%         33. 8%       17. 3%         33. 5%       20. 2%         29. 7%       19. 5%         33. 1%       24. 0%         31. 6%       24. 9%         28. 8%       24. 0%         29. 1%       25. 8%         23. 1%       23. 1%         24. 0%       22. 8%         21. 4%       20. 5%         24. 4%       23. 8%         21. 4%       21. 1%         19. 2%       18. 7%         21. 1%       20. 8%         22. 2%       22. 0%         19. 0%       18. 8%         14. 4%       14. 4%         15. 8%       15. 8%         15. 3%       15. 2%         12. 4%       12. 3%         9. 6%       9. 6%         9. 0%       9. 3%         8. 0%       8. 0%	33. 6%       15. 4%       10. 1%         33. 8%       17. 3%       10. 1%         33. 5%       20. 2%       12. 4%         29. 7%       19. 5%       12. 8%         33. 1%       24. 0%       21. 7%         31. 6%       24. 9%       28. 0%         28. 8%       24. 0%       28. 9%         29. 1%       25. 8%       30. 9%         23. 1%       23. 1%       23. 1%         24. 0%       22. 8%       26. 2%         21. 4%       20. 5%       22. 8%         24. 4%       23. 8%       25. 8%         21. 4%       21. 1%       22. 6%         19. 2%       18. 7%       19. 5%         21. 1%       20. 8%       21. 7%         22. 2%       22. 0%       23. 0%         19. 0%       18. 8%       19. 6%         14. 4%       14. 4%       14. 4%         15. 8%       15. 8%       16. 3%         15. 3%       15. 8%       15. 8%         12. 4%       12. 3%       12. 8%         9. 6%       9. 9%       9. 9%         9. 0%       9. 1%       9. 5%         8. 0%       8. 0%       8. 2%    <