

Model Name CV600
Serial Number 16L00993
Time 2022/05/12_12:48:25
Memo
LUX 3.885.414.307
fc 361.097.992
CCT 5.368.000.000
Duv 0.001270
I-Time 2.000.000.000
X 3.765.636.719
Y 3.885.414.307
Z 3.570.854.980
x 0.335561
y 0.346235
u' 0.207019
v' 0.480608
LambdaP 450.000.000
LambdaPValue 97.645.760
CRI 95.132.927
R1 94.088.066
R2 97.299.835
R3 97.392.715
R4 93.608.109
R5 95.086.433
R6 96.625.832
R7 96.758.080
R8 90.204.353
R9 73.013.802
R10 94.207.886
R11 90.819.031
R12 86.455.276
R13 94.492.340
R14 97.676.903
R15 91.393.585
TLCI 98.934.746
TLMF-A 1.446.167
SSI-A 48.545.902
Rf 93.650.467
Rg 102.642.662
IRR 14.956.747
380nm 0.103971
381nm 0.103971
382nm 0.103971



©2022 www.sferics.shop

383nm	0.108612
384nm	0.116704
385nm	0.128245
386nm	0.133505
387nm	0.128571
388nm	0.113443
389nm	0.102270
390nm	0.101395
391nm	0.109852
392nm	0.115868
393nm	0.118204
394nm	0.118244
395nm	0.118924
396nm	0.120515
397nm	0.128890
398nm	0.143826
399nm	0.161424
400nm	0.170699
401nm	0.171651
402nm	0.176753
403nm	0.192459
404nm	0.219330
405nm	0.250331
406nm	0.283705
407nm	0.326295
408nm	0.380426
409nm	0.446771
410nm	0.530446
411nm	0.627313
412nm	0.752357
413nm	0.911124
414nm	1.103.614
415nm	1.346.954
416nm	1.627.490
417nm	1.955.278
418nm	2.320.728
419nm	2.719.430
420nm	3.212.666
421nm	3.803.963
422nm	4.504.900
423nm	5.306.540
424nm	6.182.166
425nm	7.191.097

426nm	8.320.309
427nm	9.573.724
428nm	11.024.603
429nm	12.623.558
430nm	14.450.891
431nm	16.458.344
432nm	18.645.922
433nm	21.163.305
434nm	23.936.945
435nm	27.105.967
436nm	30.681.479
437nm	34.641.121
438nm	39.227.013
439nm	44.275.162
440nm	49.898.537
441nm	55.989.323
442nm	62.466.499
443nm	69.209.885
444nm	75.943.840
445nm	82.445.160
446nm	88.015.289
447nm	92.656.433
448nm	95.675.606
449nm	97.423.531
450nm	97.645.760
451nm	96.274.078
452nm	93.663.597
453nm	89.678.802
454nm	85.132.530
455nm	80.048.492
456nm	74.918.968
457nm	69.915.504
458nm	65.355.957
459nm	61.294.262
460nm	57.812.077
461nm	54.919.243
462nm	52.459.454
463nm	50.461.418
464nm	48.622.036
465nm	46.950.367
466nm	45.370.834
467nm	43.835.106
468nm	42.381.752

469nm	40.994.270
470nm	39.727.394
471nm	38.703.388
472nm	37.904.007
473nm	37.442.997
474nm	37.201.099
475nm	37.238.579
476nm	37.528.294
477nm	38.019.611
478nm	38.823.856
479nm	39.833.946
480nm	41.050.404
481nm	42.302.502
482nm	43.555.969
483nm	44.793.880
484nm	46.013.893
485nm	47.196.804
486nm	48.337.025
487nm	49.436.123
488nm	50.517.788
489nm	51.604.012
490nm	52.673.874
491nm	53.707.699
492nm	54.699.203
493nm	55.631.119
494nm	56.518.661
495nm	57.301.491
496nm	57.990.509
497nm	58.544.827
498nm	58.927.586
499nm	59.165.993
500nm	59.285.847
501nm	59.388.180
502nm	59.446.274
503nm	59.441.868
504nm	59.377.380
505nm	59.279.175
506nm	59.180.599
507nm	59.058.529
508nm	58.899.483
509nm	58.698.536
510nm	58.461.800
511nm	58.203.094

512nm	57.917.835
513nm	57.621.052
514nm	57.325.974
515nm	57.059.166
516nm	56.822.170
517nm	56.593.502
518nm	56.356.125
519nm	56.136.055
520nm	55.954.216
521nm	55.804.016
522nm	55.644.032
523nm	55.461.628
524nm	55.298.107
525nm	55.172.230
526nm	55.081.459
527nm	54.989.033
528nm	54.901.573
529nm	54.860.489
530nm	54.867.805
531nm	54.912.941
532nm	54.956.818
533nm	54.983.875
534nm	54.979.065
535nm	54.949.799
536nm	54.952.915
537nm	55.004.444
538nm	55.100.769
539nm	55.201.462
540nm	55.297.337
541nm	55.374.783
542nm	55.430.439
543nm	55.459.068
544nm	55.470.757
545nm	55.458.118
546nm	55.433.502
547nm	55.390.072
548nm	55.331.108
549nm	55.253.063
550nm	55.139.465
551nm	54.996.922
552nm	54.853.134
553nm	54.734.264
554nm	54.633.125

555nm	54.522.522
556nm	54.404.789
557nm	54.299.870
558nm	54.212.879
559nm	54.089.500
560nm	53.916.813
561nm	53.666.149
562nm	53.375.015
563nm	53.040.382
564nm	52.686.714
565nm	52.331.463
566nm	52.009.029
567nm	51.723.614
568nm	51.425.404
569nm	51.077.656
570nm	50.704.140
571nm	50.363.045
572nm	50.078.739
573nm	49.859.650
574nm	49.688.179
575nm	49.519.596
576nm	49.321.701
577nm	49.160.400
578nm	49.070.721
579nm	49.011.860
580nm	48.897.629
581nm	48.707.684
582nm	48.465.961
583nm	48.217.625
584nm	48.078.632
585nm	48.065.857
586nm	48.095.490
587nm	48.059.265
588nm	47.998.222
589nm	47.989.857
590nm	48.035.828
591nm	48.093.456
592nm	48.165.405
593nm	48.292.130
594nm	48.468.472
595nm	48.624.817
596nm	48.722.523
597nm	48.803.379

598nm	48.922.112
599nm	49.113.083
600nm	49.353.638
601nm	49.608.635
602nm	49.817.886
603nm	49.993.526
604nm	50.207.706
605nm	50.502.056
606nm	50.911.343
607nm	51.388.981
608nm	51.785.065
609nm	52.040.394
610nm	52.276.402
611nm	52.641.403
612nm	53.031.769
613nm	53.296.024
614nm	53.466.782
615nm	53.679.729
616nm	53.973.057
617nm	54.301.861
618nm	54.642.712
619nm	55.012.234
620nm	55.399.372
621nm	55.757.519
622nm	56.067.699
623nm	56.329.166
624nm	56.579.941
625nm	56.815.639
626nm	57.045.937
627nm	57.260.174
628nm	57.461.658
629nm	57.700.542
630nm	58.004.345
631nm	58.347.862
632nm	58.666.698
633nm	58.914.951
634nm	59.097.057
635nm	59.233.204
636nm	59.358.559
637nm	59.463.825
638nm	59.496.830
639nm	59.447.330
640nm	59.339.241

641nm	59.240.959
642nm	59.214.085
643nm	59.253.719
644nm	59.292.206
645nm	59.262.020
646nm	59.127.068
647nm	58.933.327
648nm	58.692.688
649nm	58.445.820
650nm	58.107.605
651nm	57.674.278
652nm	57.122.623
653nm	56.540.874
654nm	56.029.316
655nm	55.618.279
656nm	55.223.782
657nm	54.747.406
658nm	54.139.061
659nm	53.479.370
660nm	52.793.480
661nm	52.132.736
662nm	51.479.313
663nm	50.808.048
664nm	50.113.667
665nm	49.414.970
666nm	48.773.216
667nm	48.190.735
668nm	47.587.185
669nm	46.902.176
670nm	46.151.085
671nm	45.412.365
672nm	44.675.983
673nm	43.929.981
674nm	43.178.860
675nm	42.430.447
676nm	41.677.620
677nm	40.905.842
678nm	40.078.762
679nm	39.223.198
680nm	38.401.478
681nm	37.653.900
682nm	36.965.088
683nm	36.267.601

684nm	35.536.297
685nm	34.765.572
686nm	33.970.707
687nm	33.191.372
688nm	32.441.006
689nm	31.732.851
690nm	31.056.149
691nm	30.388.878
692nm	29.715.595
693nm	29.073.524
694nm	28.479.080
695nm	27.884.262
696nm	27.248.259
697nm	26.613.100
698nm	26.023.556
699nm	25.452.511
700nm	24.850.912
701nm	24.225.096
702nm	23.610.138
703nm	23.018.349
704nm	22.441.881
705nm	21.864.967
706nm	21.284.521
707nm	20.711.378
708nm	20.131.855
709nm	19.535.353
710nm	18.929.272
711nm	18.334.555
712nm	17.759.945
713nm	17.194.237
714nm	16.634.192
715nm	16.086.424
716nm	15.561.918
717nm	15.080.089
718nm	14.632.620
719nm	14.200.306
720nm	13.766.302
721nm	13.335.899
722nm	12.926.406
723nm	12.551.589
724nm	12.170.962
725nm	11.753.404
726nm	11.347.341

727nm	11.000.114
728nm	10.731.690
729nm	10.483.380
730nm	10.253.826
731nm	10.051.515
732nm	9.877.895
733nm	9.726.967
734nm	9.597.306
735nm	9.450.867
736nm	9.283.933
737nm	9.122.200
738nm	8.985.662
739nm	8.854.691
740nm	8.728.172
741nm	8.627.049
742nm	8.522.487
743nm	8.396.776
744nm	8.267.108
745nm	8.147.668
746nm	8.007.604
747nm	7.856.163
748nm	7.726.158
749nm	7.638.409
750nm	7.537.192
751nm	7.395.525
752nm	7.211.973
753nm	7.007.503
754nm	6.812.887
755nm	6.605.478
756nm	6.354.198
757nm	6.099.288
758nm	5.877.487
759nm	5.705.535
760nm	5.537.647
761nm	5.364.545
762nm	5.221.792
763nm	5.114.778
764nm	5.057.164
765nm	5.034.194
766nm	5.044.092
767nm	5.085.191
768nm	5.136.646
769nm	5.144.896

770nm	5.105.201
771nm	5.037.366
772nm	4.968.992
773nm	4.892.051
774nm	4.805.404
775nm	4.726.326
776nm	4.654.091
777nm	4.605.947
778nm	4.583.375
779nm	4.583.375
780nm	4.583.375