

Part-No.

M11E7003

Dominant

Wavelength (nm)

or CCT(K)

Тур

475

3. Tolerance of measurement of CCT ( Correlated color temperature +/- 200K

Min

465

1. Tolerance of measurement of luminous flux : +/-15%

4. Tolerance of measurement of forward voltage +/-0,1V



Luminious Flux

(lm)

Тур

10

 $\infty$ 

ιci

Rever-

se Cur-

rent

(µA)

max

10

50%

Power

Angle

Тур

120

0

2. Tolerance of measurement of dominant Wavelength : +/-1nm

0~+0.07 Ma

Typical Electrical & Optical Characteristics (IF=150mA and Ta=25℃)

Min

5

**Technical Dimensions** 

Forward Voltage

(V)

Max

4.0

4

10

Min

3.3





**Features** 

Highest Luminous Flex Long Lifetime Operation Super Energy Efficency Superior UV Resistance Superior ESD protection

### Absulut Maximum Ratings (Ta=25°C)

| Items                    | Symb<br>ols | Absulut maximum Rating | Unit |
|--------------------------|-------------|------------------------|------|
|                          | 015         | Blue                   |      |
| Power Dissipation        | Pd          | 800                    | mW   |
| Forward Current          | lf          | 200                    | mA   |
| Peak Forward Current     | lfp         | 250                    | mA   |
| Reverse Voltage          | Vr          | 5                      | V    |
| LED Junction Temperature | Tj          |                        | ĉ    |
| Operating Temperature    | Topr        | -30℃ ~ +85℃            | C    |
| Storage Temperature      | Tstg        | -40℃ ~ +100℃           | C    |

\* Pulse width  $\leq$  0,1msec duty  $\leq$  1/10

|       |        | Ai   | node(+) |        | Cathode(- | )         |       |       |            | Tops I    | Power LED |
|-------|--------|------|---------|--------|-----------|-----------|-------|-------|------------|-----------|-----------|
|       |        | I    |         |        |           |           |       |       |            | Part No.: | M11E7003  |
| DRW:  | Jason  | CHKD | Wilson  | MATL:  | Wilson    | TOLERANCE | Mason | DATE  | 12.07.2010 | Customer: |           |
| APPD: | Schumi |      |         | FINISH | Jamy      |           | Shee  | t No. | 1 from 10  |           |           |

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|       |      |         |          |      |      |     |         |          |     |                              |     |       | TEOW     |          |         |                                                              |           |         |     |           |    |
|-------|------|---------|----------|------|------|-----|---------|----------|-----|------------------------------|-----|-------|----------|----------|---------|--------------------------------------------------------------|-----------|---------|-----|-----------|----|
| Code  | Lu   | uminous | Flux Ran | ge   | Code | Lu  | uminous | Flux Ran | ge  |                              |     |       | 0        | ode      |         | CCT F                                                        | Range     |         | Co  | do        |    |
| Code  | m    | nin     | m        | ax.  | Code | m   | in      | m        | ax. | 15%                          |     |       |          | ae       | N       | lin                                                          | -         | ax      | Co  |           | Ν  |
| А     |      | 1       |          | 2    | P2   | 7   | 0       | 8        | 0   | - 15                         |     |       | /        | 4        |         | '00                                                          | 29        | 00      | Ν   | Λ         | 49 |
| В     |      | 2       | 2        | 2,5  | M1   | 8   | 0       | g        | 0   | is +/-                       |     |       | E        | 3        | 29      | 000                                                          | 31        | 00      | ١   |           | 5′ |
| С     | 2    | .,5     | 3        | 3,2  | M2   | 9   | 0       | 1(       | 00  | i xn                         |     |       | (        | 2        | 31      | 00                                                           | 33        | 600     | F   |           | 55 |
| D     | 3    | ,2      |          | 4    | N1   | 1(  | 00      | 1        | 10  | S FI                         |     |       | [        | )        | 33      | 800                                                          | 35        | 00      | C   | 2 (       | 60 |
| Ε     | 4    | 4       | :        | 5    | N2   | 11  | 10      | 1:       | 20  | measurement of luminous Flux |     |       | E        | Ξ        | 35      | 500                                                          | 37        | '00     | F   | ۶ (       | 65 |
| F     | į    | 5       | 6        | 6,2  | P1   | 12  | 20      | 1:       | 30  | im                           |     |       | Í        | -        | 37      | '00                                                          | 39        | 00      | S   | 6         | 70 |
| G     | 6    | ,2      | 7        | 7,7  | P2   | 1:  | 30      | 14       | 40  | of I                         |     |       | (        | 3        | 39      | 000                                                          | 41        | 00      | ٦   | Г         | 7  |
| Н     | 7    | ,7      | 9        | 9,6  | Q1   | 14  | 40      | 1:       | 50  | ent                          |     |       | ŀ        | 1        | 41      | 00                                                           | 43        | 600     | ι   | J         | 80 |
| J     | 9    | ,6      | 1        | 12   | Q2   | 1:  | 50      | 10       | 60  | rem                          |     |       |          | J        | 43      | 800                                                          | 45        | 00      | \   | /         | 90 |
| K     |      | 2       | 1        | 15   | R1   | 16  | 60      | 1        | 70  | asul                         |     |       | ł        | <        | 45      | 500                                                          | 47        | 00      | ۷   | V 1       | 10 |
| L1    |      | 5       |          | 19   | R2   |     | 70      | 18       | 80  | me                           |     |       | l        | _        |         | '00                                                          |           | 00      |     |           |    |
| L2    | 1    | 9       | 2        | 24   | S1   | 18  | 80      | 20       | 00  | e of                         |     |       | Tolerand | e of mea | suremen | t of CCT i                                                   | s +/-100l | К.      |     |           |    |
| M1    |      | 24      |          | 30   | S2   |     | 00      |          | 20  | Tolerance of                 |     |       |          |          |         |                                                              |           |         |     |           |    |
| M2    |      | 30      |          | 40   | T1   |     | 20      |          | 40  | lera                         |     |       |          |          |         |                                                              |           |         |     |           |    |
| N1    |      | 10      |          | 50   | T2   |     | 40      |          | 60  | To                           |     |       |          |          |         |                                                              |           |         |     |           |    |
| N2    |      | 50      |          | 60   | U1   | 25  | 50      | 28       | 80  |                              |     |       |          |          |         |                                                              |           |         |     |           |    |
| P1    | 6    | 60      | 7        | 70   |      |     |         |          |     |                              |     |       |          |          |         |                                                              |           |         |     |           |    |
|       |      | I       | В        | I    | H    | G   | /E      | I        | F   | ```                          | Y   | Q     | )/P      | R        | /U      | _                                                            |           |         |     |           |    |
| Color | Code | Min     | max      | Min  | max  | Min | max     | Min      | max | Min                          | max | Min   | max      | Min      | max     | t of<br>1nm                                                  |           |         |     |           |    |
| D     |      | 450     | 455      | 490  | 495  | 515 | 520     | 560      | 565 | 580                          | 583 | 600   | 605      | 620      | 625     | +/+                                                          |           |         |     |           |    |
| D     |      | 455     | 460      | 495  | 500  | 520 | 525     | 565      | 570 | 583                          | 586 | 605   | 610      | 625      | 630     | uren<br>1 is                                                 |           |         |     |           |    |
| D     |      | 460     | 465      | 500  | 505  | 525 | 530     | 570      | 575 | 586                          | 589 | 610   | 615      | 630      | 635     | easu<br>ngth                                                 |           |         |     |           |    |
| D     |      | 465     | 470      | 505  | 510  | 530 | 535     | 575      | 580 | 589                          | 592 | 615   | 620      | 635      | 640     | f me<br>/elei                                                |           |         |     |           |    |
| D     |      | 470     | 475      | 510  | 515  | 535 | 540     |          |     | 592                          | 595 |       |          | 640      | 645     | e of<br>wav                                                  |           |         |     |           |    |
| D     |      | 475     | 480      |      |      | 540 | 545     |          |     | 595                          | 598 |       |          | 645      | 650     | Tolerance of measurement of<br>dominant wavelength is +/-1nm |           |         |     |           |    |
| D     |      | 480     | 485      |      |      | 545 | 550     |          |     |                              |     |       |          | 650      | 655     | oler:<br>min;                                                |           |         |     | Тор       | ວຣ |
| D     |      | 485     | 490      |      |      | 550 | 555     |          |     |                              |     |       |          | 655      | 660     | ), T                                                         |           |         |     |           |    |
| D     |      |         |          |      |      | 555 | 560     |          |     |                              |     |       |          | 660      | 665     |                                                              |           |         |     | Part No.: |    |
|       | W:   | l Jas   | son      | I C⊢ | IKD  | Wil | son     | MA       | TL: | Wil                          | son | TOLEF | RANCE    | Ma       | son     | DA                                                           | TE        | 12.07.2 | 010 | Customer: |    |
| AP    |      |         | numi     |      |      |     |         |          | ISH | -                            | my  |       |          |          | Shee    |                                                              |           | 2 from  |     | Cusioner. |    |

#### **BIN GUIDE / HIGH POWER**

| Code | CCTI | Range | Code | CCTI  | Range |
|------|------|-------|------|-------|-------|
| Code | Min  | Max   | Code | Min   | Max   |
| A    | 2700 | 2900  | М    | 4900  | 5100  |
| В    | 2900 | 3100  | Ν    | 5100  | 5500  |
| С    | 3100 | 3300  | Р    | 5500  | 6000  |
| D    | 3300 | 3500  | Q    | 6000  | 6500  |
| E    | 3500 | 3700  | R    | 6500  | 7000  |
| F    | 3700 | 3900  | S    | 7000  | 7500  |
| G    | 3900 | 4100  | Т    | 7500  | 8000  |
| Н    | 4100 | 4300  | U    | 8000  | 9000  |
| J    | 4300 | 4500  | V    | 9000  | 10000 |
| К    | 4500 | 4700  | W    | 10000 | 12000 |
| L    | 4700 | 4900  |      |       |       |

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**Tops Power LED** 

M11E7003



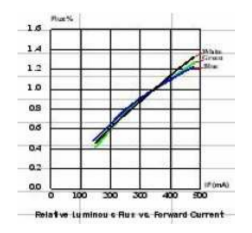


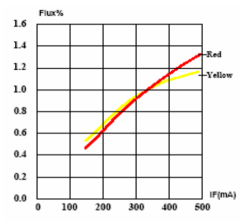


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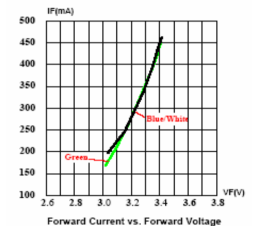
The Power of LED Light

### Typical Electrical / Optical Characteristics Curves (Ta=25℃ Unless otherwise noted)





Relative Luminous Flux vs. Forward Current



Min.

1.6

1.8

2,0

2,2

2,4

2,6

2,8

3,0

Tolerance of measurement of forward voltage is +/-0,1V

Forward Voltage Rank

Max.

1.8

2,0

2,2

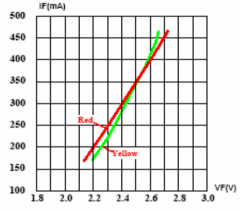
2,4

2,6

2,8

3.0

3.2



Forward Current vs. Forward Voltage

| Code | Forward Vo | oltage Rank |
|------|------------|-------------|
| Code | Min.       | Max.        |
| J    | 3,20       | 3,40        |
| К    | 3,40       | 3,60        |
| L    | 3,60       | 3,80        |
| М    | 3,80       | 4,00        |
| N    | 4,00       | 4,20        |
| Р    | 4,20       | 4,40        |
| Q    | 4,40       | 4,60        |
| R    | 4,60       | 4,80        |
|      |            |             |

#### **Tops Power LED** 75 25 50 100 125 15 Part No.: M11E7003 CHKD Wilson MATL: TOLERANCE 12.07.2010 Wilson Mason DATE Jason Customer: FINISH Schumi Sheet No. 3 from 10 Jamy

Code

А

В

С

D

Е

F

G

Н

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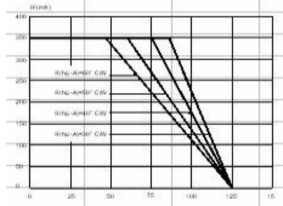
DRW:

APPD:

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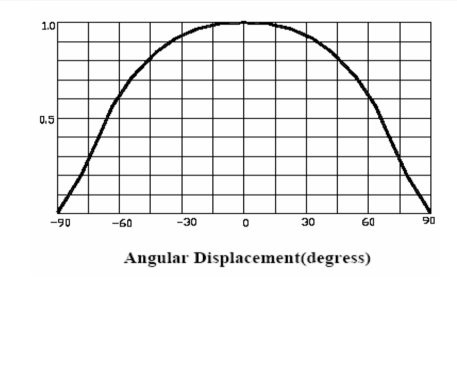
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## Current Derating Curves





Typical Representative Spatial Radiation Paddern of single LED

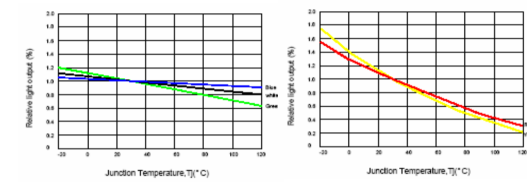




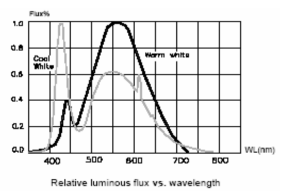


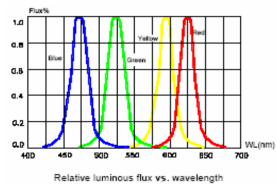
The Power of LED Light

### **Light Output Characteristics**



### **Wavelength Characteristics**





# Tops Power LED

|       |        |      |        |        |        |           |       |       |            | Part No.: | M11E7003 |
|-------|--------|------|--------|--------|--------|-----------|-------|-------|------------|-----------|----------|
| DRW:  | Jason  | CHKD | Wilson | MATL:  | Wilson | TOLERANCE | Mason | DATE  | 12.07.2010 | Customor  |          |
| APPD: | Schumi |      |        | FINISH | Jamy   |           | Shee  | t No. | 4 from 10  | Customer: |          |
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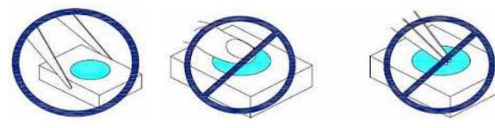


### Handling Informations

- 4. The outer diameter of the TOP LED pickup nozzle should not exceed the size of the LED to prevent air leaks. The inner diameter of the nozzle should be as large as possible.
- 5. A pliable material is suggested for the nozzle tip to avoid scratching or damaging the LED surface during pickup.
- 6. The dimensions of the component must be accurately programmed in the pick-and-place machine to insure precise pickup and avoid damage during production.

Compare to epoxy encapsulant that is hard and brittle, silicone is softer and flexible. Although ist characteristic significantly reduces thermal stress, it is more susceptible to damage by external mechanical force. As a result, special handling precautions need to be observed during assembly using silicone encapsulated LED products. Failure to comply might leads to damage and premature failure of th LED.

1. Handle the component along the side surfaces by using forceps or appropriate tools



2. Do not directly touch or handle the silicone lens surfance. It may damage the internal circuitry.

| $\sim$       | $\cap$                                      |
|--------------|---------------------------------------------|
| $\leftarrow$ | 1                                           |
|              | $\left\langle {}_{\mathbb{R}}\right\rangle$ |
|              | >                                           |

3. Do not stack together assembled PCBs containing exposed LEDs. Outside impact may scratsch the silicone lens or damage the internal circuitry.



**Tops Power LED** 

|      |      |            | Part No.:    | M11E7003 |
|------|------|------------|--------------|----------|
| ason | DATE | 12.07.2010 | Customer:    |          |
|      |      |            | IUUSIUIIIEL. |          |

| APPD: Schumi FINISH Jamy Sheet No. 5 from 10 | DRW:  | Jason  | CHKD | Wilson | MATL:  | Wilson | TOLERANCE | Mason | DATE  | 12.07.2010 | Customor  |
|----------------------------------------------|-------|--------|------|--------|--------|--------|-----------|-------|-------|------------|-----------|
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**Moisture Proof Packing** 

In Order to prevent moisture absorption into DIAMOND = TOP LED / XEON POWER during the transportation and storage. DIAMOND TOP-LED / XEON-POWER LED is packed in a moisture barrier bag. Desiccants and humidity indicator are packed together with DIAMOND TOP-LED / XEON-POWER LED as the secondary protection. The indication of humidity card provides the information of humidity within TOP Packing.

### Storage

Shelf life in original sealed bag in storage condition of <40°C and 90% RH is 12 mounths. Baking is re quired whenever shelf life is expired. Before opening the packaging please check wether bag leak air or not. After opening the DIAMOND TOP-LED / XEON POWER LED must be storad under the condition <30°C and 60% RH. Under this condition DIAMOND TOP-LED / XEON POWER LED must be used (subject to reflow) within 24-hours after bag opening, and re-baking is required when exceeding 24 hours. For baking, place DIAMOND TOP-LED / XEON POWER LED in oven at temperature 75°C +/-5°C and relative hu midity <10%RH, for 24 hours. Take out the material from packaging bag for re-bake. Do not open the door of oven frequently during the baking process.

Manual soldering (We do not recommend this method strongly).

No mechanical stress should be exerted on the resin portion of DIAMOND TOP-LED / XEON POWER during soldering.

Handling of DIAMOND TOP-LED / XEON POWER LED should be done when the package has been cooled down to below 40°C or less. This is to prevent the DIAMOND

TOP-LED / XEON POWER failures due the thermal-mechanical strss during handling.

Reflow soldering should not be done more than one time.

No stress should be exerted on the package during soldering.

Electrostatic Discharge and Surge current.

Electrostatic discharge (ESD) or surge current (EOS) may damage LED.

Precautions such as ESD wrist strap, ESD shoe strap or antistatic gloves must be worn whenever handling DIAMOND TOP-LED / XEON POWER LED.

All devices, equipment and machinery must be prpertly grounded.

It is recommended to perform electrical test to screen out ESD failures in final inspection.

It is importatn to eliminate the possibility of surge current during circuity design.

### Heat Management

Heat manegement of DIAMOND TOP-LED / XEON POWER must be taken into into consideration during the design stage of DIAMOND TOP-LED / XEON POWER LED application. The current should be de-rated appropriately by refering to the de-rating curve attached on each product specification.

|             |               |          |        |        |        |           |       |       |            |                 | Power LED         |
|-------------|---------------|----------|--------|--------|--------|-----------|-------|-------|------------|-----------------|-------------------|
|             |               |          |        |        |        |           |       |       |            | Part No.:       | M11E7003          |
| DRW:        | Jason         | CHKD     | Wilson | MATL:  | Wilson | TOLERANCE | Mason | DATE  | 12.07.2010 | Customer:       |                   |
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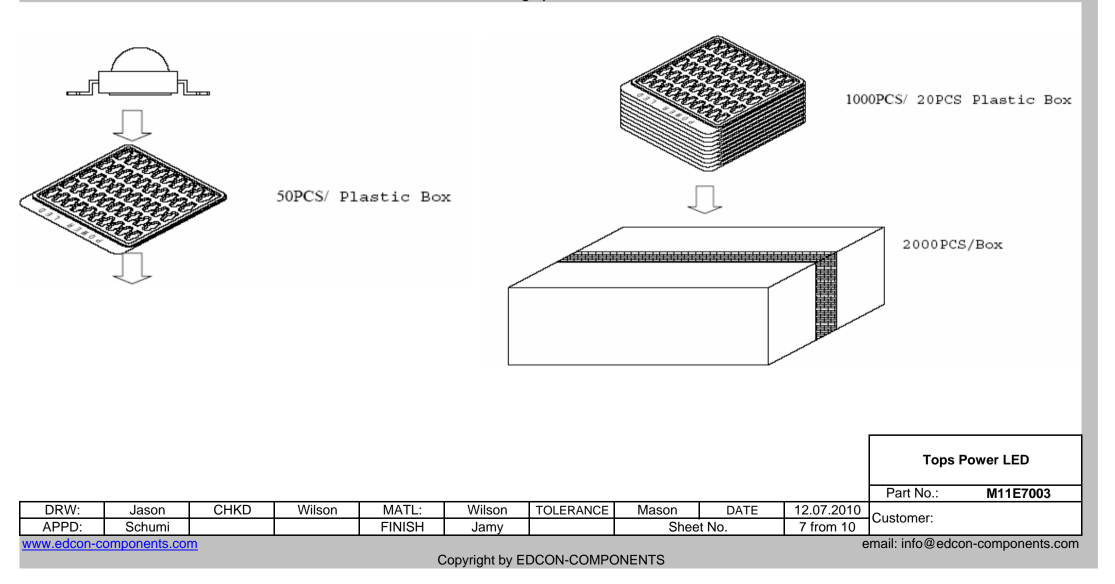








**Packing Specifications** 









**Ordering Informations** 

| Serie    | Color Code | ROHS | Packing |  |  |  |  |
|----------|------------|------|---------|--|--|--|--|
|          |            |      |         |  |  |  |  |
| M11E7003 | BL         | R    | TR      |  |  |  |  |

| BL   | R= ROHS | TR= TAPE  |
|------|---------|-----------|
| =    | Conform | REEL      |
| Blue | N= NON  | BU= Bulk- |
|      | ROHS    | Ware      |

| _ |       |        |      |        |        |        |           |           |      |            | Part No.: | M11E7003 |
|---|-------|--------|------|--------|--------|--------|-----------|-----------|------|------------|-----------|----------|
|   | DRW:  | Jason  | CHKD | Wilson | MATL:  | Wilson | TOLERANCE | Mason     | DATE | 12.07.2010 | Customor  |          |
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**Tops Power LED** 

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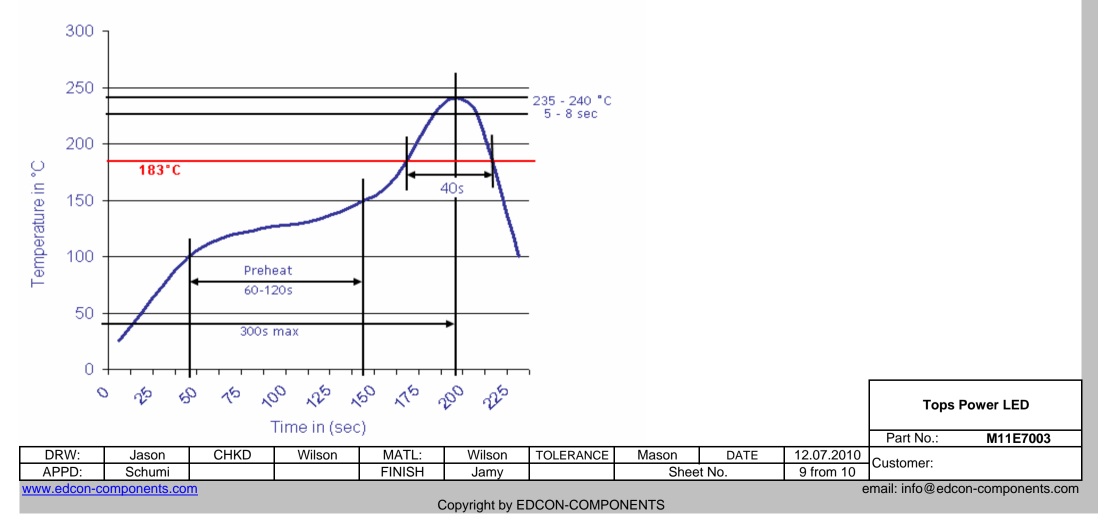






Soldering Profile Curve

## Classification Reflow Profile (JEDEC J-STD-020C)



**Spectral Color Curve** 



DRW:

APPD:

CHKD

Jason

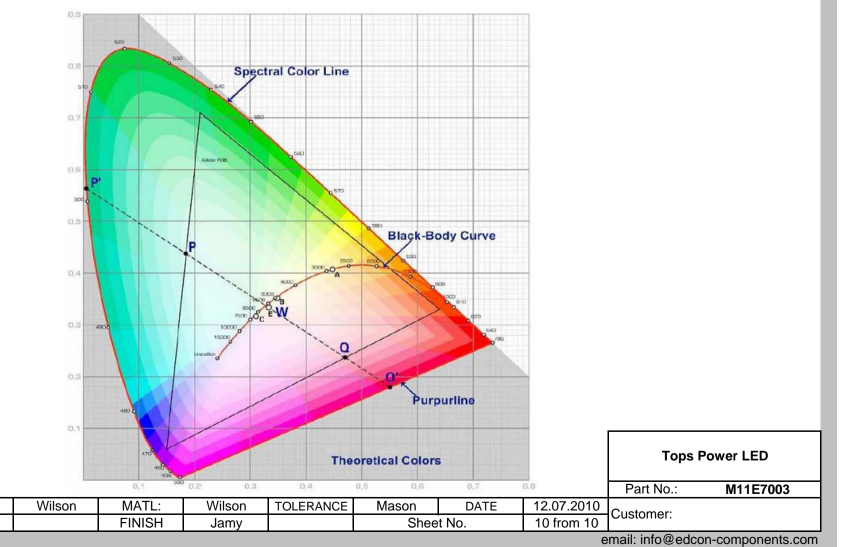
Schumi

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