

# 265nm UVC LED

- SMD
  - low, medium & high power
- Chip on Board (COB)
- 3x3 and 4x4 Arrays COB
- Light Bars (12x1)



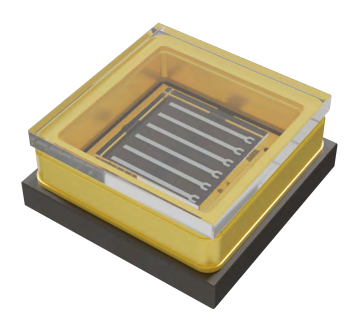
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## WS3535C48LF-265 Low Power UVC LED SMD

**WS3535C48LF-265** is a UV LED Surface Mount Device (SMD) offering UV radiation at a peak wavelength of 265±5nm. The WS3535C48LF series is packaged in a single-chip structure equipped with a flat window lens for low power UV output. With its conventional pad structure and compact size, the WS3535C48LF series is suitable for applications requiring low UV output and energy consumption.



#### **FEATURES & BENEFITS**

- Optical output up to 38mW
- Dimensions: 3.5x3.5mm
- Equipped with 130° flat lens
- Ideal for low power applications



## Electro-Optical Characteristics at T=25°C and $\rm I_{\rm F}\!=\!350mA$

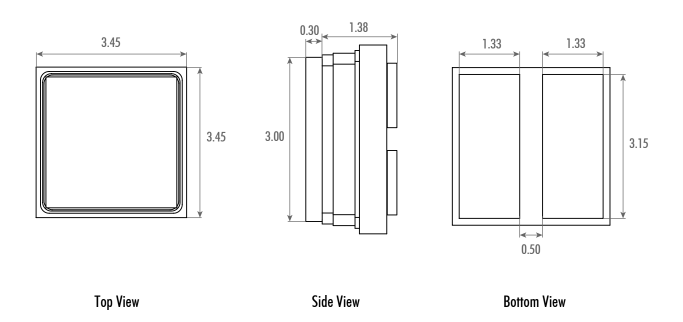
Parameter	Symbol	Unit	Min	Typical	Max
Peak Wavelength	$\lambda_{_{P}}$	nm	260	265	270
Forward Voltage	$V_{F}$	V	-	5.9	-
Radiant Flux	$P_{o}$	mW	28	33	38
Full Width of Half Magnitude	Δλ	nm	-	12.5	-
Radiant Angle	2 <sub>0</sub>	Degree	-	130	-
Thermal Resistance, Junction to Solder Joint	R <sub>th</sub> (J-S)	°C/W	-	9	-

## Absolute Maximum Ratings

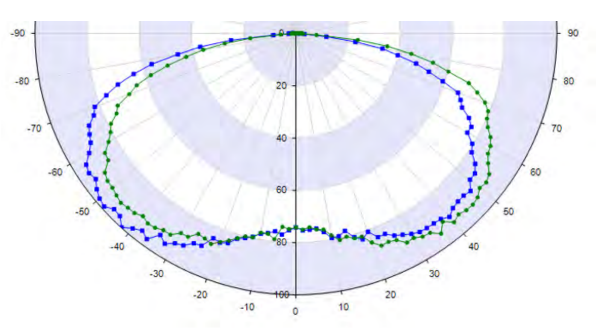
Parameter	Symbol	Unit	Value
Forward Current	I <sub>F</sub>	mA	700
Reverse Voltage	V <sub>R</sub>	V	5
Power	$P_{\odot}$	W	4.5
Junction Temperature	T <sub>J</sub>	°C	90
Operating Temperature	$T_{OPR}$	°C	-30 ~ 85
Storage Temperature	$T_{STG}$	°C	-40 ~ 100



#### **Mechanical Dimensions**

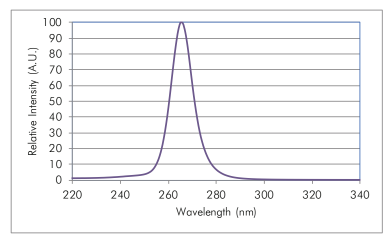


### Radiation Pattern

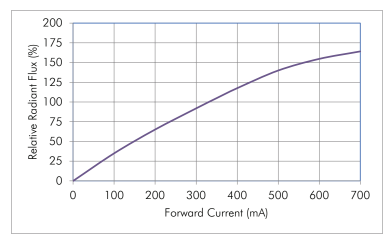




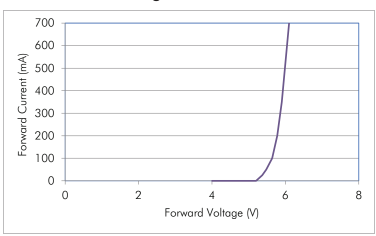




#### Forward Current vs. Relative Radiant Flux

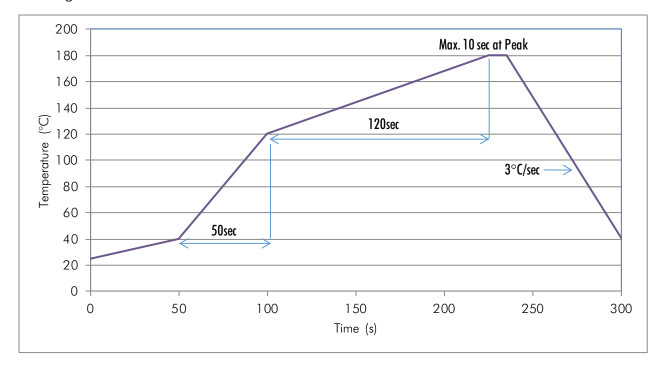


### Forward Voltage vs. Forward Current





#### Soldering Guidelines



## Handling & Usage Precautions

- Exhibit extreme care when handling LEDs. Do not touch the LED with bare hands as doing so may contaminate and affect the optical characteristics of the LED. When using tweezers, do not apply excessive force, especially to the glass lens. Do not drop the LED as doing so may cause product damage.
- Ensure that electrostatic discharge specifications are followed. Static electricity and surge voltages may cause
  product damage. Proper electrostatic discharge protection equipment, working machinery, and protected mounting
  equipment are recommended.
- Do not expose the LEDs to volatile organic compounds as well as hazardous, acidic, and corrosive substances during storage and operation to avoid product damage.
- Do not apply excess mechanical force and vibration while handling the product.
- Do not expose the product to sudden changes in temperature, high humidity levels, and condensation.
- Ensure that the PCB is suitable for the product and be wary of LED placement and possible PCB warpage.



#### Storage Precautions

- Perform soldering as soon as the moisture-proof packaging is opened.
- After the storage duration has exceeded the recommended time, products may need to be baked before soldering.
- Store all products in a controlled environment under 30° C free of dust. Do not expose the product to sudden changes in temperature, high humidity levels, and condensation.
- Please consult the Violumas engineering team for further information on storage precautions.

#### Eye Safety Precautions

- Avoid exposure to UV light during LED operation. Do not look directly into the UV light during LED operation. Do not look directly into the UV light during optical measurements even through optical instruments. Protect the body, skin, and eyes with UV protective equipment.
- Attach warning labels on all products and systems that use UV LEDs.

#### **Cleaning Precautions**

- Do not use brushes or organic solvents for cleaning the LEDs.
- · Perform electrical and optical measurements before and after cleaning to ensure optimal performance.

#### Static Electricity Precautions

- Ensure that equipment and machinery are properly grounded.
- Anti-electrostatic attire (wristbands, gloves, footwear, etc.) is recommended.
- Damage inspection is recommended while performing characteristics inspection of LEDs.

#### **Disclaimers**

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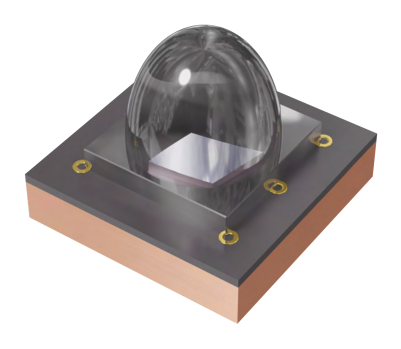


#### Data Sheet

**Preliminary Document** 

## VS5252C48L3-265 Mid Power UVC LED SMD

**VS5252C48L3-265** is a UV LED Surface Mount Device (SMD) offering UV radiation at a peak wavelength of 265±5nm. Each SMD is structured based on the patented 3-PAD LED Flip Chip and unique low temperature bonding technologies to further boost lighting efficiency and decrease the thermal resistance. The VS5252C48L3 series is packaged in a single-chip structure equipped with a 30° lens for mid power UV output.



#### **FEATURES & BENEFITS**

- Optical output up to 86mW
- Dimensions: 5.2x5.2mm
- Equipped with 30° fused silica lens
- Ideal for mid power applications

#### THE VIOLUMAS DIFFERENCE

- 3-PAD flip chip structure
- Lowest thermal resistance at 0.9°C/W
- Minimal thermal decay with higher output
- Industry-leading reliability & lifetime





## Electro-Optical Characteristics at T=25°C and $I_{\scriptscriptstyle F}$ =700mA

Parameter	Symbol	Unit	Min	Typical	Max
Peak Wavelength	$\lambda_{\mathtt{P}}$	nm	260	265	270
Forward Voltage	$V_{F}$	V	-	6.4	-
Radiant Flux	$P_{o}$	mW	70	82	86
Full Width of Half Magnitude	Δλ	nm	-	13	-
Radiant Angle	2 <sub>1/2</sub>	Degree	-	30	-
Thermal Resistance, Junction to Solder Joint	R <sub>th</sub> (J-S)	°C/W	-	0.9	-

## Absolute Maximum Ratings

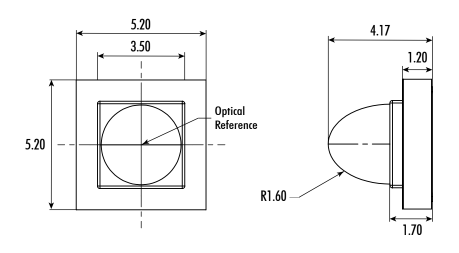
Parameter	Symbol	Unit	Value
Forward Current	I <sub>F</sub>	mA	1000
Reverse Voltage	V <sub>R</sub>	V	5
Power	$P_{\odot}$	W	6.5
Junction Temperature	T <sub>J</sub>	°C	120
Operating Temperature	$T_{OPR}$	°C	-30 ~ 85
Storage Temperature	$T_{STG}$	°C	-40 ~ 100

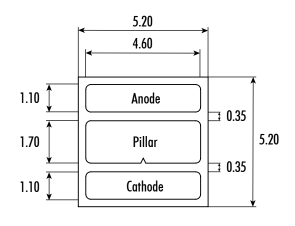
## Reliability

Test	Condition	Test Duration	Test Failed/Tested
Thermal Shock	-45°C ∼ 125°C	2000 Cycles	0/10



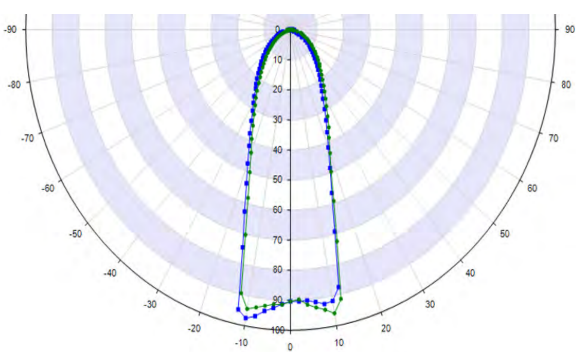
#### **Mechanical Dimensions**





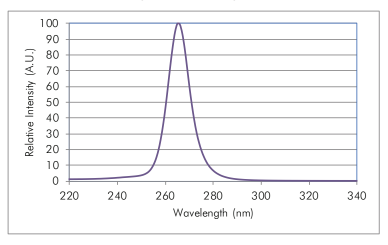
Side View **Top View Bottom View** 

# Radiation Pattern

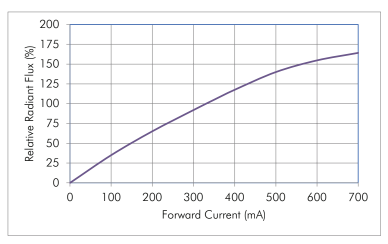




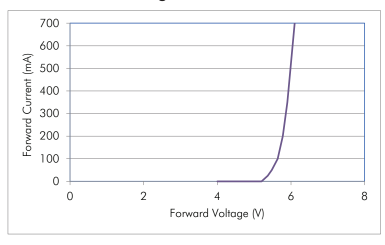




#### Forward Current vs. Relative Radiant Flux

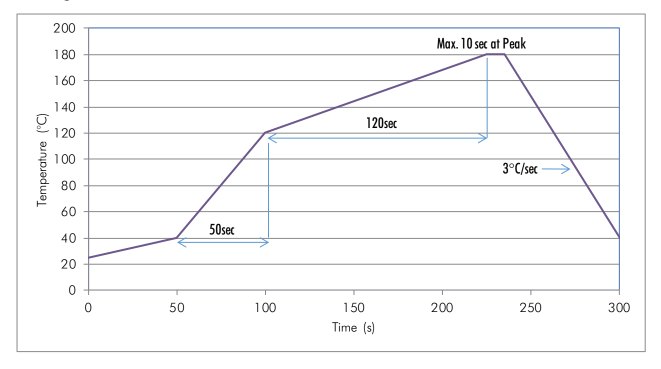


### Forward Voltage vs. Forward Current





### Soldering Guidelines



#### Recommended MCPCB

Violumas recommends the use of the Pillar MCPCB with Violumas LEDs for maximum performance and reliability. The data presented in this document is measured from the use of exclusive Flip Chip Opto patented products - the 3-PAD LED Flip Chip and the Pillar MCPCB. Please consult the Violumas engineering team for further recommendations on MCPCB options.

## Handling & Usage Precautions

- Exhibit extreme care when handling LEDs. Do not touch the LED with bare hands as doing so may contaminate and affect the optical characteristics of the LED. When using tweezers, do not apply excessive force, especially to the glass lens. Do not drop the LED as doing so may cause product damage.
- Ensure that electrostatic discharge specifications are followed. Static electricity and surge voltages may cause
  product damage. Proper electrostatic discharge protection equipment, working machinery, and protected mounting
  equipment are recommended.
- Do not expose the LEDs to volatile organic compounds as well as hazardous, acidic, and corrosive substances during storage and operation to avoid product damage.
- Do not apply excess mechanical force and vibration while handling the product.
- Do not expose the product to sudden changes in temperature, high humidity levels, and condensation.
- Ensure that the PCB is suitable for the product and be wary of LED placement and possible PCB warpage.
- To avoid fault issues, do not couple any electrical wires to the metal substrate of the MCPCB or COB. If any electrical wires from the power source have contact with the MCPCB's metal base under power ON conditions, permanent damage may occur due to inner arcing within the 3-PAD LED structure.





#### Storage Precautions

- Perform soldering as soon as the moisture-proof packaging is opened.
- After the storage duration has exceeded the recommended time, products may need to be baked before soldering.
- Store all products in a controlled environment under 30° C free of dust. Do not expose the product to sudden changes in temperature, high humidity levels, and condensation.
- Please consult the Violumas engineering team for further information on storage precautions.

#### Eye Safety Precautions

- Avoid exposure to UV light during LED operation. Do not look directly into the UV light during LED operation. Do not look directly into the UV light during optical measurements even through optical instruments. Protect the body, skin, and eyes with UV protective equipment.
- Attach warning labels on all products and systems that use UV LEDs.

#### **Cleaning Precautions**

- Do not use brushes or organic solvents for cleaning the LEDs.
- · Perform electrical and optical measurements before and after cleaning to ensure optimal performance.

#### Static Electricity Precautions

- Ensure that equipment and machinery are properly grounded.
- Anti-electrostatic attire (wristbands, gloves, footwear, etc.) is recommended.
- Damage inspection is recommended while performing characteristics inspection of LEDs.

#### **Disclaimers**

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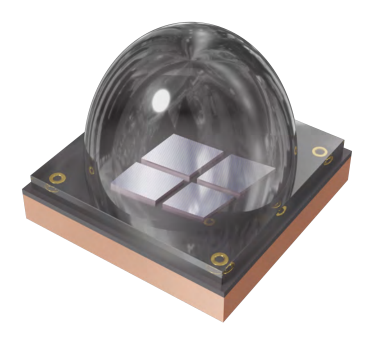


#### Data Sheet

**Preliminary Document** 

## VS7272C48L6-265 High Power UVC LED SMD

**VS7272C48L6-265** is a UV LED Surface Mount Device (SMD) offering UV radiation at a peak wavelength of 265±5nm. Each SMD is structured based on the patented 3-PAD LED Flip Chip and unique low temperature bonding technologies to further boost lighting efficiency and decrease the thermal resistance. The VS7272C48L6 series is packaged in a single-chip structure equipped with a 60° lens for high power UV output.



#### **FEATURES & BENEFITS**

- Optical output up to 335mW
- Dimensions: 7.2x7.2mm
- Equipped with 60° fused silica lens
- Ideal for high power applications

#### THE VIOLUMAS DIFFERENCE

- 3-PAD flip chip structure
- Lowest thermal resistance at 0.32°C/W
- Minimal thermal decay with higher output
- Industry-leading reliability & lifetime





## Electro-Optical Characteristics at T=25°C and $I_{\scriptscriptstyle F}$ =1400mA

Parameter	Symbol	Unit	Min	Typical	Max
Peak Wavelength	$\lambda_{_{P}}$	nm	260	265	270
Forward Voltage	$V_{F}$	V	-	12.8	-
Radiant Flux	$P_{o}$	mW	270	320	335
Full Width of Half Magnitude	Δλ	nm	-	13	-
Radiant Angle	2 <sub>0</sub>	Degree	-	60	-
Thermal Resistance, Junction to Solder Joint	R <sub>th</sub> (J-S)	°C/W	-	0.32	-

## Absolute Maximum Ratings

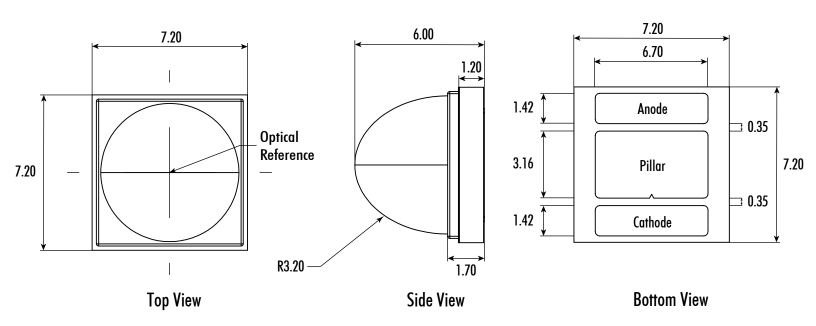
Parameter	Symbol	Unit	Value
Forward Current	Ī <sub>F</sub>	mA	2000
Reverse Voltage	$V_R$	V	10
Power	$P_{\odot}$	W	26
Junction Temperature	T <sub>J</sub>	°C	120
Operating Temperature	$T_{OPR}$	°C	-30 ~ 85
Storage Temperature	$T_{STG}$	°C	-40 ~ 100

## Reliability

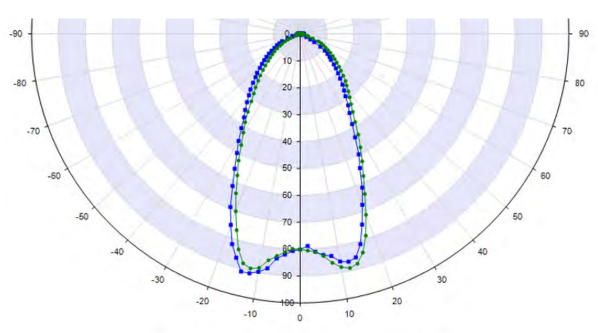
Test	Condition	Test Duration	Test Failed/Tested
Thermal Shock	-45°C ∼ 125°C	2000 Cycles	0/10



#### **Mechanical Dimensions**

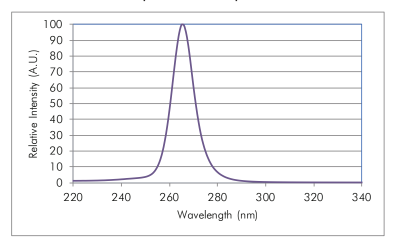


## Radiation Pattern

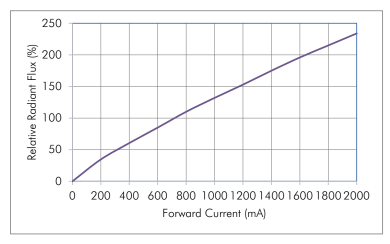




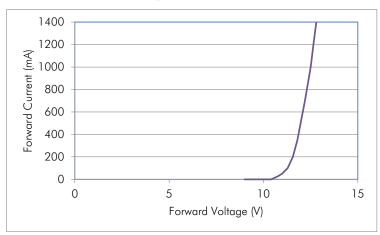




#### Forward Current vs. Relative Radiant Flux

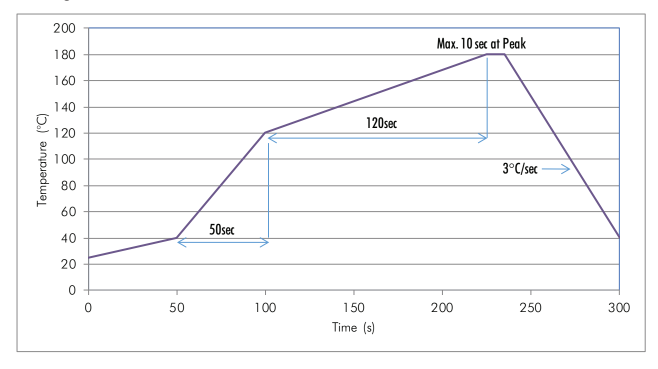


## Forward Voltage vs. Forward Current





#### Soldering Guidelines



#### Recommended MCPCB

Violumas recommends the use of the Pillar MCPCB with Violumas LEDs for maximum performance and reliability. The data presented in this document is measured from the use of exclusive Flip Chip Opto patented products - the 3-PAD LED Flip Chip and the Pillar MCPCB. Please consult the Violumas engineering team for further recommendations on MCPCB options.

## Handling & Usage Precautions

- Exhibit extreme care when handling LEDs. Do not touch the LED with bare hands as doing so may contaminate and affect the optical characteristics of the LED. When using tweezers, do not apply excessive force, especially to the glass lens. Do not drop the LED as doing so may cause product damage.
- Ensure that electrostatic discharge specifications are followed. Static electricity and surge voltages may cause
  product damage. Proper electrostatic discharge protection equipment, working machinery, and protected mounting
  equipment are recommended.
- Do not expose the LEDs to volatile organic compounds as well as hazardous, acidic, and corrosive substances during storage and operation to avoid product damage.
- Do not apply excess mechanical force and vibration while handling the product.
- Do not expose the product to sudden changes in temperature, high humidity levels, and condensation.
- Ensure that the PCB is suitable for the product and be wary of LED placement and possible PCB warpage.
- To avoid fault issues, do not couple any electrical wires to the metal substrate of the MCPCB or COB. If any electrical wires from the power source have contact with the MCPCB's metal base under power ON conditions, permanent damage may occur due to inner arcing within the 3-PAD LED structure.







#### Storage Precautions

- Perform soldering as soon as the moisture-proof packaging is opened.
- After the storage duration has exceeded the recommended time, products may need to be baked before soldering.
- Store all products in a controlled environment under 30° C free of dust. Do not expose the product to sudden changes in temperature, high humidity levels, and condensation.
- Please consult the Violumas engineering team for further information on storage precautions.

#### Eye Safety Precautions

- Avoid exposure to UV light during LED operation. Do not look directly into the UV light during LED operation. Do
  not look directly into the UV light during optical measurements even through optical instruments. Protect the body,
  skin, and eyes with UV protective equipment.
- Attach warning labels on all products and systems that use UV LEDs.

#### **Cleaning Precautions**

- Do not use brushes or organic solvents for cleaning the LEDs.
- · Perform electrical and optical measurements before and after cleaning to ensure optimal performance.

#### Static Electricity Precautions

- Ensure that equipment and machinery are properly grounded.
- Anti-electrostatic attire (wristbands, gloves, footwear, etc.) is recommended.
- Damage inspection is recommended while performing characteristics inspection of LEDs.

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#### **Data Sheet**

**Preliminary Document** 

## VC1X1C48L3-265 Mid Power UVC LED COB

**VC1X1C48L3-265** is a UV LED Chip on Board (COB) module offering UV radiation at a peak wavelength of 265±5nm. Each COB is structured based on the patented 3-PAD LED Flip Chip mounted directly onto the Super Pillar MCPCB to further boost output efficiency and decrease the thermal resistance. The VC1X1C48L3 series is ready for plug and play with no soldering required and is equipped with a 30° lens for mid power UV output.



#### **FEATURES & BENEFITS**

- Dimensions: 15x15x4.27mm
- Ready for plug and play (solder-free)
- Equipped with 30° fused silica lens
- TVS built in for ESD protection

#### THE VIOLUMAS DIFFERENCE

- 3-PAD flip chip structure
- Lowest thermal resistance at 0.9°C/W
- Minimal thermal decay with higher output
- Industry-leading reliability & lifetime





## Electro-Optical Characteristics at T=25°C and $\rm I_{\rm F}\!=\!700mA$

Parameter	Symbol	Unit	Min	Typical	Max
Peak Wavelength	$\lambda_{_{P}}$	nm	260	265	270
Forward Voltage	$V_{F}$	V	-	6.4	-
Radiant Flux	$P_{\odot}$	mW	70	82	86
Full Width of Half Magnitude	Δλ	nm	-	13	-
Radiant Angle	2 <sub>1/2</sub>	Degree	-	30	-
Thermal Resistance, Junction to Solder Joint	$R_{th}(J-S)$	°C/W	-	0.9	-

## Absolute Maximum Ratings

Parameter	Symbol	Unit	Value
Forward Current	I <sub>F</sub>	mA	1000
Reverse Voltage	V <sub>R</sub>	V	5
Power	$P_{\odot}$	W	6.5
Junction Temperature	T <sub>J</sub>	°C	120
Operating Temperature	$T_{OPR}$	°C	-30 ~ 85
Storage Temperature	$T_{STG}$	°C	-40 ~ 100

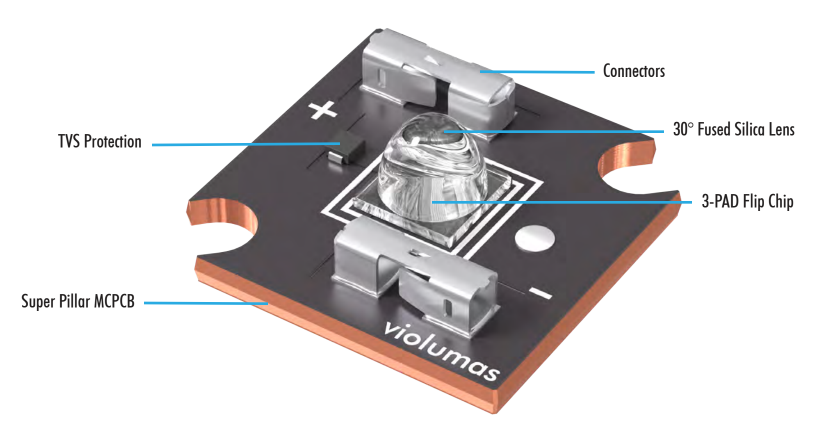
## Reliability

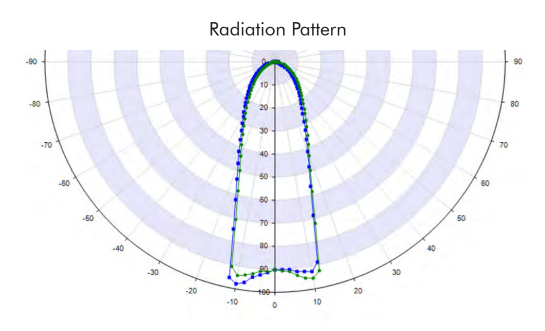
Test	Condition	Test Duration	Test Failed/Tested
Thermal Shock	-45°C ∼ 125°C	2000 Cycles	0/10



#### **Product Overview**

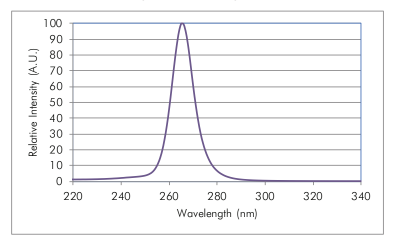
COB modules are ready for plug and play with no soldering required. All Violumas COBs are equipped with connectors for direct wiring and TVS protection against ESD and voltage issues.



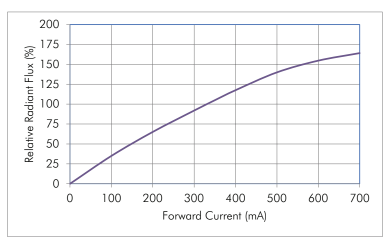




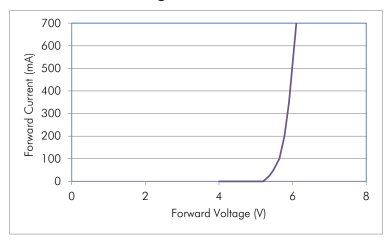




#### Forward Current vs. Relative Radiant Flux



### Forward Voltage vs. Forward Current





#### Handling & Usage Precautions

- Exhibit extreme care when handling LEDs. Do not touch the LED with bare hands as doing so may contaminate and affect the optical characteristics of the LED. When using tweezers, do not apply excessive force, especially to the glass lens. Do not drop the LED as doing so may cause product damage.
- Ensure that electrostatic discharge specifications are followed. Static electricity and surge voltages may cause product damage. Proper electrostatic discharge protection equipment, working machinery, and protected mounting equipment are recommended.
- Do not expose the LEDs to volatile organic compounds as well as hazardous, acidic, and corrosive substances during storage and operation to avoid product damage.
- Do not apply excess mechanical force and vibration while handling the product.
- Do not expose the product to sudden changes in temperature, high humidity levels, and condensation.
- Ensure that the PCB is suitable for the product and be wary of LED placement and possible PCB warpage.
- To avoid fault issues, do not couple any electrical wires to the metal substrate of the MCPCB or COB. If any electrical wires from the power source have contact with the MCPCB's metal base under power ON conditions, permanent damage may occur due to inner arcing within the 3-PAD LED structure.

#### Storage Precautions

- Perform soldering as soon as the moisture-proof packaging is opened.
- After the storage duration has exceeded the recommended time, products may need to be baked before soldering.
- Store all products in a controlled environment under 30° C free of dust. Do not expose the product to sudden changes in temperature, high humidity levels, and condensation.
- Please consult the Violumas engineering team for further information on storage precautions.

#### Eye Safety Precautions

- Avoid exposure to UV light during LED operation. Do not look directly into the UV light during LED operation. Do
  not look directly into the UV light during optical measurements even through optical instruments. Protect the body,
  skin, and eyes with UV protective equipment.
- Attach warning labels on all products and systems that use UV LEDs.

## **Cleaning Precautions**

- Do not use brushes or organic solvents for cleaning the LEDs.
- Perform electrical and optical measurements before and after cleaning to ensure optimal performance.

### Static Electricity Precautions

- Ensure that equipment and machinery are properly grounded.
- Anti-electrostatic attire (wristbands, gloves, footwear, etc.) is recommended.
- Damage inspection is recommended while performing characteristics inspection of LEDs.

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#### **Data Sheet**

**Preliminary Document** 

## VC2X2C48L6-265 High Power UVC LED COB

**VC2X2C48L6-265** is a UV LED Chip on Board (COB) module offering UV radiation at a peak wavelength of 265±5nm. Each COB is structured based on the patented 3-PAD LED Flip Chip mounted directly onto the Super Pillar MCPCB to further boost output efficiency and decrease the thermal resistance. The VC2X2C48L6 series is ready for plug and play with no soldering required and is equipped with a 60° lens for high power UV output.



#### **FEATURES & BENEFITS**

- Dimensions: 20x20x6.1mm
- Ready for plug and play (solder-free)
- Equipped with 60° fused silica lens
- TVS built in for ESD protection

#### THE VIOLUMAS DIFFERENCE

- 3-PAD flip chip structure
- Lowest thermal resistance at 0.32°C/W
- Minimal thermal decay with higher output
- Industry-leading reliability & lifetime



## Electro-Optical Characteristics at $T=25^{\circ}\text{C}$ and $I_{_F}=1400\text{mA}$

Parameter	Symbol	Unit	Min	Typical	Max
Peak Wavelength	$\lambda_{_{P}}$	nm	260	265	270
Forward Voltage	$V_{F}$	V	-	12.8	-
Radiant Flux	$P_{o}$	mW	270	320	335
Full Width of Half Magnitude	Δλ	nm	-	13	-
Radiant Angle	2 <sub>1/2</sub>	Degree	-	60	-
Thermal Resistance, Junction to Solder Joint	$R_{th}(J-S)$	°C/W	-	0.32	-

## Absolute Maximum Ratings

Parameter	Symbol	Unit	Value
Forward Current	l <sub>F</sub>	mA	2000
Reverse Voltage	$V_R$	V	10
Power	$P_{\odot}$	W	26
Junction Temperature	T <sub>J</sub>	°C	120
Operating Temperature	$T_{OPR}$	°C	-30 ~ 85
Storage Temperature	$T_{STG}$	°C	-40 ~ 100

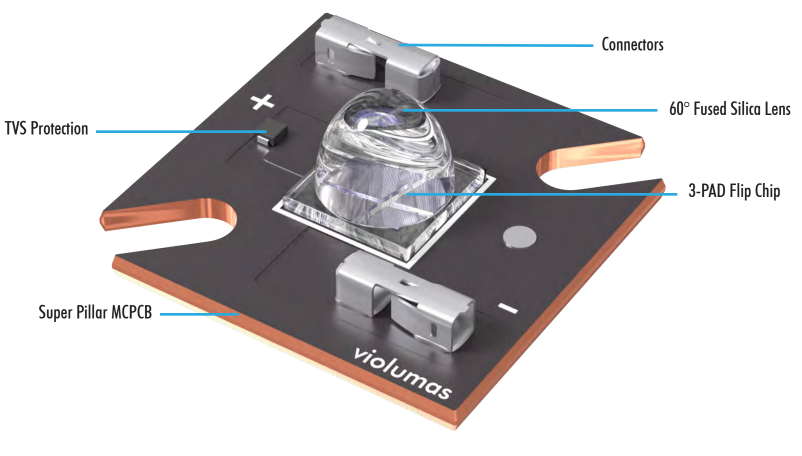
## Reliability

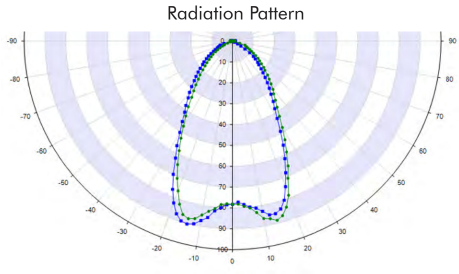
Test	Condition	Test Duration	Test Failed/Tested
Thermal Shock	-45°C ∼ 125°C	2000 Cycles	0/10



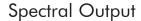
#### **Product Overview**

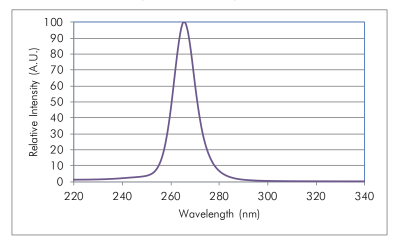
COB modules are ready for plug and play with no soldering required. All Violumas COBs are equipped with connectors for direct wiring and TVS protection against ESD and voltage issues.



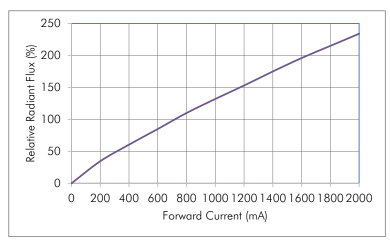




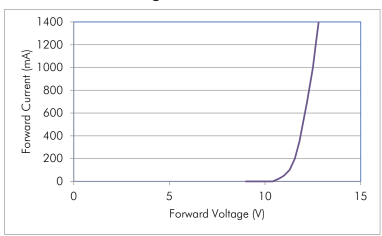




#### Forward Current vs. Relative Radiant Flux



## Forward Voltage vs. Forward Current







#### Handling & Usage Precautions

- Exhibit extreme care when handling LEDs. Do not touch the LED with bare hands as doing so may contaminate and affect the optical characteristics of the LED. When using tweezers, do not apply excessive force, especially to the glass lens. Do not drop the LED as doing so may cause product damage.
- Ensure that electrostatic discharge specifications are followed. Static electricity and surge voltages may cause product damage. Proper electrostatic discharge protection equipment, working machinery, and protected mounting equipment are recommended.
- Do not expose the LEDs to volatile organic compounds as well as hazardous, acidic, and corrosive substances during storage and operation to avoid product damage.
- Do not apply excess mechanical force and vibration while handling the product.
- Do not expose the product to sudden changes in temperature, high humidity levels, and condensation.
- Ensure that the PCB is suitable for the product and be wary of LED placement and possible PCB warpage.
- To avoid fault issues, do not couple any electrical wires to the metal substrate of the MCPCB or COB. If any
  electrical wires from the power source have contact with the MCPCB's metal base under power ON conditions,
  permanent damage may occur due to inner arcing within the 3-PAD LED structure.

#### Storage Precautions

- Perform soldering as soon as the moisture-proof packaging is opened.
- After the storage duration has exceeded the recommended time, products may need to be baked before soldering.
- Store all products in a controlled environment under 30° C free of dust. Do not expose the product to sudden changes in temperature, high humidity levels, and condensation.
- Please consult the Violumas engineering team for further information on storage precautions.

#### Eye Safety Precautions

- Avoid exposure to UV light during LED operation. Do not look directly into the UV light during LED operation. Do
  not look directly into the UV light during optical measurements even through optical instruments. Protect the body,
  skin, and eyes with UV protective equipment.
- Attach warning labels on all products and systems that use UV LEDs.

## **Cleaning Precautions**

- Do not use brushes or organic solvents for cleaning the LEDs.
- Perform electrical and optical measurements before and after cleaning to ensure optimal performance.

## Static Electricity Precautions

- Ensure that equipment and machinery are properly grounded.
- Anti-electrostatic attire (wristbands, gloves, footwear, etc.) is recommended.
- Damage inspection is recommended while performing characteristics inspection of LEDs.

#### **Disclaimers**

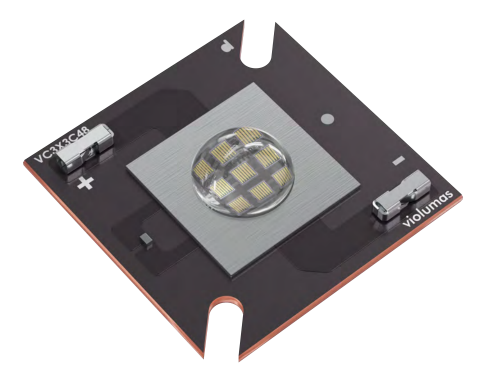
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## VC3X3C48L9-265 3X3 UVC LED COB

**VC3X3C48L9-265** is a UV LED Chip on Board (COB) module offering UV radiation at a peak wavelength of 265±5nm. Each COB is structured based on the patented 3-PAD LED Flip Chip mounted directly onto the Super Pillar MCPCB to further boost output efficiency and decrease the thermal resistance. The VC3X3C48L9 series is ready for plug and play with no soldering required and is equipped with a 90° lens for high power UV output.



#### **FEATURES & BENEFITS**

- Dimensions: 30mm x 30mm x 6.15mm
- Ready for plug and play (solder-free)
- Equipped with 90° fused silica lens
- TVS built in for ESD protection

#### THE VIOLUMAS DIFFERENCE

- 3-PAD flip chip structure
- Lowest thermal resistance at 0.1°C/W
- Minimal thermal decay with higher output
- Industry-leading reliability & lifetime



## Electro-Optical Characteristics at T=25°C and $\rm I_{\rm F}\!=\!2100mA$

Parameter	Symbol	Unit	Min	Typical	Max
Peak Wavelength	$\lambda_{_{P}}$	nm	260	265	270
Forward Voltage	$V_{F}$	V	15.5	18.0	20.0
Radiant Flux	$P_{\odot}$	mW	580	635	720
Full Width of Half Magnitude	Δλ	nm	-	12	-
Radiant Angle	2 <sub>0</sub>	Degree	-	90	-
Thermal Resistance, Junction to Solder Joint	$R_{th}(J-S)$	°C/W	-	0.1	-

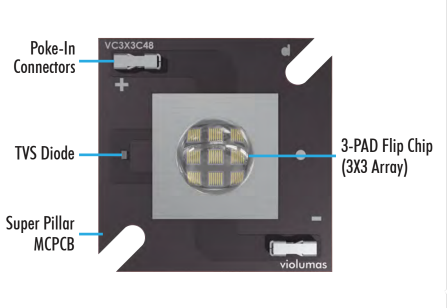
## Absolute Maximum Ratings

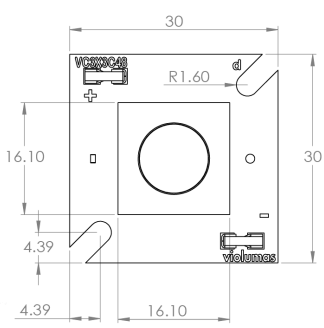
Parameter	Symbol	Unit	Value
Forward Current	I <sub>F</sub>	mA	3000
Reverse Voltage	V <sub>R</sub>	٧	15
Power	$P_{D}$	W	58.5
Junction Temperature	T <sub>J</sub>	°C	90
Operating Temperature	$T_{OPR}$	°C	-30 ~ 85
Storage Temperature	T <sub>STG</sub>	°C	-40 ~ 85

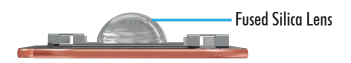


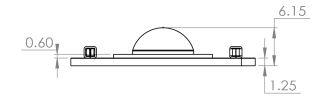
#### **Product Overview**

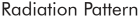
COB modules are ready for plug and play with no soldering required. All Violumas COBs are equipped with connectors for direct wiring and TVS protection against ESD and voltage issues.

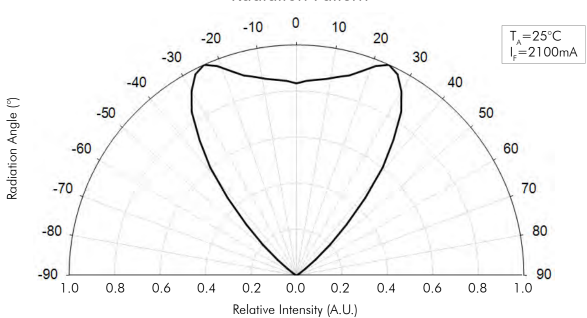






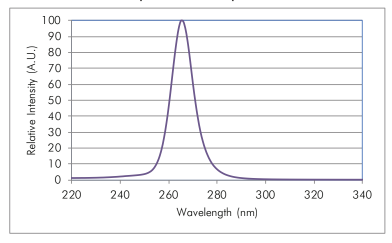




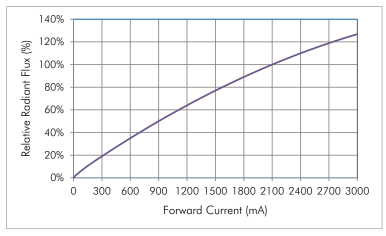




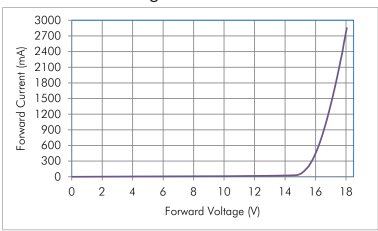
Spectral Output



#### Forward Current vs. Relative Radiant Flux



## Forward Voltage vs. Forward Current





#### Handling & Usage Precautions

- Exhibit extreme care when handling LEDs. Do not touch the LED with bare hands as doing so may contaminate and affect the optical characteristics of the LED. When using tweezers, do not apply excessive force, especially to the glass lens. Do not drop the LED as doing so may cause product damage.
- Ensure that electrostatic discharge specifications are followed. Static electricity and surge voltages may cause product damage. Proper electrostatic discharge protection equipment, working machinery, and protected mounting equipment are recommended.
- Do not expose the LEDs to volatile organic compounds as well as hazardous, acidic, and corrosive substances during storage and operation to avoid product damage.
- Do not apply excess mechanical force and vibration while handling the product.
- Do not expose the product to sudden changes in temperature, high humidity levels, and condensation.
- Ensure that the PCB is suitable for the product and be wary of LED placement and possible PCB warpage.
- To avoid fault issues, do not couple any electrical wires to the metal substrate of the MCPCB or COB. If any
  electrical wires from the power source have contact with the MCPCB's metal base under power ON conditions,
  permanent damage may occur due to inner arcing within the 3-PAD LED structure.

#### Storage Precautions

- Perform soldering as soon as the moisture-proof packaging is opened.
- After the storage duration has exceeded the recommended time, products may need to be baked before soldering.
- Store all products in a controlled environment under 30° C free of dust. Do not expose the product to sudden changes in temperature, high humidity levels, and condensation.
- Please consult the Violumas engineering team for further information on storage precautions.

#### **Eye Safety Precautions**

- Avoid exposure to UV light during LED operation. Do not look directly into the UV light during LED operation. Do
  not look directly into the UV light during optical measurements even through optical instruments. Protect the body,
  skin, and eyes with UV protective equipment.
- Attach warning labels on all products and systems that use UV LEDs.

## **Cleaning Precautions**

- Do not use brushes or organic solvents for cleaning the LEDs.
- Perform electrical and optical measurements before and after cleaning to ensure optimal performance.

## Static Electricity Precautions

- Ensure that equipment and machinery are properly grounded.
- Anti-electrostatic attire (wristbands, gloves, footwear, etc.) is recommended.
- Damage inspection is recommended while performing characteristics inspection of LEDs.

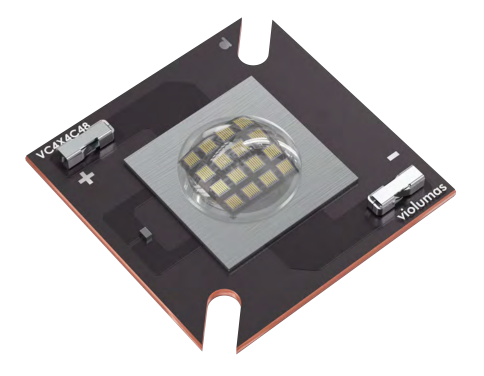
#### **Disclaimers**

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## VC4X4C48L9-265 4X4 UVC LED COB

**VC4X4C48L9-265** is a UV LED Chip on Board (COB) module offering UV radiation at a peak wavelength of 265±5nm. Each COB is structured based on the patented 3-PAD LED Flip Chip mounted directly onto the Super Pillar MCPCB to further boost output efficiency and decrease the thermal resistance. The VC4X4C48L9 series is ready for plug and play with no soldering required and is equipped with a 90° lens for high power UV output.



#### **FEATURES & BENEFITS**

- Dimensions: 30mm x 30mm x 5.45mm
- Ready for plug and play (solder-free)
- Equipped with 90° fused silica lens
- TVS built in for ESD protection

#### THE VIOLUMAS DIFFERENCE

- 3-PAD flip chip structure
- Lowest thermal resistance at 0.06°C/W
- Minimal thermal decay with higher output
- Industry-leading reliability & lifetime



## Electro-Optical Characteristics at T=25°C and $\rm I_{\rm F}\!=\!2800mA$

Parameter	Symbol	Unit	Min	Typical	Max
Peak Wavelength	$\lambda_{_{P}}$	nm	260	265	270
Forward Voltage	$V_{F}$	V	22.0	24.0	26.5
Radiant Flux	$P_{o}$	mW	900	1050	1200
Full Width of Half Magnitude	Δλ	nm	-	12	-
Radiant Angle	2 <sub>1/2</sub>	Degree	-	90	-
Thermal Resistance, Junction to Solder Joint	R <sub>th</sub> (J-S)	°C/W	-	0.06	-

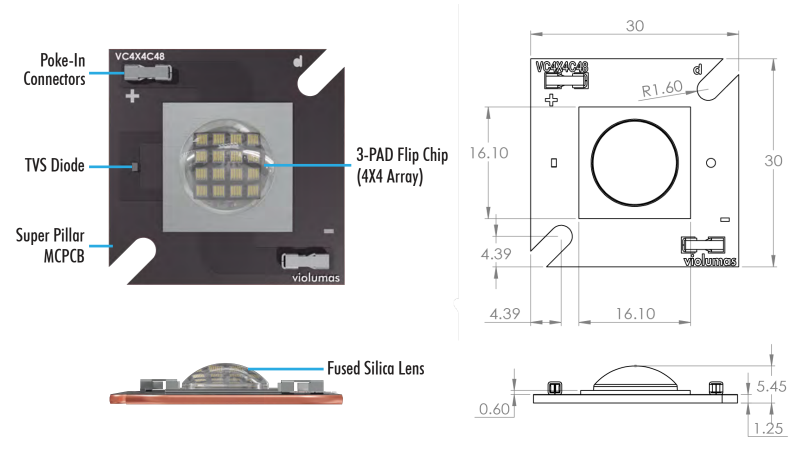
## Absolute Maximum Ratings

Parameter	Symbol	Unit	Value
Forward Current	I <sub>F</sub>	mA	4000
Reverse Voltage	V <sub>R</sub>	٧	20
Power	$P_{D}$	W	104
Junction Temperature	T <sub>J</sub>	°C	90
Operating Temperature	$T_{OPR}$	°C	-30 ~ 85
Storage Temperature	T <sub>STG</sub>	°C	-40 ~ 85

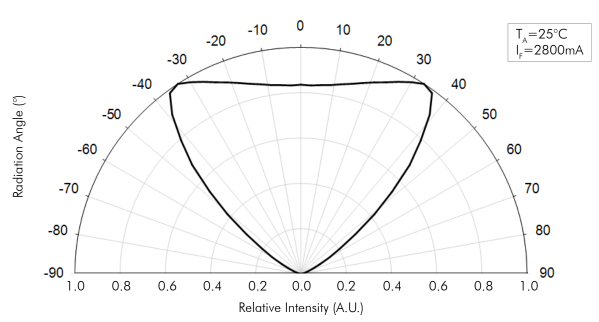


#### **Product Overview**

COB modules are ready for plug and play with no soldering required. All Violumas COBs are equipped with connectors for direct wiring and TVS protection against ESD and voltage issues.

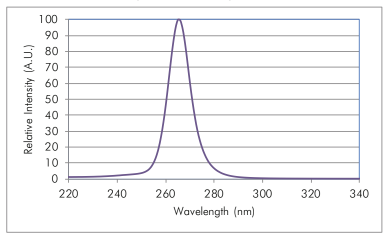


#### Radiation Pattern

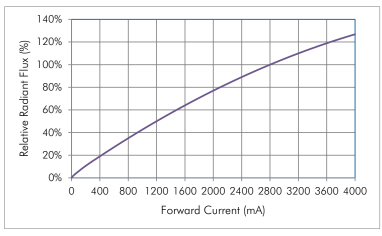




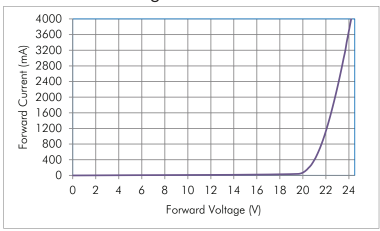
Spectral Output



#### Forward Current vs. Relative Radiant Flux



## Forward Voltage vs. Forward Current





#### Handling & Usage Precautions

- Exhibit extreme care when handling LEDs. Do not touch the LED with bare hands as doing so may contaminate and affect the optical characteristics of the LED. When using tweezers, do not apply excessive force, especially to the glass lens. Do not drop the LED as doing so may cause product damage.
- Ensure that electrostatic discharge specifications are followed. Static electricity and surge voltages may cause product damage. Proper electrostatic discharge protection equipment, working machinery, and protected mounting equipment are recommended.
- Do not expose the LEDs to volatile organic compounds as well as hazardous, acidic, and corrosive substances during storage and operation to avoid product damage.
- Do not apply excess mechanical force and vibration while handling the product.
- Do not expose the product to sudden changes in temperature, high humidity levels, and condensation.
- Ensure that the PCB is suitable for the product and be wary of LED placement and possible PCB warpage.
- To avoid fault issues, do not couple any electrical wires to the metal substrate of the MCPCB or COB. If any
  electrical wires from the power source have contact with the MCPCB's metal base under power ON conditions,
  permanent damage may occur due to inner arcing within the 3-PAD LED structure.

#### Storage Precautions

- Perform soldering as soon as the moisture-proof packaging is opened.
- After the storage duration has exceeded the recommended time, products may need to be baked before soldering.
- Store all products in a controlled environment under 30° C free of dust. Do not expose the product to sudden changes in temperature, high humidity levels, and condensation.
- Please consult the Violumas engineering team for further information on storage precautions.

#### **Eye Safety Precautions**

- Avoid exposure to UV light during LED operation. Do not look directly into the UV light during LED operation. Do
  not look directly into the UV light during optical measurements even through optical instruments. Protect the body,
  skin, and eyes with UV protective equipment.
- Attach warning labels on all products and systems that use UV LEDs.

## **Cleaning Precautions**

- Do not use brushes or organic solvents for cleaning the LEDs.
- Perform electrical and optical measurements before and after cleaning to ensure optimal performance.

### Static Electricity Precautions

- Ensure that equipment and machinery are properly grounded.
- Anti-electrostatic attire (wristbands, gloves, footwear, etc.) is recommended.
- Damage inspection is recommended while performing characteristics inspection of LEDs.

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## VC12X1 Series 12-LED Light Bar COB

**VC12X1 Series** is UV LED Light Bar Chip on Board (COB) module with 12 chips bonded in a linear structure. Each COB is structured based on the patented 3-PAD LED Flip Chip mounted directly onto the Super Pillar MCPCB to further boost output efficiency and decrease the thermal resistance. The VC12X1 Series is ready for plug and play with no soldering required and is equipped with a 60° lens.

#### **FEATURES & BENEFITS**

- Dimensions: 304mm x 20mm
- Ready for plug and play (solder-free)
- Equipped with 60° fused silica lens
- TVS built in for ESD protection

#### THE VIOLUMAS DIFFERENCE

- 3-PAD flip chip structure
- Lowest thermal resistance at 0.075°C/W
- Minimal thermal decay with higher output
- Industry-leading reliability & lifetime







## Electro-Optical Characteristics for UVA (T=25°C and $I_{\rm F}$ =700mA)

Part Number	Wavelength	Typ. Output	Forward Voltage	Power Consumption
VC12X1C45L6-405	405nm	12W	43.5V	30.5W
VC12X1C45L6-395	395nm	13W	43.5V	30.2W
VC12X1C45L6-385	385nm	12W	43.5V	30.2W
VC12X1C45L6-375	375nm	9W	43.5V	30.2W
VC12X1C45L6-365	365nm	6W	46.8V	30.8W

## Absolute Maximum Ratings for UVA

Parameter	Symbol	Unit	Value
Forward Current	I <sub>F</sub>	mA	1000
Reverse Voltage	$V_R$	V	60
Power	P <sub>D</sub>	W	48
Junction Temperature	T <sub>J</sub>	°C	120
Operating Temperature	$T_{OPR}$	°C	-30 ~ 85
Storage Temperature	T <sub>STG</sub>	°C	-40 ~ 105

## Reliability

Test	Condition	Test Duration	Test Failed/Tested
Thermal Shock	-45°C ∼ 125°C	2000 Cycles	0/10



## Electro-Optical Characteristics for UVB & UVC (T=25°C and $I_{\rm F}$ = 1400mA)

Part Number	Wavelength	Typ. Output	Forward Voltage	Power Consumption
VC12X1C48L6-310	310nm	1.35W	36.0V	50.4W
VC12X1C48L6-295	295nm	1.1W	36.0V	50.4W
VC12X1C48L6-275	275nm	1W	37.8V	52.9W
VC12X1C48L6-265	265nm	0.8W	38.4V	53.8W

## Absolute Maximum Ratings for UVB & UVC

Parameter	Symbol	Unit	Value
Forward Current	l <sub>F</sub>	mA	2000
Reverse Voltage	$V_R$	V	30
Power	$P_{_{D}}$	W	84
Junction Temperature	$T_{J}$	°C	120
Operating Temperature	$T_{OPR}$	°C	-30 ~ 85
Storage Temperature	$T_{STG}$	°C	-40 ~ 105

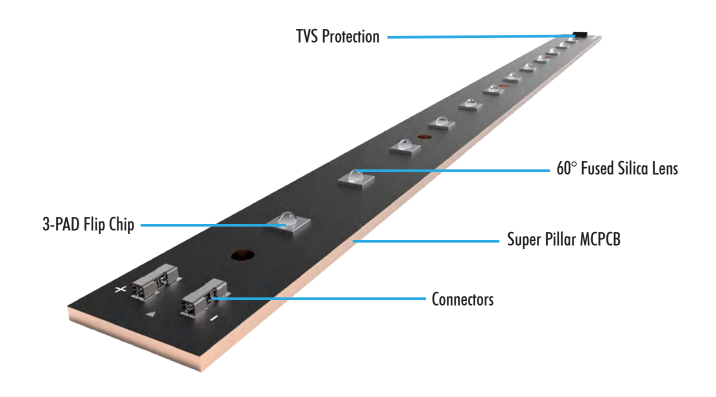
## Reliability

Test	Condition	Test Duration	Test Failed/Tested
Thermal Shock	-45°C ∼ 125°C	2000 Cycles	0/10

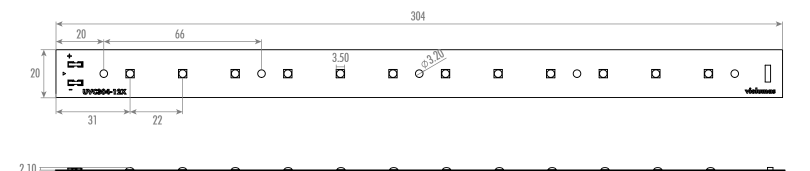


#### **Product Overview**

COB modules are ready for plug and play with no soldering required. All Violumas COBs are equipped with connectors for direct wiring and TVS protection against ESD and voltage issues.



#### Mechanical Dimensions



Please contact us for additional information regarding performance curves, irradiance maps, and suitable heatsinks/drivers for this product.





#### Handling & Usage Precautions

- Exhibit extreme care when handling LEDs. Do not touch the LED with bare hands as doing so may contaminate and affect the optical characteristics of the LED. When using tweezers, do not apply excessive force, especially to the glass lens. Do not drop the LED as doing so may cause product damage.
- Ensure that electrostatic discharge specifications are followed. Static electricity and surge voltages may cause product damage. Proper electrostatic discharge protection equipment, working machinery, and protected mounting equipment are recommended.
- Do not expose the LEDs to volatile organic compounds as well as hazardous, acidic, and corrosive substances
  during storage and operation to avoid product damage.
- Do not apply excess mechanical force and vibration while handling the product.
- Do not expose the product to sudden changes in temperature, high humidity levels, and condensation.
- Ensure that the PCB is suitable for the product and be wary of LED placement and possible PCB warpage.
- To avoid fault issues, do not couple any electrical wires to the metal substrate of the MCPCB or COB. If any
  electrical wires from the power source have contact with the MCPCB's metal base under power ON conditions,
  permanent damage may occur due to inner arcing within the 3-PAD LED structure.

#### Storage Precautions

- Perform soldering as soon as the moisture-proof packaging is opened.
- After the storage duration has exceeded the recommended time, products may need to be baked before soldering.
- Store all products in a controlled environment under 30° C free of dust. Do not expose the product to sudden changes in temperature, high humidity levels, and condensation.
- Please consult the Violumas engineering team for further information on storage precautions.

#### **Eye Safety Precautions**

- Avoid exposure to UV light during LED operation. Do not look directly into the UV light during LED operation. Do
  not look directly into the UV light during optical measurements even through optical instruments. Protect the body,
  skin, and eyes with UV protective equipment.
- Attach warning labels on all products and systems that use UV LEDs.

## **Cleaning Precautions**

- Do not use brushes or organic solvents for cleaning the LEDs.
- Perform electrical and optical measurements before and after cleaning to ensure optimal performance.

## Static Electricity Precautions

- Ensure that equipment and machinery are properly grounded.
- Anti-electrostatic attire (wristbands, gloves, footwear, etc.) is recommended.
- Damage inspection is recommended while performing characteristics inspection of LEDs.

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