



# Automotive LED

Moving Bright



[www.everlight.com](http://www.everlight.com)

**EVERLIGHT**  
— AUTOMOTIVE

# EVERLIGHT AUTOMOTIVE

EVERLIGHT Electronics Co., Ltd. was founded in 1983 in Taipei, Taiwan led by Chairman Robert Yeh, EVERLIGHT Electronics Co. are dedicated to LED design and development over 40 years of R&D experience for reliable capability. With excellent services and commitments, EVERLIGHT wins the customer's trust and ranks top five in the LED market.

EVERLIGHT integrates in-house key process to guarantee EVERLIGHT product quality.

EVERLIGHT provides a diverse product portfolio consisting of High Power LEDs, SMD LEDs, Lamps, Lighting Components, LED Lighting Modules, Digital Displays, Opto-couplers and Infrared Components for various applications. Today, EVERLIGHT is a global company with over 6,400 employees worldwide including China, Hong Kong, Japan, Korea, Singapore, Malaysia, India, Germany and U.S.A.

For more information, please visit our website

[www.everlight.com](http://www.everlight.com)



## Notice

The content of this catalogue is provided for informational purposes only. EVERLIGHT makes no representations about the accuracy, reliability, completeness of the information in this catalogue.

EVERLIGHT may, at its sole discretion, revise the specifications, appearance, structures and materials here in without notice for the purpose of improvement. Please contact EVERLIGHT sales should you require more information on a product or its application.

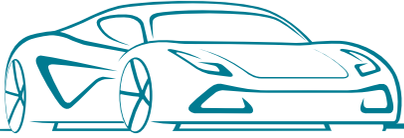
This Catalogue does not contain any guarantee or agreed quality of EVERLIGHT's products or any warranty of merchantability, intellectual property, and fitness for a particular purpose. EVERLIGHT's obligation and responsibilities regarding its products are governed solely by the agreements under which they are sold. Unless otherwise agreed in writing, the information contained herein does not become part of the agreements.

The trademarks and logos ("Trademarks") displayed in this Catalogue are the property of EVERLIGHT and/or its affiliates. Nothing in this Catalogue should be construed as granting any licenses or right to the Trademarks. Without the express written consent of EVERLIGHT, the use of the Trademarks is prohibited.

All text, images, graphics and other materials contained in this Catalogue are subject to the copyright and other intellectual property rights of EVERLIGHT and/or its affiliates.

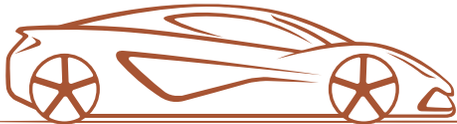
# INDEX

## Exterior Application



### Automotive Headlights

|                      |    |
|----------------------|----|
| ALFS J Series        | 5  |
| ALFS JS Series       | 6  |
| ALFS H Series        | 6  |
| ALFS GT Series       | 7  |
| ALFS E Series        | 7  |
| ALFS2BD Dual Color   | 8  |
| CH2924 Dual Color    | 8  |
| 3735 Dual Color      | 8  |
| XI3030 Series        | 9  |
| 2820 Series          | 9  |
| 2020 Series          | 9  |
| PLCC6 Series (A09K)  | 10 |
| PLCC4 Series (67-41) | 10 |



### Automotive Turning Light

|                      |    |
|----------------------|----|
| 2820 Series          | 12 |
| 2020 Series          | 12 |
| XI3030 Series        | 13 |
| 3735 Dual Color      | 13 |
| PLCC6 Series (A09K)  | 14 |
| PLCC4 Series (67-41) | 14 |



### Automotive Rear Lamp

|                                  |        |
|----------------------------------|--------|
| 2820 Series (Electric Vehicle)   | 16(18) |
| XI3030 Series (Electric Vehicle) | 16(18) |
| PLCC6 Series (A09K)              | 16     |
| 2020 Series                      | 16(18) |
| PLCC4 Series (67-41)             | 17     |
| PLCC2 Series (67-21)             | 17     |

## Interior Application

### Ambient Lighting



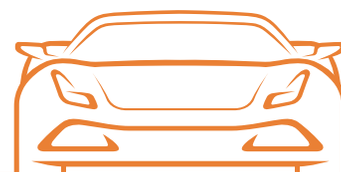
|                           |    |
|---------------------------|----|
| Smart RGB LED             | 20 |
| Open Source Smart RGB LED | 20 |
| XI3030 RGB                | 20 |
| Side View 5515 RGB        | 20 |
| 67-63 RGB                 | 21 |
| CH2525 Multi Color        | 21 |

### Dashboard & Switch Indicators



|                         |    |
|-------------------------|----|
| Mini Top View 65 Series | 23 |
| Top View 67 Series      | 24 |
| 1608 Series             | 25 |
| 2214 Series             | 26 |
| Side View 3011L Series  | 26 |
| Side View 57 Series     | 27 |

### Reading Light



|               |    |
|---------------|----|
| CH1210 Series | 29 |
| Top View 2835 | 30 |
| XI3535 Series | 30 |

# Exterior Application

## Automotive Headlights

### Application

- Head Lamp
- DRL and Turning Light 2 in 1
- Position Lamp
- Fog Lamp

### Features

- AEC-Q102 Qualifications
- Sulfur robustness
- RoHS & REACH compliant
- Temp= -40~+125°C

# Automotive Head Lamp

## ALFS J Series

LES 1.19mm<sup>2</sup>



|                   |                    |
|-------------------|--------------------|
| Model Name        | ALFS1J-C010001H-AM |
| PKG(mm)           | 1.9x1.6x0.75       |
| Typical Flux (lm) | 450 @1000mA        |
| Color             | White              |



|                   |                    |
|-------------------|--------------------|
| Model Name        | ALFS2J-C010001H-AM |
| PKG(mm)           | 3.1x2.7x0.75       |
| Typical Flux (lm) | 900 @1000mA        |
| Color             | White              |



|                   |                    |
|-------------------|--------------------|
| Model Name        | ALFS3J-C010001H-AM |
| PKG(mm)           | 3.1x3.9x0.75       |
| Typical Flux (lm) | 1350 @1000mA       |
| Color             | White              |



|                   |                    |
|-------------------|--------------------|
| Model Name        | ALFS4J-C010001H-AM |
| PKG(mm)           | 3.1x5.2x0.75       |
| Typical Flux (lm) | 1800 @1000mA       |
| Color             | White              |



|                   |                    |
|-------------------|--------------------|
| Model Name        | ALFS1J-PA10001H-AM |
| PKG(mm)           | 1.9x1.6x0.83       |
| Typical Flux (lm) | 260 @1000mA        |
| Color             | PC Amber           |

Specification and material are designed by client demand.



# Automotive Head Lamp

## ALFS JS Series

LES 1.06mm<sup>2</sup>



|                   |                     |
|-------------------|---------------------|
| Model Name        | ALFS1JS-C010001H-AM |
| PKG(mm)           | 1.9x1.6x0.75        |
| Typical Flux (lm) | 435 @1000mA         |
| Color             | White               |

## ALFS H Series

LES 1.32mm<sup>2</sup>



|                   |                    |
|-------------------|--------------------|
| Model Name        | ALFS1H-C010001H-AM |
| PKG(mm)           | 1.9x1.6x0.75       |
| Typical Flux (lm) | 480 @1000mA        |
| Color             | White              |



|                   |                    |
|-------------------|--------------------|
| Model Name        | ALFS2H-C010001H-AM |
| PKG(mm)           | 3.1x2.7x0.75       |
| Typical Flux (lm) | 960 @1000mA        |
| Color             | White              |



|                   |                    |
|-------------------|--------------------|
| Model Name        | ALFS3H-C010001H-AM |
| PKG(mm)           | 3.1x3.9x0.75       |
| Typical Flux (lm) | 1440 @1000mA       |
| Color             | White              |

Specification and material are designed by client demand.

# Automotive Head Lamp

## ALFS GT Series

LES 1.19mm<sup>2</sup>



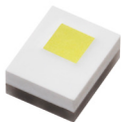
|                   |                     |
|-------------------|---------------------|
| Model Name        | ALFS2GT-C010001H-AM |
| PKG(mm)           | 3.5x3.2x0.64        |
| Typical Flux (lm) | 850 @1000mA         |
| Color             | White               |



|                   |                     |
|-------------------|---------------------|
| Model Name        | ALFS3GT-C010001H-AM |
| PKG(mm)           | 3.5x4.1x0.64        |
| Typical Flux (lm) | 1275 @1000mA        |
| Color             | White               |

## ALFS E Series

LES 0.58mm<sup>2</sup>



|                   |                   |
|-------------------|-------------------|
| Model Name        | ALFS1E-C07001H-AM |
| PKG(mm)           | 1.2x1.6x0.75      |
| Typical Flux (lm) | 270 @700mA        |
| Color             | White             |



|                   |                   |
|-------------------|-------------------|
| Model Name        | ALFS1E-PA7001H-AM |
| PKG(mm)           | 1.2x1.6x0.75      |
| Typical Flux (lm) | 140 @700mA        |
| Color             | PC Amber          |

Specification and material are designed by client demand.



# Automotive DRL & Front Turn

## ALFS2BD Dual Color LES 1.19mm<sup>2</sup>



|                   |                                |
|-------------------|--------------------------------|
| Model Name        | ALFS2BD-C0PA7001H-AM           |
| PKG(mm)           | 2.9x2.4x0.85                   |
| Typical Flux (lm) | 280 @700mA(W)<br>180 @700mA(A) |
| Color             | White / PC Amber               |

## CH2924 Dual Color LES 0.68mm<sup>2</sup>



|                   |                                |
|-------------------|--------------------------------|
| Model Name        | CH2924-C0PA3501H-AM            |
| PKG(mm)           | 2.9x2.4x0.85                   |
| Typical Flux (lm) | 140 @350mA(W)<br>100 @350mA(A) |
| Color             | White / PC Amber               |

## 3735 Dual Color



|                   |   |
|-------------------|---|
| Model Name        | 3735-C0PA2501H-AM<br>3735-C0PA1501H-AM                      |
| PKG(mm)           | 3.7x3.5x0.8   |
| Typical Flux (lm) | 100 @250mA(W) / 70 @250mA(A)<br>60 @150mA(W) / 45 @150mA(A) |
| Color             | White / PC Amber  |

Specification and material are designed by client demand.

# Automotive DRL / Position Lamp / Fog Lamp

## XI3030 Series



|                   |  |
|-------------------|--|
| Model Name        | XI3030-C03501H-AM<br>XI3030-C02501M-AM |
| PKG(mm)           | 3.0x3.0x0.63                           |
| Typical Flux (lm) | 148 @350mA<br>85 @250mA                |
| Color             | White                                  |

## 2820 Series



|                   |                                    |
|-------------------|------------------------------------|
| Model Name        | 2820-C03501H-AM<br>2820-C02001M-AM |
| PKG(mm)           | 2.0x2.75x0.6                       |
| Typical Flux (lm) | 110 @350mA<br>80 @200mA            |
| Color             | White                              |

## 2020 Series



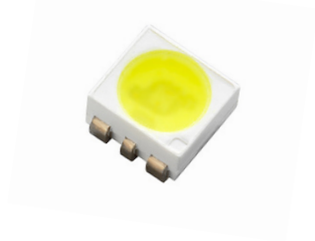
|                   |                                    |
|-------------------|------------------------------------|
| Model Name        | 2020-C01401M-AM<br>2020-C00501L-AM |
| PKG(mm)           | 2.0x2.0x0.7                        |
| Typical Flux (lm) | 50 @140mA<br>15 @50mA              |
| Color             | White                              |

Specification and material are designed by client demand.



# Automotive DRL / Position Lamp / Fog Lamp

## PLCC6 Series (A09K)



|                          |                        |
|--------------------------|------------------------|
| Model Name               | A09K-C71501H-AM        |
| PKG(mm)                  | 3.3x3.4x1.8            |
| Luminous Intensity (mcd) | 15000 @150mA (45.5 lm) |
| Color                    | White                  |

## PLCC4 Series (67-41)



|                          |                    |
|--------------------------|--------------------|
| Model Name               | 67-41-C70301H-AM   |
| PKG(mm)                  | 3.5x2.8x1.85       |
| Luminous Intensity (mcd) | 3000 @30mA(9.1 lm) |
| Color                    | White              |

Specification and material are designed by client demand.

# Exterior Application

## Automotive Turning Light

### Features

- AEC-Q102 Qualifications
- Sulfur robustness
- RoHS & REACH compliant
- Temp= -40~+125°C



# Automotive Turning Light

## 2820 Series



|                   |                                    |
|-------------------|------------------------------------|
| Model Name        | 2820-PA3001H-AM<br>2820-PA1501M-AM |
| PKG(mm)           | 2.0x2.75x0.6                       |
| Typical Flux (lm) | 75 @300mA<br>45 @150mA             |
| Color             | PC Amber                           |



|                   |                                    |
|-------------------|------------------------------------|
| Model Name        | 2820-UY350DH-AM<br>2820-UY200DM-AM |
| PKG(mm)           | 2.0x2.75x0.6                       |
| Typical Flux (lm) | 52 @350mA<br>33 @200mA             |
| Color             | Yellow                             |

## 2020 Series



|                   |                 |
|-------------------|-----------------|
| Model Name        | 2020-PA1401M-AM |
| PKG(mm)           | 2.0x2.0x0.7     |
| Typical Flux (lm) | 35 @140mA       |
| Color             | PC Amber        |



|                   |                 |
|-------------------|-----------------|
| Model Name        | 2020-UY050DL-AM |
| PKG(mm)           | 2.0x2.0x0.7     |
| Typical Flux (lm) | 7 @50mA         |
| Color             | Yellow          |

Specification and material are designed by client demand.

# Automotive Turning Light

## XI3030 Series



|                   |  |
|-------------------|--|
| Model Name        | XI3030-PA3501H-AM<br>XI3030-PA2501M-AM |
| PKG(mm)           | 3.0x3.0x0.63                           |
| Typical Flux (lm) | 95 @350mA<br>55 @250mA                 |
| Color             | PC Amber                               |

## 3735 Dual Color



|                   |                              |
|-------------------|------------------------------|
| Model Name        | 3735-PAUR1501H-AM            |
| PKG(mm)           | 3.7x3.5x0.8                  |
| Typical Flux (lm) | 45 @150mA(A)<br>27 @150mA(R) |
| Color             | PC Amber / Red               |

Specification and material are designed by client demand.



# Automotive Turning Light

## PLCC6 Series (A09K)



|                          |                      |
|--------------------------|----------------------|
| Model Name               | A09K-PA1501H-AM      |
| PKG(mm)                  | 3.3x3.4x1.8          |
| Luminous Intensity (mcd) | 8500 @150mA(25.8 lm) |
| Color                    | PC Amber             |



|                          |                     |
|--------------------------|---------------------|
| Model Name               | 67-41-PA0601H-AM    |
| PKG(mm)                  | 3.5x2.8x1.85        |
| Luminous Intensity (mcd) | 3500 @60mA(10.6 lm) |
| Color                    | PC Amber            |



|                          |                    |
|--------------------------|--------------------|
| Model Name               | 67-41-UY0501H-AM   |
| PKG(mm)                  | 3.5x2.8x1.85       |
| Luminous Intensity (mcd) | 2400 @50mA(7.3 lm) |
| Color                    | Yellow             |

## PLCC4 Series (67-22) Dual Color



|                          |                                |
|--------------------------|--------------------------------|
| Model Name               | 67-22-URUY0500H-AM             |
| PKG(mm)                  | 3.5x2.8x1.85                   |
| Luminous Intensity (mcd) | 2100 @50mA(R)<br>2100 @50mA(Y) |
| Color                    | Red / Yellow                   |

Specification and material are designed by client demand.

# Exterior Application

## Automotive Rear lamp

### Application

- Rear Lamp
- CHMSL
- Stop Lamp
- Tail Lamp

### Features

- AEC-Q102 Qualifications
- Sulfur robustness
- RoHS & REACH compliant
- Temp= -40~+125°C



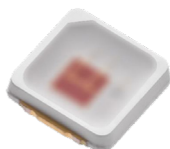
# Automotive Rear Lamp

## 2820 Series



|                   |                                    |
|-------------------|------------------------------------|
| Model Name        | 2820-UR350DH-AM<br>2820-SR350DH-AM |
| PKG(mm)           | 2.0x2.75x0.6                       |
| Typical Flux (lm) | UR70 @350mA<br>SR45 @350mA         |
| Color             | Red / Super Red                    |

## XI3030 Series



|                   |   |
|-------------------|---|
| Model Name        | XI3030-UR350DH-AM<br>XI3030-UR250DM-AM<br>XI3030-UR150DM-AM |
| PKG(mm)           | 3.0x3.0x0.63  |
| Typical Flux (lm) | 72 @150mA<br>48 @250mA<br>31 @350mA                         |
| Color             | Red   |

## PLCC6 Series (A09K)



|                          |   |
|--------------------------|---|
| Model Name               | A09K-UR1501H-AM<br>A09K-SR1501H-AM          |
| PKG(mm)                  | 3.3x3.4x1.8                                 |
| Luminous Intensity (mcd) | 9200 @150mA(27.9lm)<br>6000 @150mA(18.2 lm) |
| Color                    | Red / Super Red                             |

## 2020 Series



|                   |                                    |
|-------------------|------------------------------------|
| Model Name        | 2020-UR140DM-AM<br>2020-UR050DL-AM |
| PKG(mm)           | 2.0x2.0x0.7                        |
| Typical Flux (lm) | 26 @150mA<br>8 @50mA               |
| Color             | Red                                |

Specification and material are designed by client demand.

# Automotive Rear Lamp

## PLCC4 Series (67-41)



|                          |  |
|--------------------------|--|
| Model Name               | 67-41-UR0501H-AM<br>67-41-SR0501H-AM     |
| PKG(mm)                  | 3.5x2.8x1.85                             |
| Luminous Intensity (mcd) | 2800 @50mA(8.5 lm)<br>1800 @50mA(5.5 lm) |
| Color                    | Red / Super Red                          |



|                          |                     |
|--------------------------|---------------------|
| Model Name               | 67-41-UR050BH-AM    |
| PKG(mm)                  | 3.5x2.8x1.85        |
| Luminous Intensity (mcd) | 3550 @50mA(10.8 lm) |
| Color                    | Red                 |

## PLCC2 Series (67-21)



|                          |  |
|--------------------------|--|
| Model Name               | 67-21R-UR0201H-AM<br>67-21R-SR0201H-AM   |
| PKG(mm)                  | 3.5x2.8x1.8                              |
| Luminous Intensity (mcd) | 1400 @20mA(4.2 lm)<br>900 @20mA(2.83 lm) |
| Color                    | Red / Super Red                          |

Specification and material are designed by client demand.



# Autonomous Driving Signaling Indicator

## 2820 Series



|                   |                 |
|-------------------|-----------------|
| Model Name        | 2820-CN2001M-AM |
| PKG(mm)           | 2.0x2.75x0.6    |
| Typical Flux (lm) | 39 @200mA       |
| Color             | Cyan Blue       |

## XI3030 Series



|                   |                   |
|-------------------|-------------------|
| Model Name        | XI3030-CN3501H-AM |
| PKG(mm)           | 3.0x3.0x0.63      |
| Typical Flux (lm) | 48 @350mA         |
| Color             | Cyan Blue         |

## 2020 Series



|                   |                 |
|-------------------|-----------------|
| Model Name        | 2020-CN140DM-AM |
| PKG(mm)           | 2.0x2.0x0.7     |
| Typical Flux (lm) | 32 @140mA       |
| Color             | Cyan Blue       |

Specification and material are designed by client demand.

# Interior Application

## Ambient Lighting

### Application

- Roof Top Light
- Door Handle Light
- Welcome Light
- Footwell light

### Features

- AEC-Q Qualifications
- RoHS & REACH compliant
- Temp= -40~+110°C



# Ambient Lighting

## Smart RGB LED



|                          |   |
|--------------------------|---|
| Model Name               | EL3534-RGBISE0201H- AM  |
| PKG(mm)                  | 3.5x3.4x1.35  |
| Luminous Intensity (mcd) | Red: 590 @10mA / Green: 1290 @19mA<br>Blue: 130 @13mA / White: 2000 @41mA |
| Color                    | Red / Green / Blue / White  |

|                          |   |
|--------------------------|---|
| Model Name               | EL3534-RGBISE0141L- AM  |
| PKG(mm)                  | 3.5x3.4x1.35  |
| Luminous Intensity (mcd) | Red: 400 @13mA / Green: 900 @11mA<br>Blue: 100 @9mA / White: 1400 @31mA |
| Color                    | Red / Green / Blue / White  |

## Open Source Smart RGB LED



|                          |   |
|--------------------------|---|
| Model Name               | EL3534-BGRAPIC0411L-AM  |
| PKG(mm)                  | 3.5x3.4x1.35  |
| Luminous Intensity (mcd) | Red: 400 @13mA/ Green: 900 @11mA<br>Blue: 100 @9mA/ White: 1400 @31mA |
| Color                    | Red / Green / Blue / White  |

## XI3030 RGB



|                             |  |
|-----------------------------|--|
| Model Name                  | XI3030-RGB200BH-AM   |
| PKG(mm)                     | 3.0x3.0x0.6  |
| Min/Max Luminous Flux (mcd) | Red: 17-33 @200mA / Green: 27-45 @200mA<br>Blue: 6-17 @200mA |
| Color                       | Red / Green / Blue   |

## Side View 5515 RGB



|                             |   |
|-----------------------------|---|
| Model Name                  | 5515-RGB020AH-AM  |
| PKG(mm)                     | 5.5x1.5x1.8   |
| Min/Max Luminous Flux (mcd) | Red: 710-1400 @20mA / Green: 1800-3550 @20mA<br>Blue: 280-710 @20mA |
| Color                       | Red / Green / Blue  |

Specification and material are designed by client demand.

# Ambient Lighting

## 67-63 RGB



|                             |   |
|-----------------------------|---|
| Model Name                  | 67-63-RGB0200H-AM   |
| PKG(mm)                     | 3.5x2.8x1.4   |
| Min/Max Luminous Flux (mcd) | Red: 560-1400 @20mA / Green: 1400-2800 @20mA<br>Blue: 224-450 @20mA |
| Color                       | Red / Green / Blue  |



|                             |   |
|-----------------------------|---|
| Model Name                  | 67-63-RGB0201H-AM   |
| PKG(mm)                     | 3.5x2.8x1.4   |
| Min/Max Luminous Flux (mcd) | Red: 560-1400 @20mA / Green: 1120-2240 @20mA<br>Blue: 140-450 @20mA |
| Color                       | Red / Green / Blue  |

## CH2525 Multi Color



|                          |  |
|--------------------------|--|
| Model Name               | CH2525-RGBW0401H-AM  |
| PKG(mm)                  | 2.5x2.5x0.75   |
| Luminous Intensity (mcd) | Red: 1050 @40mA / Green: 2900 @40mA<br>Blue: 610 @40mA / White: 3300 @40mA |
| Color                    | Red / Green / Blue / White   |



|                          |  |
|--------------------------|--|
| Model Name               | CH2525-RGBY0401H-AM  |
| PKG(mm)                  | 2.5x2.5x0.75   |
| Luminous Intensity (mcd) | Red: 1200 @40mA / Green: 2300 @40mA<br>Blue: 360 @40mA / White: 1300 @40mA |
| Color                    | Red / Green / Blue / White   |

Specification and material are designed by client demand.

# Interior Application

## Dashboard 、 Switch Indicators

### Application

- Switches
- Cluster

### Features

- AEC-Q Qualifications
- RoHS & REACH compliant
- Temp= -40~+110°C

# Dashboard & Switch Indicators

## Mini Top View 65 Series



|                         |                                      |
|-------------------------|--------------------------------------|
| Model Name              | 65-21-UR0200H-AM<br>65-21-UY0200H-AM |
| PKG(mm)                 | 2.2x1.4x1.35                         |
| Luminous Intensity(mcd) | 1120 @20mA(3.3 lm)                   |
| Color                   | Red / Yellow                         |



|                         |  |
|-------------------------|--|
| Model Name              | 65-11-UG0200H-AM<br>65-11-UG0100H-AM       |
| PKG(mm)                 | 2.2x1.4x1.35                               |
| Luminous Intensity(mcd) | 1800 @20mA (4.2 lm)<br>1120 @10mA (3.3 lm) |
| Color                   | Green                                      |



|                         |   |
|-------------------------|---|
| Model Name              | 65-11-IB0100H-AM<br>65-11-IB0100L-AM    |
| PKG(mm)                 | 2.2x1.4x1.35                            |
| Luminous Intensity(mcd) | 900 @10mA (2.83 lm)<br>355 @10mA (1 lm) |
| Color                   | Ice Blue                                |



|                         |   |
|-------------------------|---|
| Model Name              | 65-11-C70200H-AM<br>65-11-C70100M-AM      |
| PKG(mm)                 | 2.2x1.4x1.35                              |
| Luminous Intensity(mcd) | 1800 @20mA (5.4 lm)<br>450 @10mA (1.3 lm) |
| Color                   | White                                     |

Specification and material are designed by client demand.



# Dashboard & Switch Indicators

## Top View 67 Series



|                         |   |
|-------------------------|---|
| Model Name              | 67-11-C70200H-AM<br>67-11-C70100H-AM        |
| PKG(mm)                 | 3.5x2.8x1.85                                |
| Luminous Intensity(mcd) | 1800 @20mA (5.4 lm)<br>1120 @10mA (3.52 lm) |
| Color                   | White                                       |



|                         |   |
|-------------------------|---|
| Model Name              | 67-11-UB0200H-AM<br>67-11-UG0200H-AM    |
| PKG(mm)                 | 3.5x2.8x1.85                            |
| Luminous Intensity(mcd) | 355 @20mA (1 lm)<br>1400 @20mA (4.2 lm) |
| Color                   | Blue / Green                            |



|                         |                                      |
|-------------------------|--------------------------------------|
| Model Name              | 67-21-UY0201H-AM<br>67-21-UR0201H-AM |
| PKG(mm)                 | 3.5x2.8x1.85                         |
| Luminous Intensity(mcd) | 1120 @20mA (3.3 lm)                  |
| Color                   | Yellow / Red                         |

Specification and material are designed by client demand.

# Dashboard & Switch Indicators

## 1608 Series



|                         |                    |
|-------------------------|--------------------|
| Model Name              | 1608-C70100H-AM    |
| PKG(mm)                 | 1.6x0.8x0.55       |
| Luminous Intensity(mcd) | 970 @10mA (2.9 lm) |
| Color                   | White              |



|                         |  |
|-------------------------|--|
| Model Name              | 1608-UR0100M-AM<br>1608-UY0100M-AM     |
| PKG(mm)                 | 1.6x0.8x0.55                           |
| Luminous Intensity(mcd) | 350 @10mA (1 lm)<br>390 @10mA (1.1 lm) |
| Color                   | Red / Yellow                           |



|                         |                    |
|-------------------------|--------------------|
| Model Name              | 1608-UG0100M-AM    |
| PKG(mm)                 | 1.6x0.8x0.55       |
| Luminous Intensity(mcd) | 700 @10mA (2.1 lm) |
| Color                   | Green              |



|                         |                    |
|-------------------------|--------------------|
| Model Name              | 1608-IB0101H-AM    |
| PKG(mm)                 | 1.6x0.8x0.55       |
| Luminous Intensity(mcd) | 650 @10mA (1.9 lm) |
| Color                   | Ice Blue           |

Specification and material are designed by client demand.



# Dashboard & Switch Indicators

## 2214 Series



|                         |  |
|-------------------------|--|
| Model Name              | 2214-C70301H-AM<br>2214-C70201M-AM     |
| PKG(mm)                 | 2.2x1.4x0.7                            |
| Luminous Intensity(mcd) | 3000 @30mA (9lm)<br>1200 @20mA (3.6lm) |
| Color                   | White                                  |



|                         |                    |
|-------------------------|--------------------|
| Model Name              | 2214-PA0201H-AM    |
| PKG(mm)                 | 2.2x1.4x0.7        |
| Luminous Intensity(mcd) | 1100 @20mA (3.3lm) |
| Color                   | PC Amber           |

## Side View 3011L Series



|                         |  |
|-------------------------|--|
| Model Name              | 3011L-C70201H-AM<br>3011L-PYG0201H-AM    |
| PKG(mm)                 | 3.0x1.1x1.2                              |
| Luminous Intensity(mcd) | 1150 @20mA (3.4 lm)<br>920 @20mA (2.7lm) |
| Color                   | White / Phosphor Yellow Green            |



|                         |                                      |
|-------------------------|--------------------------------------|
| Model Name              | 3011L-UY0201H-AM<br>3011L-UR0201H-AM |
| PKG(mm)                 | 3.0x1.1x1.2                          |
| Luminous Intensity(mcd) | 850 @20mA (2.5lm)                    |
| Color                   | Yellow / Red                         |

Specification and material are designed by client demand.

# Dashboard & Switch Indicators

## Side View 57 Series



|                    |  |
|--------------------|--|
| Model Name         | 57-11-C70200H-AM<br>57-11-IB0100L-AM   |
| PKG(mm)            | 4.0x4.0x3.6                            |
| Luminous Intensity | 1800 @20mA (5.4 lm)<br>355 @10mA (1lm) |
| Color              | White                                  |



|                         |                                      |
|-------------------------|--------------------------------------|
| Model Name              | 57-11-UR0200H-AM<br>57-21-UY0200H-AM |
| PKG(mm)                 | 4.0x4.0x3.6                          |
| Luminous Intensity(mcd) | 1120 @20mA (3.3lm)                   |
| Color                   | Red / Yellow                         |

Specification and material are designed by client demand.

# Interior Application

## Reading Light

### Application

- Reading Light
- Make-Up Mirror
- Roof Light

### Features

- AEC-Q Qualifications
- RoHS & REACH compliant
- Temp= -40~+110°C

# Reading Light

## CH1210 Series



|                   |                    |
|-------------------|--------------------|
| Model Name        | CH1210E-N80401H-AM |
| PKG(mm)           | 1.05x1.25x0.85     |
| Typical Flux (lm) | 13 @40mA           |
| Color             | Neutral White      |



|                   |                    |
|-------------------|--------------------|
| Model Name        | CH1210E-PA0801H-AM |
| PKG(mm)           | 1.05x1.25x0.85     |
| Typical Flux (lm) | 18 @80mA           |
| Color             | PC Amber           |



|                   |                    |
|-------------------|--------------------|
| Model Name        | CH1210E-C80401H-AM |
| PKG(mm)           | 1.05x1.25x0.85     |
| Typical Flux (lm) | 13 @40mA           |
| Color             | Cool White         |



|                   |                    |
|-------------------|--------------------|
| Model Name        | CH1210E-PR0801H-AM |
| PKG(mm)           | 1.05x1.25x0.85     |
| Typical Flux (lm) | 13 @40mA           |
| Color             | PC Red             |



|                   |                          |
|-------------------|--------------------------|
| Model Name        | CH1216-C8W80801H-AM      |
| PKG(mm)           | 1.20x1.60x0.80           |
| Typical Flux (lm) | 29 @80mA<br>24 @80mA     |
| Color             | Cool White<br>Warm White |

Specification and material are designed by client demand.



# Reading Light

## Top View 2835



|                   |  |
|-------------------|--|
| Model Name        | 67-11S-C91000H-AM<br>67-11S-W91000H-AM |
| PKG(mm)           | 2.8x3.5x0.7                            |
| Typical Flux (lm) | 42 @100mA                              |
| Color             | Cool White / Warm White                |

## XI3535 Series



|                   |                   |
|-------------------|-------------------|
| Model Name        | XI3535-W03501H-AM |
| PKG(mm)           | 3.5x3.5x0.65      |
| Typical Flux (lm) | 100 @350mA        |
| Color             | Warm White        |

Specification and material are designed by client demand.

# EVERLIGHT

# EVERLIGHT

## 亚洲 ASIA

### 中国 CHINA

#### 中国 香港 CHINA, HONG KONG

EVERLIGHT ELECTRONICS CO. LTD.  
香港官塘成业街6号泓富广场305室  
Units 305, 3/F., Prosperity Place,  
6 Shing Yip Street, Kwun Tong, Kowloon, Hong Kong  
TEL: +852-2388-0602  
FAX: +852-2388-1127

#### 中国 深圳 CHINA, SHENZHEN

EVERLIGHT ELECTRONICS CO., LTD.  
广东省深圳市龙岗区坂田街道雪岗路2018号  
天安云谷产业园1期3栋A座1101-1102  
Room 1101-1102, 3A Building ,Period 1 ,  
Tian An Cloud Park ,NO.2018,Xuegang Rd.,  
Bantian Sub-District, LongGang District,  
Shenzhen City, Guangdong Province, China  
Postcode: 518010  
TEL: +86-0755-2163-8620  
FAX: +86-0755-2163-8764

#### 中国 广州 CHINA, GUANGZHOU

EVERLIGHT ELECTRONICS CO., LTD.  
广东省广州市番禺区东兴路131号  
番禺交投大厦5楼508  
508 Room,Jiaotou Building,131 Dongxing Road,  
Panyu District, Guangzhou city,  
Guangdong Province,China.  
Postcode: 511400  
TEL: +86-(0)20-8466-3392  
FAX: +86-(0)20-8466-3372

#### 中国 苏州 CHINA, SUZHOU

EVERLIGHT ELECTRONICS CO., LTD.  
江苏省苏州市姑苏区人民路3158号万融国际大厦五楼  
5F, Wanrong International Building,  
NO. 3158, Renmin Rd., Gusu Dist., Suzhou City,  
Jiangsu Province, P.R. China  
Postcode: 215011  
TEL: +86-(0)512-8860-5888

#### 中国 天津 CHINA, TIANJIN

EVERLIGHT ELECTRONICS CO., LTD  
天津市南开区南开三马路37号中关村e谷创想世界505室  
ROOM 505,Zhongguancun E-Valley Creative World,No 37.  
NanKai Three Road,NanKai District,TianJin,China,300100  
TEL: +86 22 2635 1122

全国免费电话 : 400-6258-289

億光電子工業股份有限公司  
EVERLIGHT ELECTRONICS CO., LTD.

## HEADQUARTERS

23860 新北市樹林區中華路6之8號  
No. 6-8, Zhonghua Rd., Shulin Dist., New Taipei City, 23860  
TEL: +886-2-2685-6688 FAX: +886-2-2685-6699

[www.everlight.com](http://www.everlight.com)