

Page 29



T10V is the newest generation Tomline after our many improvements, pursue higher cost performance. Tomline is still one of our best seller now. The 6063 pure aluminum housing provides excellent cooling performance and make sure a long lifespan of LED chips and low light decay. It's 140lm/w, power range is 100W to 200W, can be widely used in warehouses, factories, workshops, logistics centers, exhibition halls, large supermarkets, indoor gymnasiums and other places.



#### Specifications:

| Model No.             | T10V-100W                              | T10V-150W | T10V-200W |  |  |  |  |
|-----------------------|--|-----------|-----------|--|--|--|--|
| Dimensions(mm)(l,w,h) | 600*116*102 900*116*102 1200*116*102   |           |           |  |  |  |  |
| Power                 | 100W 150W 200W                         |           |           |  |  |  |  |
| Voltage               | 120-277V                               |           |           |  |  |  |  |
| ССТ                   | 3000K; 4000K; 5000K; 6000K             |           |           |  |  |  |  |
| Luminous Efficiency   | 140±10lm/W                             |           |           |  |  |  |  |
| Luminous Flux         | 14000±1000lm 21000±1500lm 28000±2000lm |           |           |  |  |  |  |
| CRI                   | Ra > 80                                |           |           |  |  |  |  |
| Beam Angle            | 110°                                   |           |           |  |  |  |  |
| IP Grade Protection   | IP42                                   |           |           |  |  |  |  |

#### Options Available:







0-10V / DALI DRIVER
 HIGH VOLTAGE POWER
 SUPPLY(277-480V)

12V Plug-and- play PIR sensor

12V Plug-and- play microwave motion sensor

Remote controller for motion sensor and PIR sensor

# Applications:







Tomline V T10V Linear Highbay Light • 100W / 150W / 200W , available light efficiency up to 140lm/W • The heatsink is extruded aluminium, pure aluminium 6063, which has excellent heat dissipation effect • High-quality 2835 LED chips, distributed on a large-area PCB board, the light decay is small Elongated PC milky cover, the light is well-proportioned and soft • Can be flexibly worked with Microwave/PIR sensors, Bluetooth control sensors, emergency power supplies, DALI power supplies, etc • Low Glare version is optional, UGR<22 • Surface mounting or Hanging rope installation

Certifications

IK10 protection 5 years warranty

CEROHS 5YEAR WARRANTY

Page 31



This Linear Highbay Light TOMLINE Series was specially designed for industrial environments. The massive aluminum body provides excellent cooling performance and make sure a long lifespan of LED chips and low light decay from them. The large and break-resistant polycarbonate cover provides a perfect light distribution. This product is an ideal replacement for all sorts of traditional industrial lamps. For different applications this item is available in three versions: standard, lumen plus, and dust free version.



#### Specifications:

AUTOHAN

LEUCHTE

| Model No.              | T10C-100W                                  | T10C-150W  | T10C-200W   |  |  |  |  |
|------------------------|--|------------|-------------|--|--|--|--|
| Dimensions(mm)(l,w,h)  | 605×135×72                                 | 905×135×72 | 1205×135×72 |  |  |  |  |
| Power                  | 100W 150W 200W                             |            |             |  |  |  |  |
| Voltage                | AC100-277V / 100-350V / 277-480V / 50-60Hz |            |             |  |  |  |  |
| ССТ                    | 3000K; 4000K; 5000K; 6000K                 |            |             |  |  |  |  |
| Luminous Efficiency    | 130 lm/W / 150 lm/W                        |            |             |  |  |  |  |
| Luminous Flux 130 lm/W | 13000lm 19500lm 26000lm                    |            |             |  |  |  |  |
| Luminous Flux 150 lm/W | 15000lm 22500lm 30000lm                    |            |             |  |  |  |  |
| CRI                    | Ra > 80                                    |            |             |  |  |  |  |
| Beam Angle             | 120°                                       |            |             |  |  |  |  |
| IP Grade Protection    | IP65                                       |            |             |  |  |  |  |

#### Multi-angle display:





#### Options Available:

- ➤ CRI 90
- ➤ DIMMABLE 1-10V
- ➤ DALI
- > MICROWAVE MOTION SENSOR
- ➤ EMERGENCY POWER SUPPLY
- ZIGBEE

#### **Applications:**







Certifications

Page 33

Tomline C

High lumens available up to 150 lm/W
High luminous flux up to 30000 lm

Realmit



Excellent heat dissipation due to aluminum body

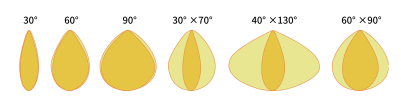
• Long lifetime due to high quality LED chips and drivers

• D-MARK tested for paper production, wood processing

T10C Linear Highbay Light



The WH313 linear highbay light is developed for high-ceiling warehouses. The professional optical angle design perfectly meets the lighting requirements of the high-ceiling warehouses area. The optional PIR/Microwave sensor are highly efficient and energy-saving.





# Specifications:

| Model No.             | WH313-80W01                       | WH313-100W01                      | WH313-150W02 | WH313-200W02 | WH313-240W03 | WH313-300W03 |  |  |  |  |
|-----------------------|-----------------------------------|-----------------------------------|--------------|--------------|--------------|--------------|--|--|--|--|
| Dimensions(mm)(l,w,h) | 313*130*108                       | 313*130*108                       | 603*130*108  | 603*130*108  | 893*130*108  | 893*130*108  |  |  |  |  |
| Power                 | 80W                               | 100W                              | 150W         | 200W         | 240W         | 300W         |  |  |  |  |
| Voltage               |                                   | AC120-277V                        |              |              |              |              |  |  |  |  |
| сст                   | 3000K; 4000K; 5000K; 5700K; 6500K |                                   |              |              |              |              |  |  |  |  |
| Efficiency            | 160±10%lm/W                       | 145±10%lm/W                       | 160±10%lm/W  | 145±10%lm/W  | 160±10%lm/W  | 145±10%lm/W  |  |  |  |  |
| Luminous Flux (±10%)  | 12800±10%lm                       | 14500±10%lm                       | 24000±10%lm  | 29000±10%lm  | 38400±10%lm  | 43500±10%lm  |  |  |  |  |
| CRI                   |                                   | Ra > 80                           |              |              |              |              |  |  |  |  |
| Beam Angle            |                                   | 30°/60°/90°/30×70°/40×130°/60×90° |              |              |              |              |  |  |  |  |
| IP Grade Protection   |                                   | IP65                              |              |              |              |              |  |  |  |  |

#### Options Available:







12V Plug-and- play microwave motion sensor



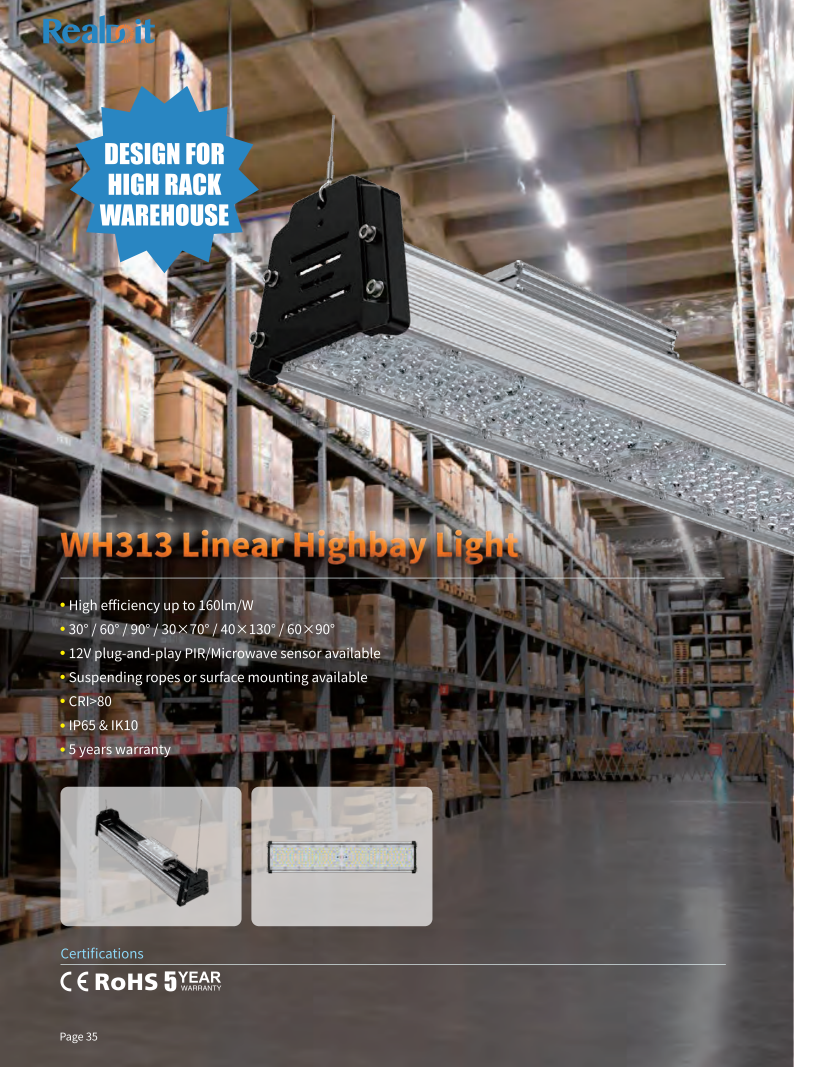
Remote controller for motion sensor and PIR sensor

- > 0-10V / DALI DRIVER
- > 120-347V / 277-480V
- ➤ ±45° ADJUSTABLE SURFACE
  MOUNTING
- ➤ CRI>90 OPTIONAL











The HBL117 Linear Highbay is ultra-low glare design, UGR<16, with ultra-high cost performance, Light efficiency up to 160lm/W, can be widely used in warehouses, factories, workshops, logistics centers.









# Specifications:

| Model No.                         | HBL117-150W                     | HBL117-300W                       |  |  |  |  |
|-----------------------------------|---------------------------------|-----------------------------------|--|--|--|--|
| Dimensions(mm)(l,w,h)             | 450×178×91                      | 900×178×91                        |  |  |  |  |
| Power                             | 80W-150W                        | 200W-300W                         |  |  |  |  |
| Voltage                           | AC100-277V                      |                                   |  |  |  |  |
| сст                               | 3000K; 4000K; 50                | 00К; 5700К; 6500К                 |  |  |  |  |
| Luminous Efficiency               | 155±10%lm/W (Ra>80) / 170±10%lm | ı/W (Ra>80) / 185±10%lm/W (Ra>70) |  |  |  |  |
| Luminous Flux 150±10%lm/W (Ra>80) | 23200±10%lm                     | 46500±10%lm                       |  |  |  |  |
| Luminous Flux 175±10%lm/W (Ra>80) | 25500±10%lm                     | 51000±10%lm                       |  |  |  |  |
| Luminous Flux 190±10%lm/W (Ra>70) | 27700±10%lm                     | 55500±10%lm                       |  |  |  |  |
| CRI                               | Ra>70/80                        |                                   |  |  |  |  |
| Ultra-low UGR                     | 60° <16 / 90° <22               |                                   |  |  |  |  |
| Beam Angle                        | 60°/90°/30×70°                  |                                   |  |  |  |  |
| IP Grade Protection               | IP                              | 65                                |  |  |  |  |











CS317 is a masterwork of high efficiency and energy saving. It is designed for cold storage freezer, can be perfectly applied to -40°C place. Its integrated seal design guarantee IP66 waterproof degree. Embedded microwave sensor and Power selectable design are available, (200W-150W-100W selectable) in order to save SKU.









# Specifications:

| Model No.           | CS317-200W                          |  |  |  |  |  |  |
|---------------------|-------------------------------------|--|--|--|--|--|--|
| Power Selectable    | 200W-150W-120W                      |  |  |  |  |  |  |
| Power               | 200W 150W 120W                      |  |  |  |  |  |  |
| Voltage             | AC100-277V                          |  |  |  |  |  |  |
| сст                 | 3000K; 4000K; 5000K; 5700K; 6500K   |  |  |  |  |  |  |
| Luminous Efficiency | 150±10%lm/W                         |  |  |  |  |  |  |
| Luminous Flux       | 30000±10%lm 22500±10%lm 18000±10%lm |  |  |  |  |  |  |
| Beam Angle          | 60°/90°/30×70°                      |  |  |  |  |  |  |
| IP Grade Protection | IP66                                |  |  |  |  |  |  |











The Starline Pro 3130 Linear Highbay is a cost-effective solution for warehouses and storage areas, specially designed for locations with high racks and narrow aisles as it comes with different beam angle options. The unique and stylish design fits perfectly in modern industrial environments. High grade led chips and highly developed driver technology assure up to 170 lm/W efficiency. The massive aluminum housing provides excellent cooling abilities and a long lifespan. Suspended or surface mounted it will provide a perfectly homogeneous light distribution.

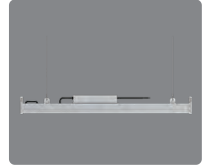


### Specifications:

| Model No.                | 3130-80W03  | 3130-150W06  | 3130-200W09  | 3130-240W09  | 3130-320W12  |  |  |  |
|--------------------------|---|--------------|--------------|--------------|--------------|--|--|--|
| Dimensions(mm)(l,w,h)    | 317x112x96  | 612x112x96   | 902x112x96   | 902×112×96   | 1197x112x96  |  |  |  |
| Power                    | 80W   | 150W         | 200W         | 240W         | 320W         |  |  |  |
| Voltage                  | AC200-240V  |              |              |              |              |  |  |  |
| ССТ                      | 3000K; 4000K; 5000K; 5700K; 6500K                               |              |              |              |              |  |  |  |
| Luminous Efficiency      | 150±10lm/W \ 170±10lm/W   |              |              |              |              |  |  |  |
| Luminous Flux 150±10lm/W | 12000±800lm 22500±1500lm 30000±2000lm 36000±2400lm 48000±3200lm |              |              |              |              |  |  |  |
| Luminous Flux 170±10lm/W | 13600±800lm   | 25500±1500lm | 34000±2000lm | 40800±2400lm | 54400±3200lm |  |  |  |
| CRI                      | Ra > 80   |              |              |              |              |  |  |  |
| Beam Angle               | 90° / 30° x70° / 40° x130°                                      |              |              |              |              |  |  |  |
| IP Grade Protection      | IP54  |              |              |              |              |  |  |  |

## Multi-angle display:





#### Options Available:

- ➤ 12V PLUG-AND-PLAY PIR SENSOR /
  MICROWAVE MOTION SENSOR /
  DAYLIGHT SENSOR / ZIGBEE CONTROL
- > 0-10V/ DALI DRIVER
- > 100-277V/ 277-480V
- ➤ CEILING MOUNTED
- ➤ RA>90 OPTIONAL

## **Applications:**







**DESIGN** near Highbay Light High efficiency up to 170lm/W • Suitable beam angle design, perfect choice for warehouse with high racks • Intelligent sensor control available to save energy costs Long life span up to 50,000hrs 5 years warranty CEROHS 5YEAR WARRANTY

Realoit



The Starline T31D Linear Highbay is a powerful and energy-efficient LED light fixture available from 80W to 300W. It was designed for tall halls, high warehouses, loading areas and freight yards. Various lenses for different beam angles enable this linear Highbay to be efficiently used in heights up to 30m. Its waterproof aluminum alloy housing and the high quality polycarbonate lenses make it dust tight as well as water and impact resistant for use in harsh environments.

This extremely robust light can be flexibly configured for use in a very wide application range. suspended or surface mounted installation will provide a perfectly homogeneous light distribution.

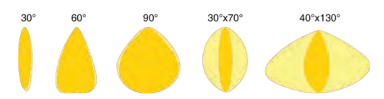


#### Specifications:

| Model No.              | T31D-80W01                 | T31D-80W02                                     | T31D-120W02 | T31D-150W02 | T31D-150W03 | T31D-200W03 | T31D-240W03 | T31D-300W04  |  |  |
|------------------------|----------------------------|--|-------------|-------------|-------------|-------------|-------------|--------------|--|--|
| Dimensions(mm)(l,w,h)  | 320x145x116                | 620x145x116                                    |             |             | 920x145x116 |             |             | 1120x145x116 |  |  |
| Power                  | 80W                        | 80W  | 120W        | 150W        | 150W        | 200W        | 240W        | 300W         |  |  |
| Voltage                |                            | AC100-277V / 50-60Hz                           |             |             |             |             |             |              |  |  |
| ССТ                    |                            | 3000K;4000K;5000K;6000K                        |             |             |             |             |             |              |  |  |
| Luminous Efficiency    | 140 lm/W / 160 lm/W        |  |             |             |             |             |             |              |  |  |
| Luminous Flux 140 lm/W | 11200lm                    | 11200lm / 16800lm 21000lm / 28000lm 33600lm 42 |             |             |             |             |             |              |  |  |
| Luminous Flux 160 lm/W | /                          | 12800lm  | /           | /           | 24000lm     | /           | /           | /            |  |  |
| CRI                    | Ra >70                     |  |             |             |             |             |             |              |  |  |
| Beam Angle             | 30°/60°/90°/30×70°/40×130° |  |             |             |             |             |             |              |  |  |
| IP Grade Protection    | IP65                       |  |             |             |             |             |             |              |  |  |

#### Beam Angles:

TIPE



#### Options Available:

- ➤ OPTIONAL MEAN WELL DRIVER AVAILABLE
- ➤ 1-10V DIMMABLE AND DALI AVAILABLE
- ➤ MICROWAVE MOTION & PIR SENSOR AVAILABLE
- > ZIGBEE IS AVAILABLE
- ➤ CABLE COVER
- ➤ EMERGENCY-POWER

#### **Applications:**









Page 43

CEROHS 5YEAR WARRANTY

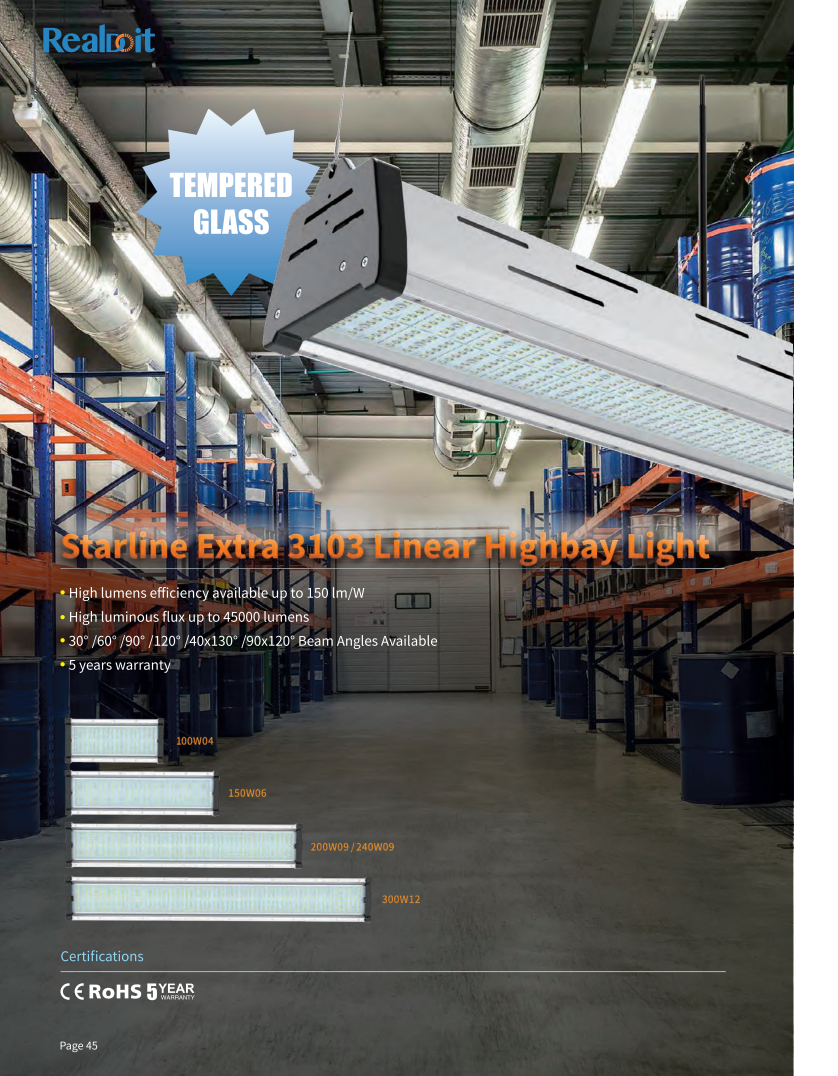
High energy efficiency - up to 160 lm/W

High Luminous flux - up to 42000 lm

• Installation heights up to 30 meters!

• IP65 and IK10 protection

• 5 Years warranty





The Starline Extra 3103 Linear Highbay is a powerful and energy-efficient LED light fixture available from 80W to 300W. It was designed for tall halls, high warehouses, loading areas and freight yards. Various lenses, especially the asymmetric beam angle is very good option for warehouse with racks. This linear Highbay can be efficiently used in heights up to 30m. Unique tempered glass design is perfect choice for harsh condition and easy for cleaning.

The linear robust design provides homogeneous light distribution which is not glaring too much for operators in warehouse.



#### Specifications:

| Model No.             | 3103-100W04                                | 3103-150W06                   | 3103-200W09 | 3103-240W09 | 3103-300W12 |  |  |  |
|-----------------------|--|-------------------------------|-------------|-------------|-------------|--|--|--|
| Dimensions(mm)(l,w,h) | 365x168x133                                | 570x168x133 875x168x133 1130x |             |             |             |  |  |  |
| Power                 | 100W                                       | 150W                          | 200W        | 240W        | 300W        |  |  |  |
| Voltage               | AC100-277V / 100-350V / 277-480V / 50-60Hz |                               |             |             |             |  |  |  |
| ССТ                   | 3000K;4000K;5000K;6000K                    |                               |             |             |             |  |  |  |
| Luminous Efficiency   | 150 lm/W                                   |                               |             |             |             |  |  |  |
| Luminous Flux         | 15000lm 22500lm 30000lm 36000lm 45000      |                               |             |             |             |  |  |  |
| CRI                   | Ra >70                                     |                               |             |             |             |  |  |  |
| Beam Angle            | 30° /60° /90° /120° /40x130° /90x120°      |                               |             |             |             |  |  |  |
| IP Grade Protection   | IP65                                       |                               |             |             |             |  |  |  |

### Beam Angles:



#### Options Available:

- ➤ 1-10V/ DALI DRIVER
- ➤ SURFACE MOUNTING BRACKET
- ➤ CRI >80/ 90 OPTIONAL
- ➤ WIRE GUARD







