



COMPANY WITH
QUALITY SYSTEM
CERTIFIED BY ACM
=ISO 9001=

NBPS312HP-V1

300MM PEDESTRIAN HIGH POWER TRAFFIC LIGHT

INTRODUCTION:

Noble high flux traffic signal light is made of PC and Sun visor also was PC material, resistant to mechanical stress, unfavorable weather conditions and solar radiation. Central Light Source LED Traffic Lights are energy-efficient products and systems that are primary for smooth and safe vehicular as well as pedestrian movement. These are high quality and maintenance-free with clear visibility in all-weather, all-light conditions.

FEATURE:

- Traffic light shell waterproof level was IP65 and traffic light module waterproof level was IP54.
- With 5 years quality warranty. During warranty. If our traffic light appear some problem. our sales-service engineer will offer some solution or resend some new accessories for replacement.
- When the traffic controller output a amber signal, amber light will turn on.
- The LED traffic signal is embedded in the epoxy resin and is not easily affected by vibration. Therefore, it has good impact resistance and no glass cover cracking problem.
- The advantage of light source in energy saving is very obvious. One of its remarkable features is low energy consumption, which is very meaningful for the application of lamps.
- High Flux Traffic light with good quality and long timer lifespan.
- In the harsh weather conditions such as continuous light, rain, dust, etc., it can still maintain good visibility and performance indicators.

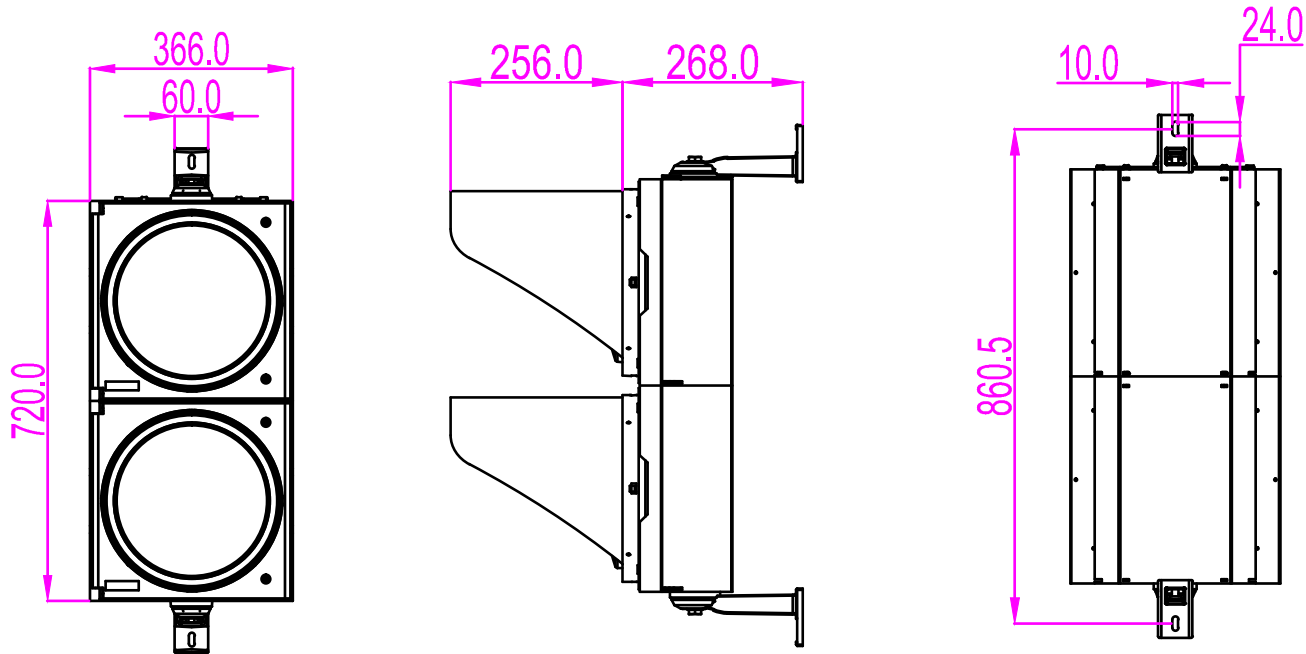


IP65 CE RoHS
COMPLIANT

ISO



PRODUCT SIZE:



PRODUCT PARAMETER:

| | |
|-----------------------|--|
| Material | PC (UV-stabilized polycarbonate) |
| Diameters | 300mm |
| Power consumption | >8watt |
| Lens | Tinted Len |
| Wateproof level | IP 65 |
| Visible distance | ≥1000Meter |
| LED chips | Osram(Germany) |
| Tes standard | EN12368: 2015 EN60598-1:2015 EN60598-2-1:1989 EN55015:2013+A1:2015 EN61547:2009 EN61000-3-2:2014 EN61000-3-3:2013 ISO9001:2015 Certificate Certificate Number: 185148Q |
| Led Quantity | Red pedestrian: 3pcs Green pedestrian: 3pcs |
| Led service life | 100, 000 hours. |
| Luminance | >800cd |
| Module shaped | Round |
| Wavelength | Red:625 Green:500 |
| Power Factor | >0. 9 |
| Working voltage | 12~24VDC or 120VAC or 230VAC |
| Insulation Resistance | ≥2M |
| Working temperature | -40°C ~+60°C |
| Harmonic distortion | <20% |
| Application | Intersection |

PRODUCT Application:



SHENZHEN NOBLE OPTO CO., LTD.

Tel:+86-0755-27651481 27651482

Fax:+86-0755-27651483

Whatsapp/Wechat:008613927455427

E-mail:sales@nobleled.com

<https://www.nobleled.com>

ADD:Building 1-2F, Mingjinhai Industry Park, Tangtou Road, Shitian Town, Bao'an District, Shenzhen, China.





COMPANY WITH
QUALITY SYSTEM
CERTIFIED BY ACM
=ISO 9001=

NBVB313HP-V1

300MM FULL BALL HIGH POWER TRAFFIC LIGHT

INTRODUCTION:

Noble high flux traffic signal light is made of PC and Sun visor also was PC material, resistant to mechanical stress, unfavorable weather conditions and solar radiation. Central Light Source LED Traffic Lights are energy-efficient products and systems that are primary for smooth and safe vehicular as well as pedestrian movement. These are high quality and maintenance-free with clear visibility in all-weather, all-light conditions.

FEATURE:

- Traffic light shell waterproof level was IP65 and traffic light module waterproof level was IP54.
- With 5 years quality warranty. During warranty. If our traffic light appear some problem. our sales-service engineer will offer some solution or resend some new accessories for replacement.
- When the traffic controller output a amber signal, amber light will turn on.
- The LED traffic signal is embedded in the epoxy resin and is not easily affected by vibration. Therefore, it has good impact resistance and no glass cover cracking problem.
- The advantage of light source in energy saving is very obvious. One of its remarkable features is low energy consumption, which is very meaningful for the application of lamps.
- High Flux Traffic light with good quality and long timer lifespan.
- In the harsh weather conditions such as continuous light, rain, dust, etc., it can still maintain good visibility and performance indicators.

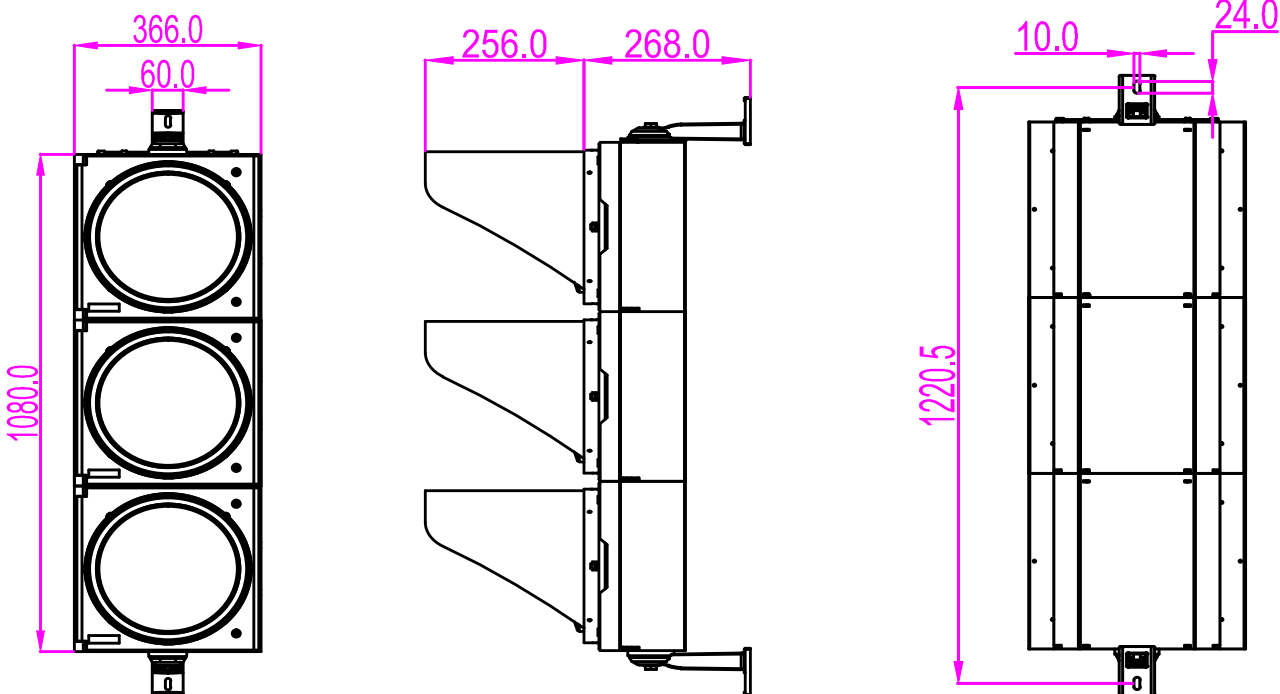


IP65 CE RoHS
COMPLIANT

ISO



PRODUCT SIZE:



PRODUCT PARAMETER:

| | |
|-----------------------|--|
| Material | PC (UV-stabilized polycarbonate) |
| Diameters | 300mm |
| Power consumption | >8watt |
| Lens | Tinted Len |
| Wateproof level | IP 65 |
| Visible distance | ≥1000Meter |
| LED chips | Osram(Germany) |
| Tes standard | EN12368: 2015 EN60598-1:2015 EN60598-2-1:1989 EN55015:2013+A1:2015 EN61547:2009 EN61000-3-2:2014 EN61000-3-3:2013 ISO9001:2015 Certificate Certificate Number: 185148Q |
| Led Quantity | 3 PCS |
| Led service life | 100,000 hours. |
| Luminance | >800cd |
| Module shaped | Round |
| Wavelength | Red:625 Green:505 |
| Power Factor | >0.9 |
| Working voltage | 12~24VDC or 120VAC or 230VAC |
| Insulation Resistance | ≥2M |
| Working temperature | -40°C ~+60°C |
| Harmonic distortion | <20% |
| Application | Intersection |

PRODUCT Application:



SHENZHEN NOBLE OPTO CO.,LTD.

Tel:+86-0755-27651481 27651482

Fax:+86-0755-27651483

Whatsapp/Wechat:008613927455427

E-mail:sales@nobleled.com

<https://www.nobleled.com>

ADD:Building 1-2F, Mingjinhai Industry Park, Tangtou Road, Shiyuan Town, Bao'an District, Shenzhen, China.





COMPANY WITH
QUALITY SYSTEM
CERTIFIED BY ACM
=ISO 9001=

NBAL313-V1

300MM ARROW HIGH POWER TRAFFIC LIGHT

INTRODUCTION:

Noble high flux traffic signal light is made of PC and Sun visor also was PC material, resistant to mechanical stress, unfavorable weather conditions and solar radiation. Central Light Source LED Traffic Lights are energy-efficient products and systems that are primary for smooth and safe vehicular as well as pedestrian movement. These are high quality and maintenance-free with clear visibility in all-weather, all-light conditions.

FEATURE:

- Traffic light shell waterproof level was IP65 and traffic light module waterproof level was IP54.
- With 5 years quality warranty. During warranty. If our traffic light appear some problem. our sales-service engineer will offer some solution or resend some new accessories for replacement.
- When the traffic controller output a amber signal, amber light will turn on.
- The LED traffic signal is embedded in the epoxy resin and is not easily affected by vibration. Therefore, it has good impact resistance and no glass cover cracking problem.
- The advantage of light source in energy saving is very obvious. One of its remarkable features is low energy consumption, which is very meaningful for the application of lamps.
- High Flux Traffic light with good quality and long timer lifespan.
- In the harsh weather conditions such as continuous light, rain, dust, etc., it can still maintain good visibility and performance indicators.

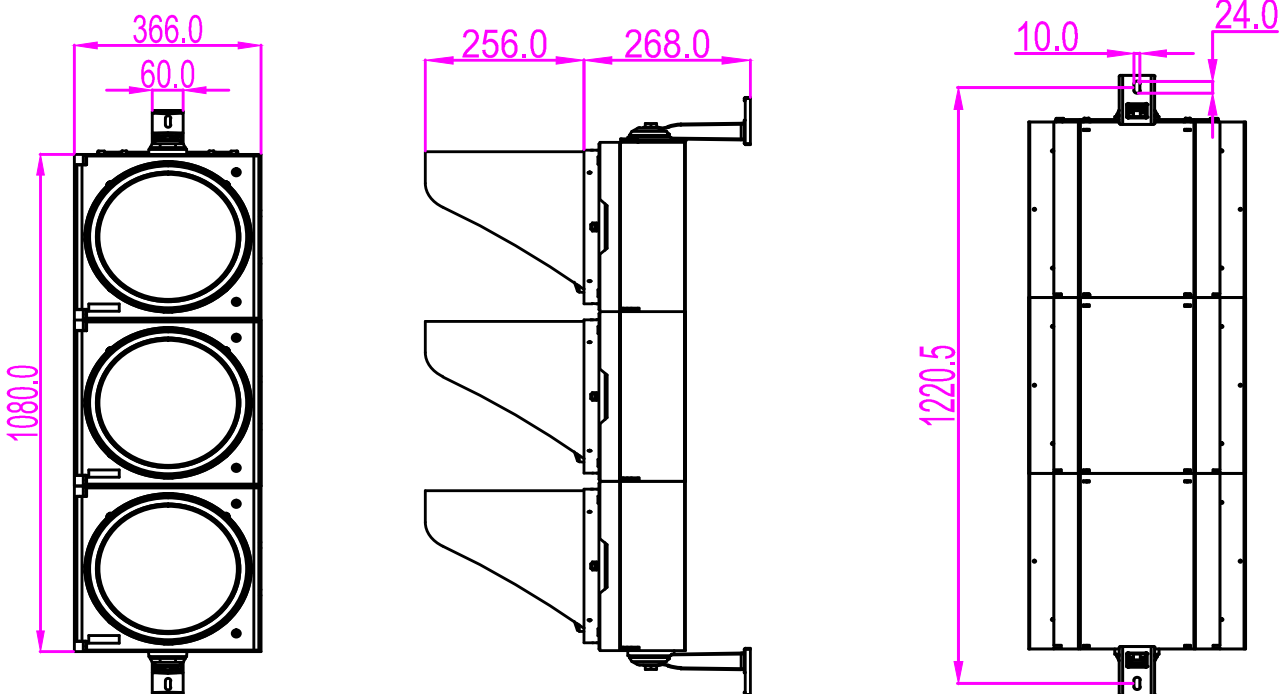


IP65 CE RoHS
COMPLIANT

ISO



PRODUCT SIZE:



PRODUCT PARAMETER:

| | |
|-----------------------|--|
| Material | PC (UV-stabilized polycarbonate) |
| Diameters | 300mm |
| Power consumption | >8watt |
| Lens | Tinted Len |
| Wateproof level | IP 65 |
| Visible distance | ≥1000Meter |
| LED chips | Osram(Germany) |
| Tes standard | EN12368: 2015 EN60598-1:2015 EN60598-2-1:1989 EN55015:2013+A1:2015 EN61547:2009 EN61000-3-2:2014 EN61000-3-3:2013 ISO9001:2015 Certificate Certificate Number: 185148Q |
| Led Quantity | 3 PCS |
| Led service life | 100,000 hours. |
| Luminance | >800cd |
| Module shaped | Round |
| Wavelength | Red:625 Green:505 |
| Power Factor | >0.9 |
| Working voltage | 12~24VDC or 120VAC or 230VAC |
| Insulation Resistance | ≥2M |
| Working temperature | -40°C ~+60°C |
| Harmonic distortion | <20% |
| Application | Intersection |

PRODUCT Application:



SHENZHEN NOBLE OPTO CO.,LTD.

Tel:+86-0755-27651481 27651482

Fax:+86-0755-27651483

Whatsapp/Wechat:008613927455427

E-mail:sales@nobleled.com

<https://www.nobleled.com>

ADD:Building 1-2F, Mingjinhai Industry Park, Tangtou Road, Shitian Town, Bao'an District, Shenzhen, China.

