



## 12Inch LED Traffic Signals NBRX321D+DJS321-RG



### 12"Pedestrian traffic light

### Features/Benefits



www.nobleled.com



- Reduce overall operating & maintenance costs.
- Energy saving:90% reduction in power consumption vs incandescent.
- Reliability & traffic safety.
- Improved visibility over life of the product.
- Reduces emergency lamps outs.
- Design minimizes sun phantom effects.
- Easy to install into existing signal enclosure.

### Test parameter

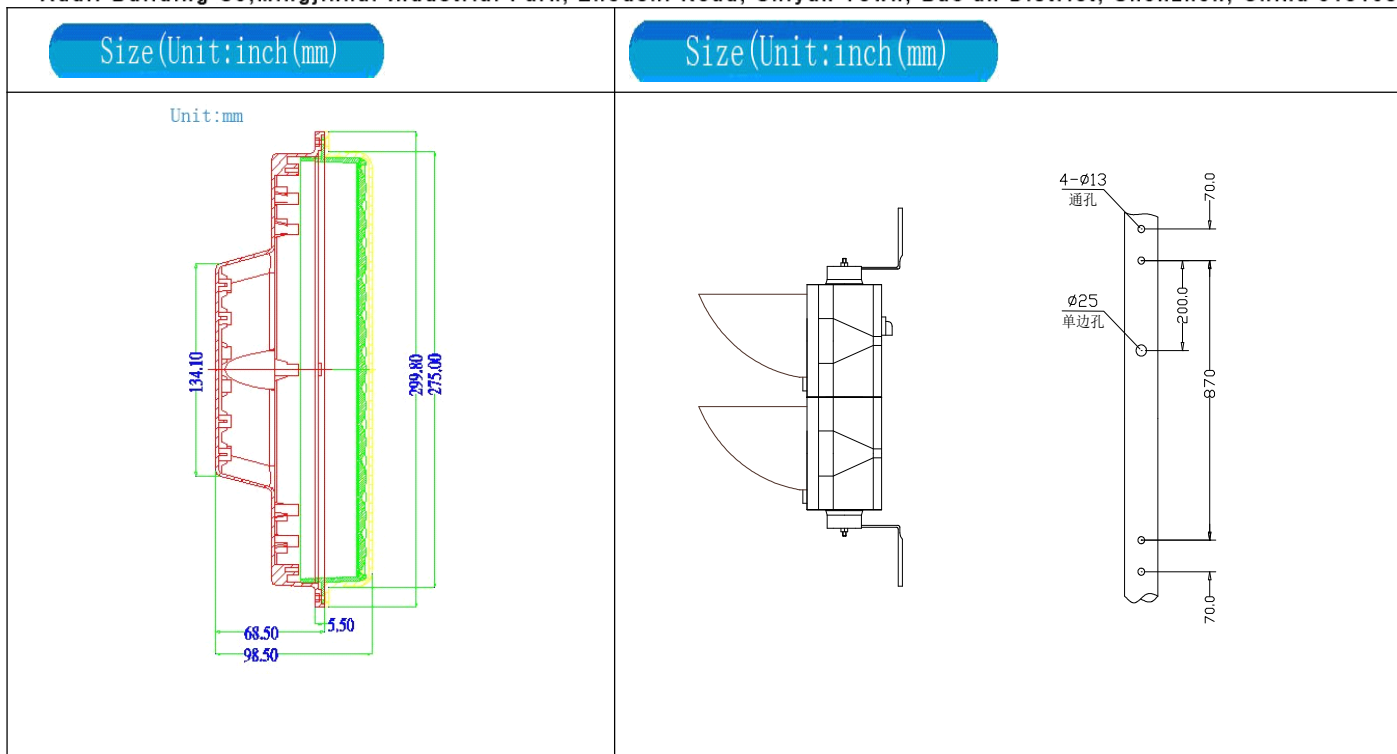
### Specifications



www.nobleled.com



- Shape:300mm (12") Clear lens
- High brightness LEDs with integrated optics
- Moisture and dust tight seal IP65
- Total Harmonic Distortion<20%
- Operating temperature: -20℃ to 60℃
- Angle:Avg. ≥30° Down ≥30°
- Operating voltage Range:110/220VAC
- Insulation Resistance:≥2M
- Life:100,000H
- Housing material:PC
- IP rate: IP66



### Characteristics

Color	Size	Model Number	Voltage	LEDs	Typical Wattage at 25°C	Luminance (cd/m <sup>2</sup> )	Typical Dominant Wavelength (nm)
	(mm)						
<b>Red Man</b>	300	NBRX300R-1	220VAC	80s	<8	>4000	625
<b>Dynamic Green</b>	300	NBRX300D-1	220VAC	314s	<15	>4000	500
<b>Countdown(R/G)</b>	300	DJS300RG-1	220VAC	R84,G84	<8	>4000	625/500

### Gather to pack

Model	Housing material	Dim.of Outer Carton	Quantity/CTN	G.W/CTN	N.W/CTN	Packing
NBRX321D-RG+DJS321-RG	PC	870*410*200mm	1PCS	7.8KG	6.5KG	Carton