# **NEWSUNSHINE**

#### Product datasheet

#### NS-WLC150W-01

## **LED Corn light**







General illumination Outdoor use in outdoor luminaires only (minimum lp65)

Reduces lumen maintain flux and working life if used in sealed lamp fixtures. ①

#### Product features

- Unique structure design, removable power supply and light source (easier for power supply and light source replacement if needed).
- Aluminum fin-shape heat sinking and active air exchanging cooling system in order to speed up heat dissipation.
- No UV and near-IR radiation in the light beam.
- Very low energy consumption, Lower thermal output.
- Popular, ballast free, easy installation.
- Not suitable for dimmers ,electronic switches and remote controls .
- Can be easily fitted instead of ordinary light bulbs.
- Mainly used in work places, supermarkets and public lighting.

#### **Applications**





office



supermarket







# **NEWSUNSHINE**

# **Product datasheet**

### Technical data

| Electrical data                     |              |  |
|-------------------------------------|--------------|--|
| Rated wattage                       | 150-158W     |  |
| Input Voltage                       | 100-277V AC  |  |
| Operating frequency                 | 50/60 Hz     |  |
| Rated power factor                  | >0.90        |  |
| Power Efficiency                    | >0.87        |  |
| Humidity                            | < 90%        |  |
| Ambient temperature                 | -40~45°C     |  |
| Base (standard designation)         | E39/E40      |  |
| Replacement conventional lamp power | 600W CFL/HID |  |
| Output Short Circuit Protection     | YES          |  |
| Output Overvoltage protection       | YES          |  |
| Dimmable                            | NO           |  |

## Light technical data

| Light Source/Count 6     | 40pcs 0.5W 2835 SMD LED  |
|--------------------------|--|
| Luminous flux            | 22000±200LM  |
| Color temperature        | Warm White: 2,700 ~ 3,500 K<br>NaturalWhite: 4,000 ~ 5,000 K<br>Cool White: 5,500 ~ 6,700K |
| Color rendering index Ra | Ra > 80  |
| Starting time            | 0 S  |
| LED Emitter Life         | 50000hrs   |
| Lifepan of LED Lamp      | 35000hrs   |



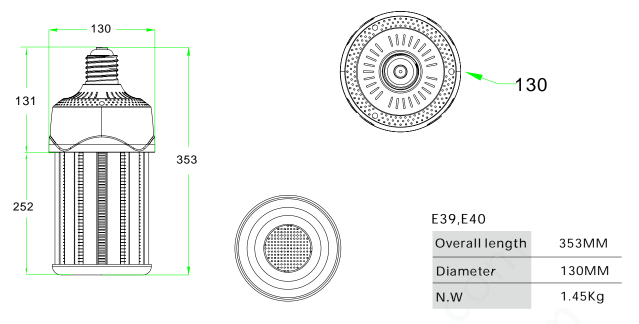




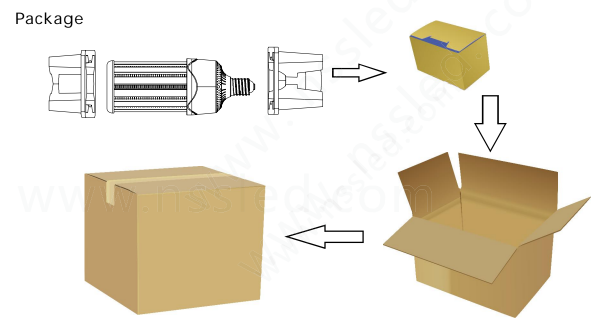
## Product datasheet

## Dimensions & weight

E39,E40



#### **Logistical Data**



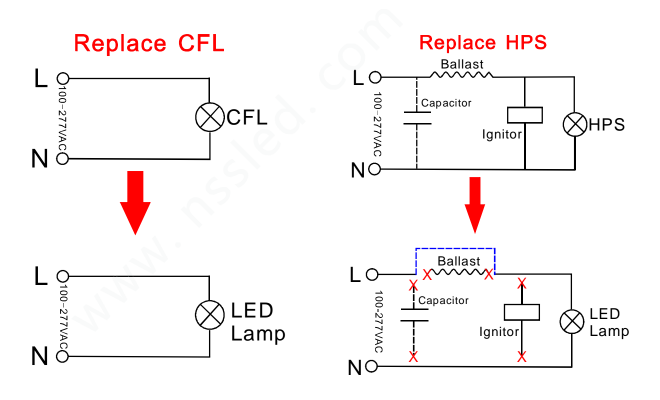
| Packaging unit<br>(Pieces/Unit) | Dimensions     | Gross weight | Volume             |
|---------------------------------|----------------|--------------|--------------------|
| pearl cotton<br>1               | 40*15.5*15.5cm | 1.53Kg       | 0.01m <sup>3</sup> |
| Shipping carton box             | 66.5*42*49cm   | 20Kg         | 0.14m³             |



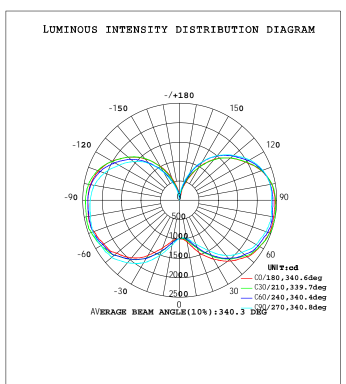


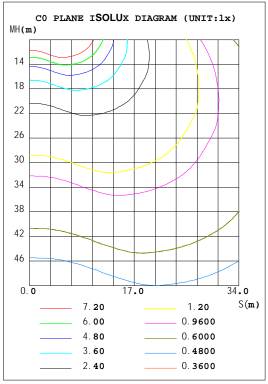
### Product datasheet

#### Installation



## Light Distribution diagram







# **NEWSUNSHINE**

### Product datasheet

#### Attention(1)

When the products are used in the outdoor lighting, ensure the space is waterproof and well ventilated. Pay attention to the size of the confined space. Ensure the lamp has enough space for heat dissipation which ensures lumen maintenance and extends its working life.

As shown below, for your reference



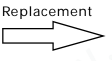
When 150W warehouse light is used in confined space, the diameter must be more than 100cm.

#### Attention 2

| Key Benifits of comparison                                      | LED Energy Saving<br>light 150W | CFL/HID 600W | Incandescent<br>Lamp 1500W |
|---|---------------------------------|--------------|----------------------------|
| Luminous Flux(Lm)   | 22500                           | 24000        | 22500                      |
| Efficiency(Lm/W)  | 150                             | 40           | 15                         |
| Better Color Appearance<br>Measured in color<br>Rendering index | 80                              | 80           | 98                         |
| Wide Color Availability<br>In CCT(kelvin)                       | 2700-6700                       | 2700-6700    | 2700                       |
| Starting Time,Quick Start (min)                                 | 0                               | 3            | 0                          |
| The life of the lamp(H)   | 35000                           | 8000         | 5000                       |











CFL/HID 600W

OR



Incandescent Lamp 1500W

#### Additional product data

All technical parameters apply to the entire lamp/Due to the complex production process for light-emitting diodes, the typical values shown for the technical LED parameters are purely statistical values that do not necessarily match the actual technical parameters of each individual product, which can vary from the typical value.

## Disclaimer

Subject to change without notice. Errors and omission excepted. Always make sure to use the most recent release.



