

# RXG SERIES LED DRIVERS

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## DL-75H-RXL\_V1.0

Guangdong DONE Electronic Technology Co., Ltd

## Features

- Class I structure
- Input voltage: 200-277Vac ~ 50/60Hz
- Efficiency :88%(Typ.)
- Constant power drive and constant voltage output control mode
- Metal housing structure, protection grade: IP67
- Lightning protection level: differential mode 4KV, common mode 6KV
- All-round protection: output temperature, output over-voltage, output over-current, short circuit protection
- 5 years warranty



## Product introduction

DONE DL-75H-RXL is a series of constant voltage products with output power of 75W. 75H-RXL operates from 176-305Vac, and offers 12、24、36、48Vdc with different mode .The also provide perfect OTP、OVP、OLP、SCP.and the product is designed with IP67 protection. The aluminum housing greatly improves the heat dissipation efficiency of the product and increases the reliability of outdoor applications. Provide reliable power supply solutions for outdoor landscape lighting, architectural lighting, and advertising signage lighting.

## Model list

| Model NO.      | Input voltage         | Output power | Output voltage | The default current | Eff.<br>( Typ. ) | T.H.D | PF   |
|----------------|-----------------------|--------------|----------------|---------------------|------------------|-------|------|
| DL-75H-V12-RXL | 200-277Vac<br>50/60Hz | 75W          | 12Vdc          | 0-6.25A             | ≥88%             | < 15% | 0.95 |
| DL-75H-V24-RXL | 200-277Vac<br>50/60Hz | 75W          | 24Vdc          | 0-3.13A             | ≥88%             | < 10% | 0.95 |
| DL-75H-V36-RXL | 200-277Vac<br>50/60Hz | 75W          | 36Vdc          | 0-2.08A             | ≥88%             | < 10% | 0.95 |
| DL-75H-V48-RXL | 200-277Vac<br>50/60Hz | 75W          | 48Vdc          | 0-1.56A             | ≥88%             | < 10% | 0.95 |

### Note :

1. Test conditions of the above parameters: Ta=25℃, 230Vac input, full load operation for 30 minutes;
2. Including setting error, linear adjustment rate and load adjustment rate;
3. Power supply is used as a component with terminal equipment. EMC is affected by the whole set of devices. Terminal equipment manufacturers need to re-confirm the EMC for the whole set of devices.

## Input characteristics

| Parameter                                                                            | Min                                                                          | Typ.    | Max              | Note                                            |
|--------------------------------------------------------------------------------------|------------------------------------------------------------------------------|---------|------------------|-------------------------------------------------|
| Rated input voltage                                                                  | 200Vac<br>250Vdc                                                             | 230Vac  | 277Vac<br>400Vdc | N/A                                             |
| Input voltage range                                                                  | 176Vac                                                                       | -       | 305Vac           | N/A                                             |
| Rated frequency                                                                      | 47Hz                                                                         | 50/60Hz | 63Hz             | N/A                                             |
| Power factor                                                                         | -                                                                            | >0.95   | -                | 100% load, 230Vac input                         |
| Power factor                                                                         | -                                                                            | >0.90   | -                | 75% load, 230Vac input                          |
| T.H.D.                                                                               | -                                                                            | -       | 10%              | 100% load, 230Vac input<br>(DL-75H-V12-RXL 15%) |
| T.H.D.                                                                               | -                                                                            | -       | 20%              | 75% load, 230Vac input                          |
| Input current                                                                        | -                                                                            | -       | 0.55A            | @180Vac full load                               |
| Inrush current                                                                       | -                                                                            | -       | 70A              | 230Vac, cold start (25°C)                       |
| 16A Circuit breaker The number of power supplies of the same model can be configured | 5pcs (Type B circuit breaker) 9pcs (Type C circuit breaker) for 230Vac input |         |                  |                                                 |

## Output characteristics

| Parameter               | Min | Typ.  | Max   | Note              |
|-------------------------|-----|-------|-------|-------------------|
| Rated current           |     |       |       |                   |
| DL-75H-V12-RXL          |     | 6.25A |       |                   |
| DL-75H-V24-RXL          | -   | 3.13A | -     | N/A               |
| DL-75H-V36-RXL          |     | 2.08A |       |                   |
| DL-75H-V48-RXL          |     | 1.56A |       |                   |
| Output current range    |     |       |       |                   |
| DL-75H-V12-RXL          |     |       | 6.25A |                   |
| DL-75H-V24-RXL          | 0   | -     | 3.13A | N/A               |
| DL-75H-V36-RXL          |     |       | 2.08A |                   |
| DL-75H-V48-RXL          |     |       | 1.56A |                   |
| Output voltage range    |     |       |       |                   |
| DL-75H-V12-RXL          |     | 12V   |       |                   |
| DL-75H-V24-RXL          | -   | 24V   | -     | N/A               |
| DL-75H-V36-RXL          |     | 36V   |       |                   |
| DL-75H-V48-RXL          |     | 48V   |       |                   |
| Rated power(200-277Vac) | -   | 75W   | -     | N/A               |
| No-load voltage         |     |       |       |                   |
| DL-75H-V12-RXL          |     |       | 12.5V |                   |
| DL-75H-V24-RXL          | -   | -     | 24.5V | N/A               |
| DL-75H-V36-RXL          | -   | -     | 36.7V |                   |
| DL-75H-V48-RXL          |     |       | 48.9V |                   |
| Efficiency@200Vac       |     |       |       |                   |
| DL-75H-V12-RXL          | 87% | 88%   |       |                   |
| DL-75H-V24-RXL          | 87% | 88%   | -     | full load @200Vac |
| DL-75H-V36-RXL          | 87% | 88%   |       |                   |
| DL-75H-V48-RXL          | 87% | 88%   |       |                   |
| Efficiency@230Vac       |     |       |       |                   |
| DL-75H-V12-RXL          | 87% | 89%   |       |                   |
| DL-75H-V24-RXL          | 87% | 89%   | -     | full load @230Vac |
| DL-75H-V36-RXL          | 87% | 89%   |       |                   |
| DL-75H-V48-RXL          | 87% | 89%   |       |                   |

## Output characteristics

| Parameter                  | Min | Typ. | Max    | Note                |
|----------------------------|-----|------|--------|---------------------|
| Accuracy of output voltage | -2% | -    | +2%    | 100% load           |
| Line regulation            | -2% | -    | +2%    | 50-100% load@230Vac |
| Load regulation            | -2% | -    | +2%    | 50-100% load@230Vac |
| Starting time              | -   | -    | 500 ms | Full load@230Vac    |

## Protection

| Function                        | Function instructions                                                                       |
|---------------------------------|---------------------------------------------------------------------------------------------|
| Output overload protection      | Protection mode:hiccup mode,recovers automatically after fault condition is removed.        |
| Output short circuit protection | Hiccup mode:recovers automatically after fault condition is removed                         |
| Over temperature protection     | Self-recovery mode: when the housing temperature is greater than 90℃, the output power off. |
| Output over-voltage protection  | Output voltage > working voltage 1.08-1.2times turn-off                                     |
| Output over-current protection  | Output current >1.1-1.5 times turn-off                                                      |

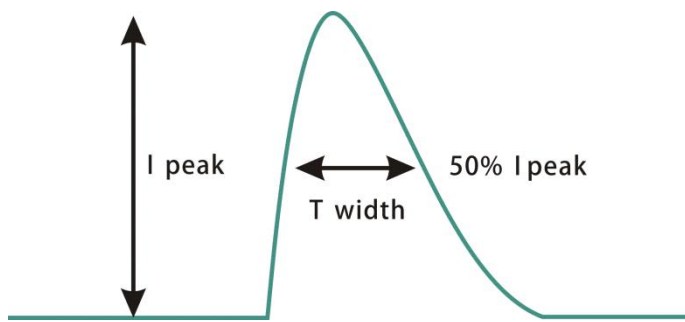
## Safety and EMC

| Safety categories    | Standard                                                                                                                      |
|----------------------|-------------------------------------------------------------------------------------------------------------------------------|
| Safety               | EN61347-1、EN61347-2-13、IEC61347-1、IEC61347-2-13、EN 62384、EN 62493                                                             |
| EMC                  | EN 55015、EN 61000-3-2 、EN 61000-3-3、EN 61547、GB/T 17743、GB 17625.1                                                            |
| Surge protection     | Differential mode L-N $\pm 4\text{KV}$ ( 2 ohm ) ,common mode L, N-PE $\pm 6\text{KV}$ ( 12 ohm ); Refer to IEC61000-4-5 2014 |
| High-pot test        | I/P-O/P:3.75KVac I/P-PE :1.5KVac O/P-PE : 0.5KVac                                                                             |
| Insulation impedance | I/P-PE:100M $\Omega$ / 500VDC; I/P-O/P:100M $\Omega$ / 500VDC / 25℃/ 70% RH                                                   |
| Leakage current      | <0.7mA@277Vac                                                                                                                 |

## Environmental

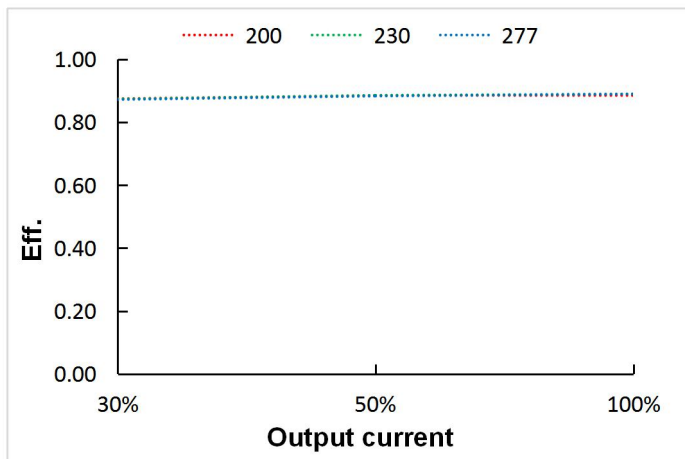
| Environmental categories     | Parameter                                                                                     |
|------------------------------|-----------------------------------------------------------------------------------------------|
| Working temperature          | -40 ~ +55℃@200-277Vac, (refer to "Life Curve ")                                               |
| Working humidity             | 20 ~ 95% RH, non condensing                                                                   |
| Storage temperature、humidity | -40 ~ +80℃, 10 ~ 95% RH                                                                       |
| Resistant to vibration       | 10 ~ 500Hz, 5G 12 min/cycle, X, Y, Z axis 72 min each                                         |
| MTBF                         | 230Khrs min. MIL-HDBK-217F (Ta=25℃)                                                           |
| Lifetime                     | 70,000 hours @Tcase $\leq$ 75℃,230Vac, 100% Load, Please refer to "Tcase VS Lifetime" section |

## Inrush current

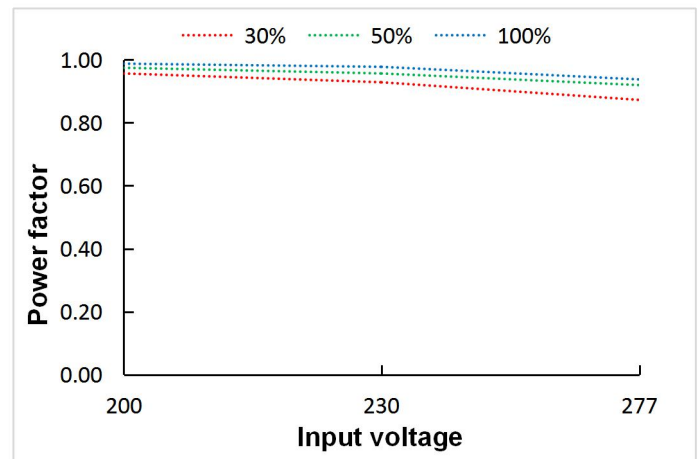


| Input voltage | Peak current | T(@50% Peak current) |
|---------------|--------------|----------------------|
| 200Vac        | 50.7A        | 176us                |
| 230Vac        | 51.2A        | 198us                |
| 277Vac        | 55.8A        | 208us                |

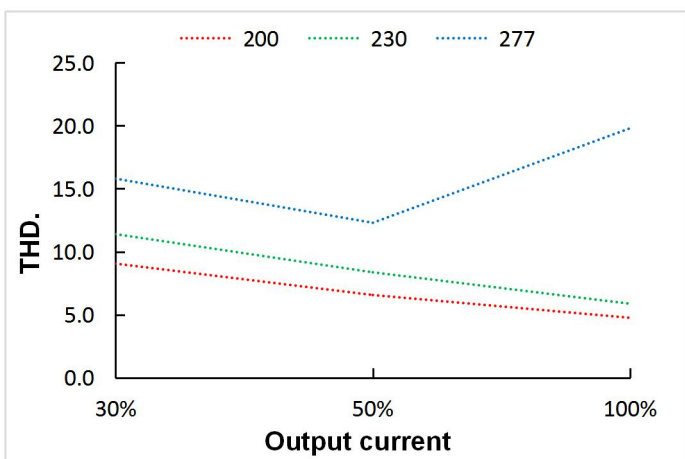
## DL-75H-RXL Parametric curves



Eff. VS Output current

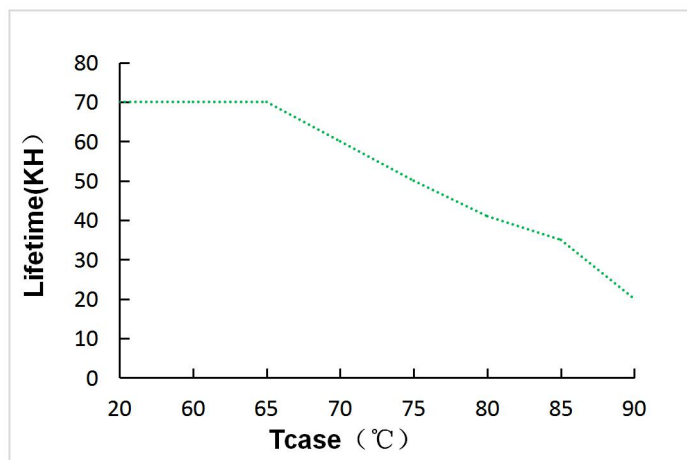


Power factor VS Input voltage

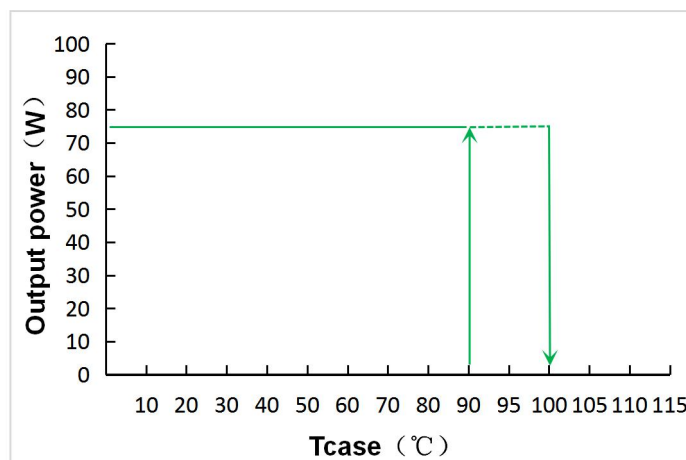


THD. VS Output current

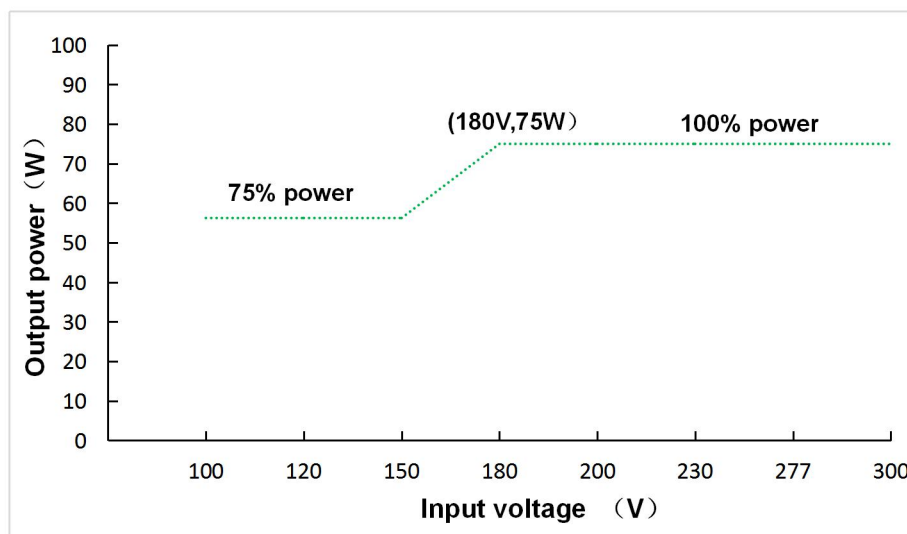
## DL-75H-RXL Parametric curves



Lifetime VS Tcase



Output power VS Tcase



Output power VS Input voltage

**Note:** If the input voltage is lower than 176Vac, the output power should be derated to 75% of the load.

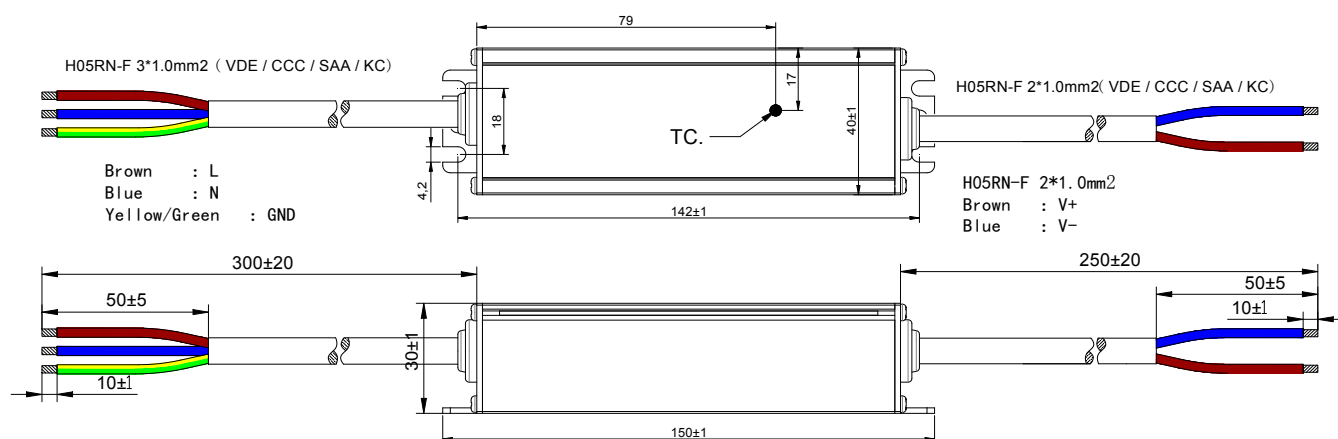
## Mechanical specification

Size (mm)

L150mm\*W40mm\*H30mm

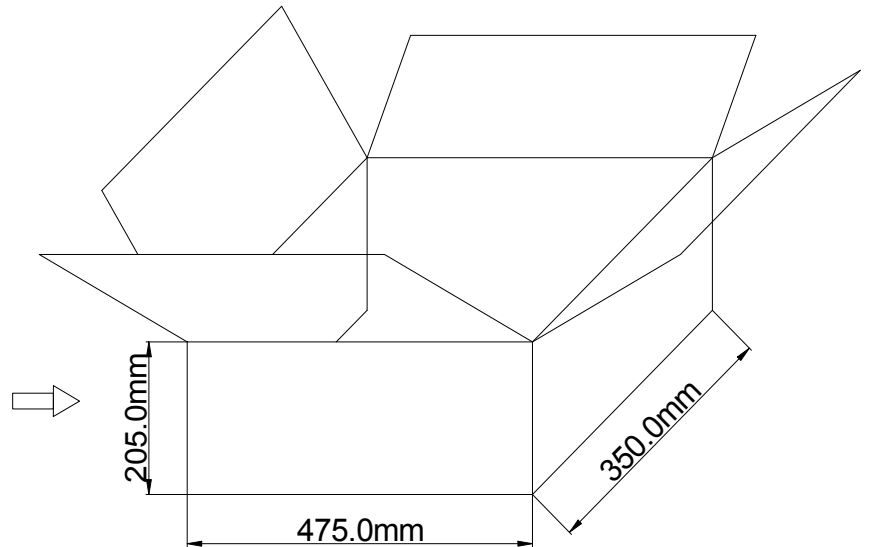
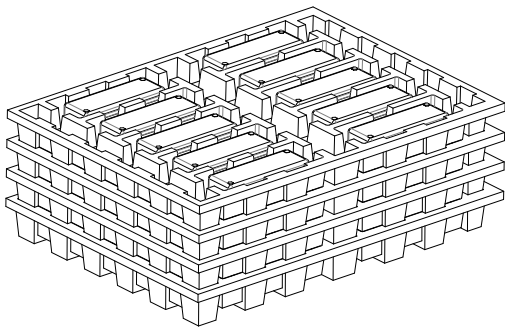
0.368KG

### DL-75H-RXL



## Packaging

Packaging (mm) L475\*W350\*H205



Note: One Carton 4 layers and 10pcs each layer, total 40pcs/carton.

### Note:

1. According to the certificate obtained by the LED DRIVER, the LED DRIVER with the English label is sold in Europe, America and India.
2. The LED DRIVER with Chinese label is only used for China market.

Version

| DATE       | DESCRIPTION      | REV. | CHECK |
|------------|------------------|------|-------|
| 2024.01.23 | Initial version. | V1.0 |       |

| MANUFACTRUER |       |         |
|--------------|-------|---------|
| EDIT         | CHECK | APPROVE |
|              |       |         |