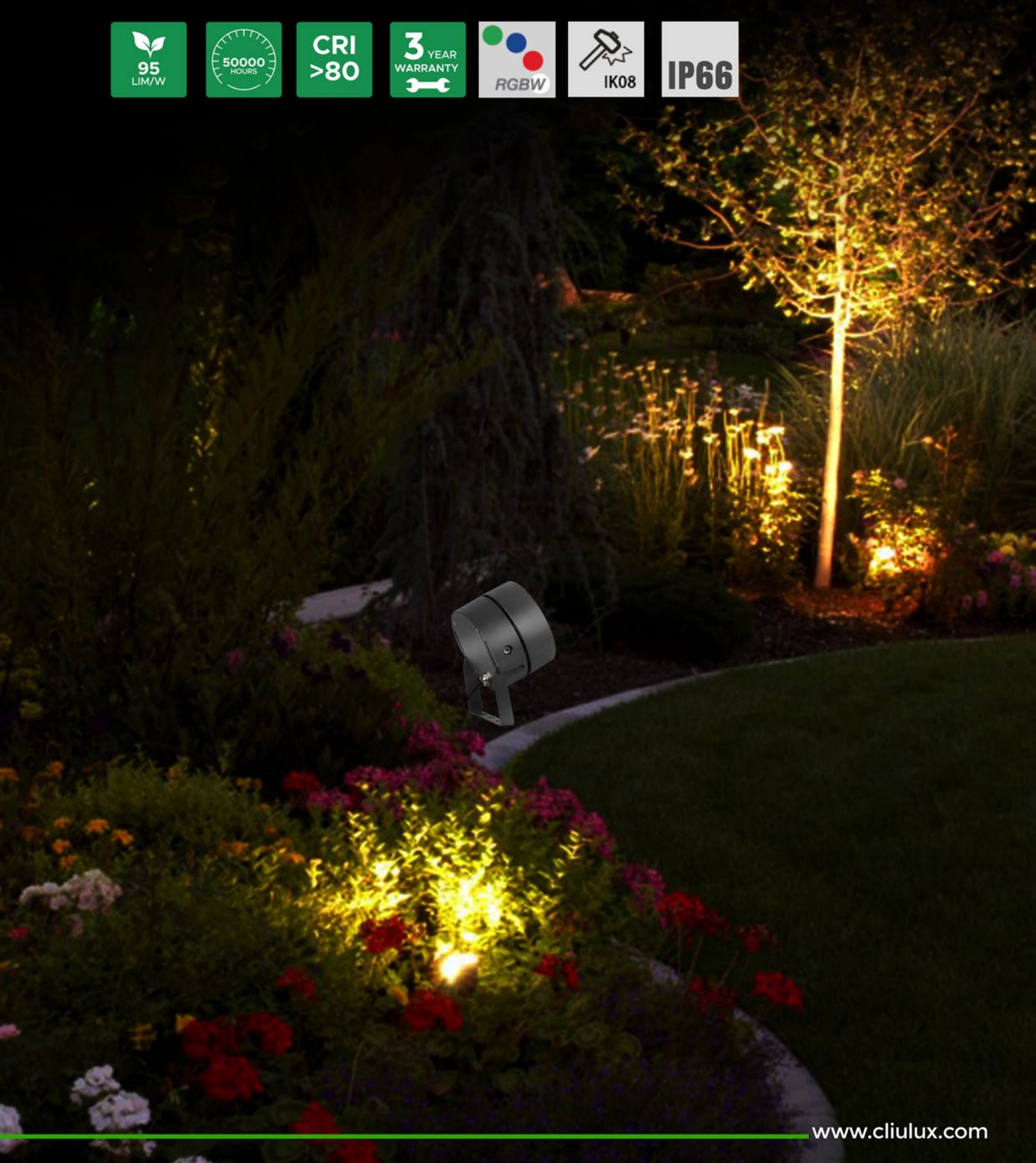


# Cloud



# Cloud X1 & X2



058CDX1 180



058CDX1 315



058CDX2 260



058CDX2 315



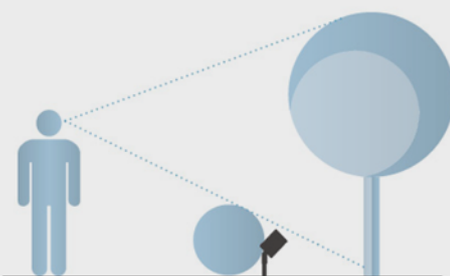
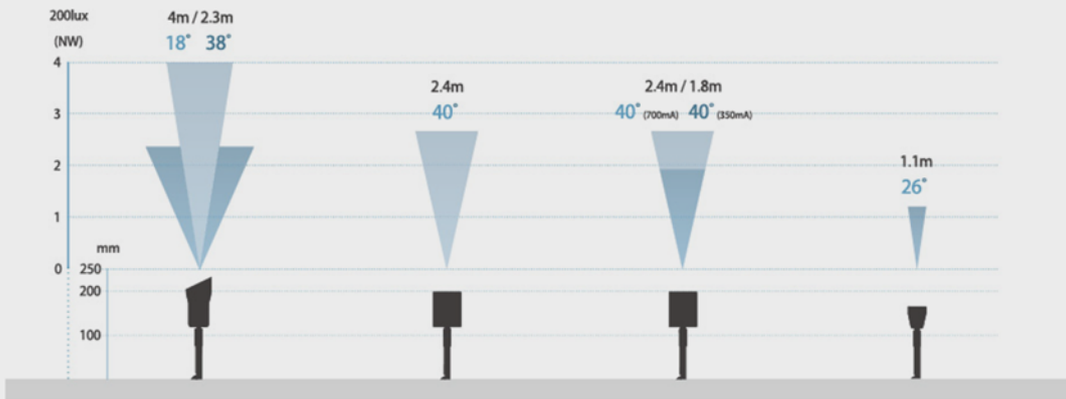
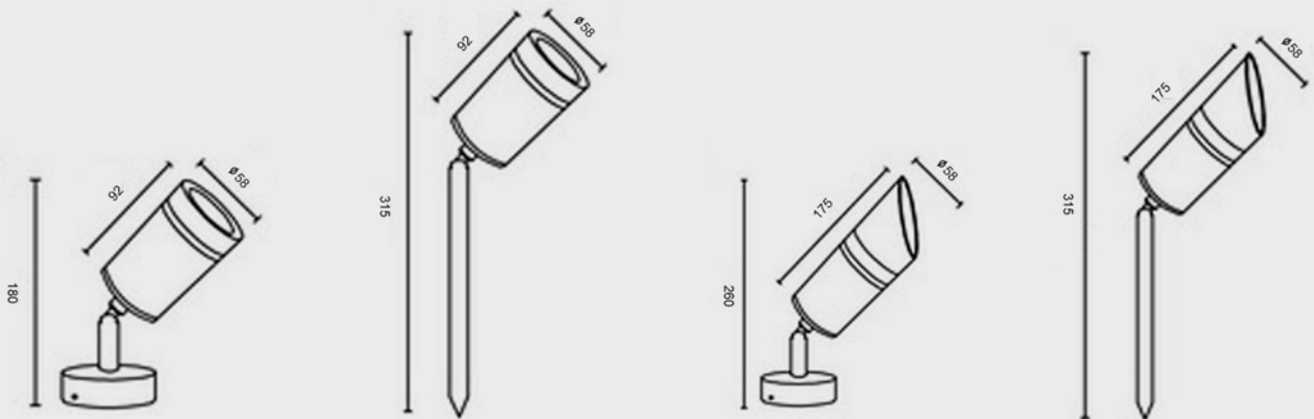
## Product features

- Perfect structure designed die-cast aluminium with Tempered safety glass
- High Performance reflector with different beam angles
- Easy to install and low cost of maintenance
- Lumen maintenance >L70 at end of life and LED Chip, Cree, Osram etc.
- Lumen efficacy 95 to 100lm/w, CRI >80
- Low energy consumption and up to >70% energy saving

## Classification

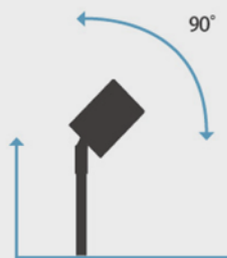
Class II	CCT
220 to 240VAC	3000K,4000K,6500K
50Hz / PF:>0.9	Driver
	Lifud IP67

## Dimension



### **Discreet lighting**

Conceal your spike lights to allow attention to focus on the illumination, not the light source.



### **Tilt**

Select the best angle to illuminate features.

### **Move**

Simply pick up and move a spike light to illuminate a different feature.

### **Flexibility**

Spike lights are the most flexible lighting choice for a garden as they can be used in a variety of environments and are easy to manoeuvre, allowing the option to change the lighting scheme to reflect the season.

MODEL	Wattage	CCT	Lumens	Size
CLX-12SN 058CDX1 180	10W	2700 - 6000K	800	D58 x H180
CLX-12SN 058CDX1 315	10W	2700 - 6000K	800	D58 x H315
CLX-12SN 058CDX2 260	10W	2700 - 6000K	800	D58 x H260
CLX-12SN 058CDX2 315	10W	2700 - 6000K	800	D58 x H315

# Cloud X3



## Product features

- Perfect structure designed die-cast aluminium with Tempered safety glass
- Easy to install and low cost of maintenance
- Lumen maintenance >L70 at end of life and LED Chip, Cree, Osram etc.
- Lumen efficacy 95 to 100lm/w, CRI >80
- Low energy consumption and up to >70% energy saving

## Classification

<b>Class II</b>	<b>CCT</b>
220 to 240VAC	3000K,4000K,6500K
50Hz / PF:>0.9	Driver : Lifud

MODEL	Wattage	CCT	Lumens	Beam Angle	Size
CLX-12SN 100CDX318W	18W	2700 - 6000K	1450	10°, 15°, 39°, 45°	D100 x H231
CLX-12SN 150CDX336W	36W	2700 - 6000K	3060	10°, 15°, 39°, 45°	D100 x H330

# Cloud X4



## Product features

- Perfect structure designed die-cast aluminium with Tempered safety glass
- High Performance Diffuser and reflector with different beam angles
- Easy to install and low cost of maintenance
- Lumen maintenance >L70 at end of life and LED Chip, Cree, Osram etc.
- Lumen efficacy 95 to 100lm/w, CRI >80
- Low energy consumption and up to >70% energy saving

## Classification

<b>Class II</b>	<b>CCT</b>
220 to 240VAC	3000K,4000K,6500K
50Hz / PF:>0.9	Driver : Lifud IP67

MODEL	Wattage	CCT	Lumens	Beam Angle	Size
CLX-12SN 170CDX4 24W	24W	2700 - 6000K	2040	10°, 15°, 39°, 45°	D170 x H218
CLX-12SN 210CDX4 48W	48W	2700 - 6000K	4080	10°, 15°, 39°, 45°	D210 x H258

# Cloud Z1



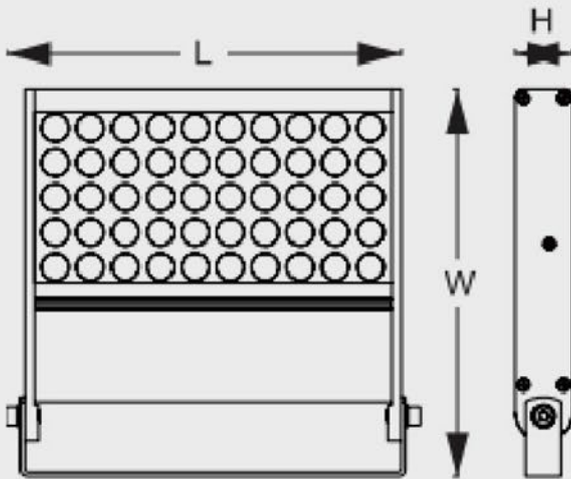
## Product features

- Perfect structure designed die-cast aluminium with Tempered safety glass
- High Performance Optical Lense different beam angles
- Easy to install and low cost of maintenance
- Lumen maintenance >L70 at end of life and LED Chip, Cree , Osram etc.
- Lumen efficacy 95 to 100lm/w, CRI >80
- Low energy consumption and up to>70% energy saving

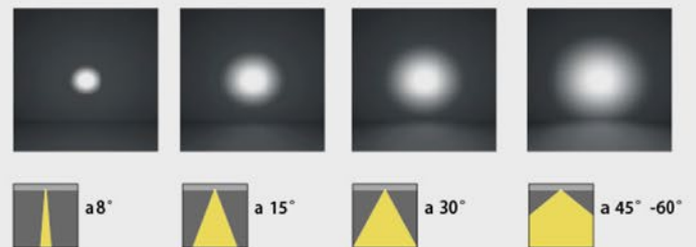
## Classification

Class II	CCT
220 to 240VAC	2700K, 3000K, 4000K
50Hz / PF:>0.9	Driver : Lifud IP 67

## Dimension



18W: 140×205×35mm(LxWxH)  
24W: 160×205×35mm(LxWxH)  
48W: 265×276×40mm(LxW×H)  
72W: 375×276×40mm(LxWxH)



MODEL	Wattage	CCT	Lumens	Beam Angle	Size
CLX-12SN 140CDZ1 18W	18W	2700 - 6000K	1530	10°, 15°, 30°, 45°	W140 x 205 x H35
CLX-12SN 160CDZ1 24W	24W	2700 - 6000K	2040	10°, 15°, 30°, 45°	W160 x 205 x H35
CLX-12SN 265CDZ1 48W	48W	2700 - 6000K	4080	10°, 15°, 30°, 45°	W265 x 276 x H40
CLX-12SN 375CDZ1 72W	72W	2700 - 6000K	6120	10°, 15°, 30°, 45°	W375 x 276 x H40

# Cloud Z



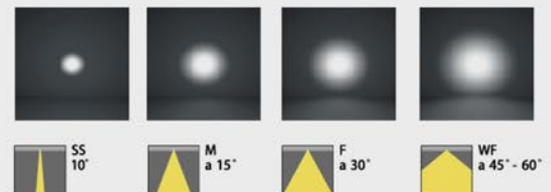
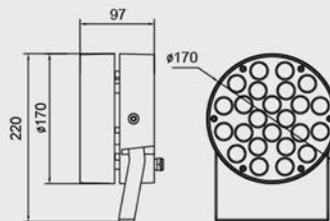
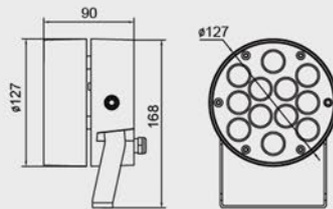
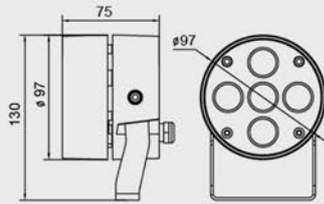
## Product features

- Perfect structure designed die-cast aluminium
- High Performance Optical Lens
- Easy to install and low cost of maintenance
- Lumen maintenance >L70 at end of life and LED Chip, Cree, Osram etc.
- Lumen efficacy 95 to 100lm/w, CRI >80
- Low energy consumption and up to >70% energy saving

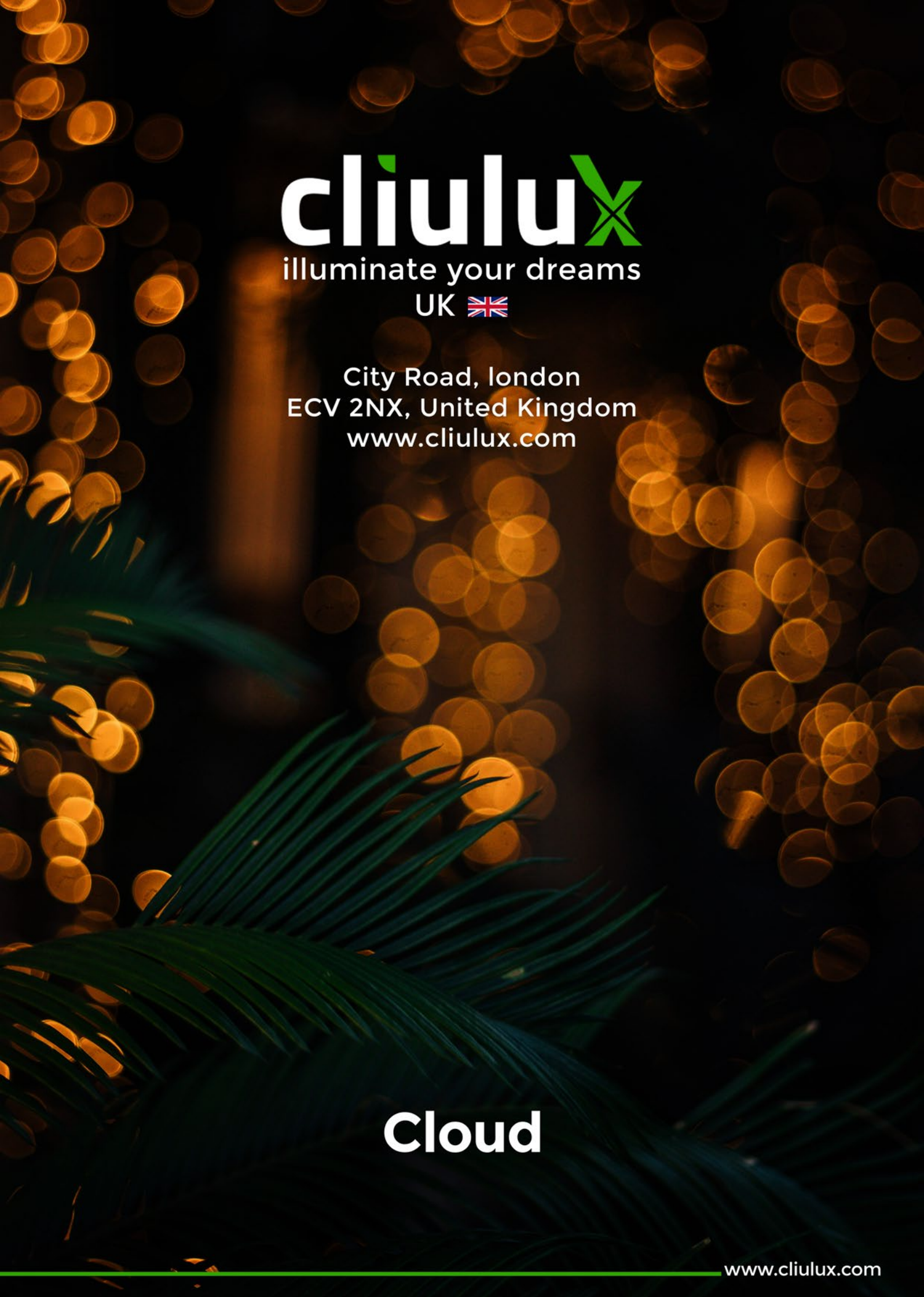
## Classification

Class II	CCT
220 to 240VAC	2700K, 3000K, 4000K
50Hz / PF:>0.9	Driver : Lifud

## Dimension



MODEL	Wattage	CCT	Lumens	Beam Angle	Size
CLX-12SN 097CDZ 12W	12W	2700 - 6000K	1000	10°, 15°, 30°, 45°	D097 x H130
CLX-12SN 127CDZ 25W	25W	2700 - 6000K	2400	10°, 15°, 30°, 45°	D127 x H168
CLX-12SN 170CDZ 36W	36W	2700 - 6000K	3350	10°, 15°, 30°, 45°	D170 x H220

The background features a dark setting with numerous out-of-focus, warm-toned bokeh lights scattered across the frame. In the lower-left and bottom-center areas, there are dark green fern fronds, some of which are in sharper focus than others, creating a layered, natural aesthetic.

**cliulux**

illuminate your dreams

UK 

City Road, london  
ECV 2NX, United Kingdom  
[www.cliulux.com](http://www.cliulux.com)

**Cloud**