### GINGERNSP

Small Size. Even Smaller beam angle and Extreme Light Output



**GINGER NSP** is a unique spotlight that combines high light output with extra narrow optics and small size.

This combination provides new indoor and outdoor lighting options.

The **GINGER NSP** is IP67-rated and offers symmetric and asymmetric beam angles (4° and 5°X55°).

**Ginger NSP** is the perfect choice to illuminate high and narrow structures.



lm/w

58 lm/w

4/5\*55

Optional 2

2700K~

6500K

Monochrom

lm

487LM

CRI

70-90 CRI

MAX. 8.4W

IP 67

RAL /

Anodize

### DRAWING

### **OUTPUT**

LED System XHP35 HI Cree

Intensity 486 lm @ full power CRI 80 4000K

Channel Range 1 Channel

Color Range 2700/3000/3500/4000/4500/5000/5700/6000/6500

Optical System 4°

### **ELECTRICAL**

**Control** Constant Current Driver

Input Voltage 11-12V

Consumption 8.4W @ 700mA / 12V

Max LED's 1 LED

Efficiency LM/W 58 lm/w

Connection 2 \* 22AWG Neoprene Cable

### **ENVIRONMENTAL**

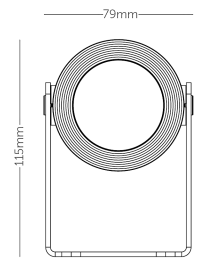
IP Rating IP 67

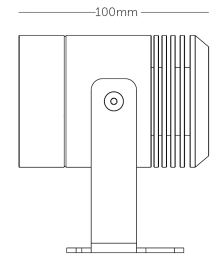
Working Temp.  $-18^{\circ}\text{C} \sim 40^{\circ}\text{C} / 0^{\circ}\text{F} \sim 104^{\circ}\text{F}$ Storage Temp.  $-18^{\circ}\text{C} \sim 60^{\circ}\text{C} / 0^{\circ}\text{F} \sim 140^{\circ}\text{F}$ 

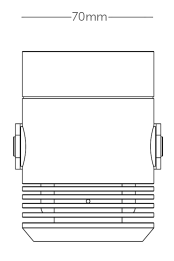
### **PHYSICAL**

Size H74 \* Ø36mm

Housing Anodized Aluminum







**62** Jan 2018

# ACCES

**BRACKETS** 

## **ACCESSORIES**

### Hobeycomb

Cell W 5.2mm, H 3.2mm

