GINGERNSP CV/CC

Small Size. Even Smaller beam angle and Extreme Light Output



GINGER NSP is a unique fixture based on new optics that was released to the market in Mid 2019. For a long time there was a trade off between the light output and the size of the fixture when Very Narrow optics was needed. The choice was between a small size fixture with around 250 Lumens to very large fixtures with over 1000 Lumens. But there was no solution for small size and relatively high Lumen. That was before d-led introduces the GINGER NSP

The **GINGER NSP** allows for a unique combination of very high light output with very narrow optics and small size. the combination of the tree allows for new indoor and outdoor options that were not available before due to the size of the fixture needed in order to have over 500 Lumens with Beam angle of 2-6 degrees.

The **GINGER NSP** is IP-67 Rated and CE approved. d-led offer 2 options of operation:

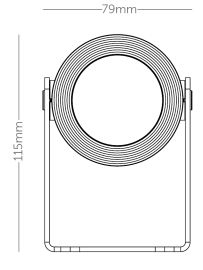
1) Serial connection with Beam Angle of 4 deg with Max Lumen of app 500 Lumens (CREE)

2) Pa**rallel** connection with Beam Angle of 6 deg with Max Lumen of app 600 Lumens (LUMULEDS)





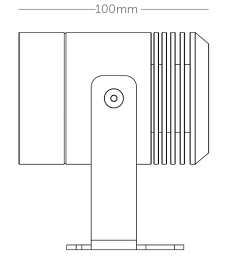
LED System 486 lm @ full power CRI 80 4000K Intensity 580 lm @ full power CRI 70 4000K 1 Channel Channel Range 1 Channel 2700/3000/3500/4000/4500/5000/5700/6000/6500/7000 4000/5000/5700/6500 Color Range 6° 4° **Optical System ELECTRICAL** Constant Current Driver Control Constant Voltage Driver 11-12V 12-30 Volt (Typical 24V) Input Voltage 8.4W @ 700mA / 12V 8.4W @ 2800mA / 3V Consumption Max LED's 1 LED 1 LED Efficiency LM/W 58 lm/w 69 lm/w Connection 2 * 22AWG Neoprene Cable 2 * 22AWG Neoprene Cable **ENVIRONMENTAL** IP 67 IP 67 IP Rating -18°C ~ 40°C / 0°F ~ 104°F -18°C ~ 40°C / 0°F ~ 104°F Working Temp. -18°C ~ 60°C / 0°F ~ 140°F -18°C ~ 60°C / 0°F ~ 140°F Storage Temp. **PHYSICAL** H74 * Ø36mm H74 * Ø36mm Size Anodized Aluminum Anodized Aluminum Housing

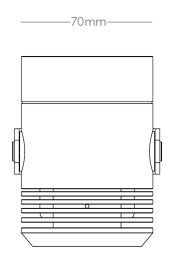


OUTPUT

GINGER NSP CC (Serial)

XHP35 HI Cree





GINGER NSP CV (parallel)

Luxeon V Lumileds

60 Jan 2018

Hobeycomb

Cell W 5.2mm, H 3.2mm

