

TECHNICAL SPECIFICATION

GINGER XL is a line of spotlights designed with leading-edge technology. The series of spots includes various installation options with a custom design mounting system. The light output of the unit ranges from 860 to 1130 Lumen thanks to the Luxeon 7070 LED. Furthermore, the unit's dark-light design ensures pure light without glare.

GINGER XL has a smart design, incorporating a unique cooling method, and a concealed cable PG, to provide a slim cutout where its anodized color lends the final touch of an artist. The **GINGER XL** is also optional in RGBW.

Ginger XL T is a bigger size recessed spotlight for installations into drywall or wood panels. This line is ideal for Illuminating facades and niches, spas and pool areas, landscape lighting and scenery, counters and shelves, indoor and outdoor use, at home and/or in the office.

Ginger XL T has a tilt angle of up to 35° in each direction.







LED System Luxeon 7070

Intensity 934 lumens @ full power CRI 80 3000K

Channel Range 1 / 4 Channels

Color Range 2200K / 2700K / 3000K / 3500K

/4000K / 5000K / 5700K / 6500K /

RGBW

Optical System 9 / 20 / 30 / 40 / OVAL 42X20

ENVIRONMENTAL

Control Constant current driver / 24V with Mini

CC2CB

Input Voltage 12V/700mA

Consumption 8.4W Max LED's 1 LED

Efficiency LM/W 111lm/w @ 3000K 80CRI @ 700mA

Connection 22AWG 2C concealed cable PG

PHYSICAL

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 H106 * Ø84mm

Housing Anodize Aluminum & powder coating





