Free standing spotlight for outdoor or indoor application.

dled



GINGER is a line of spotlights affording a small and slick design and leading-edge technology. The series of spots includes both recessed and freestanding fixtures and allows for serial or parallel connection (with Mini CC2CV)

GINGER S is a free-standing spot fixture, having a smart base that allows the fixture to be adjusted vertically. Although it is small in size, it affords a mighty light output of 216lm (3000K 80CRI), thanks to the new Luxeon Z-ES LED. Optics vary from 8 to 44 degrees (for Oval please check Ginger SN). Furthermore, GINGER is dark-light design ensures a pure light without glare.

GINGER 400 is a new line of spotlights with higher light output of up to 470 lumen thanks to Luxeon 5050 Led.

GINGER 400 S is offered with a Max output of 470 Lumen (3000K 80 CRI) and optics options of 16 – 49 degrees. This series of spots includes both recessed and freestanding fixtures.



OUTPUT

LED System Intensity Channel Range Color Range GINGER S

Luxeon Z-ES 216 lm @ full power CRI 80 3000K 1 Channel 2200K / 2700K / 3000K / 3500K / 4000K / 5000K / 5700K / 6500K / COLORS

8° / 14° / 28° / 44° / OVAL 54*10°

ELECTRICAL

Optical System

Control	Constant current driver / 24V with Mini CC2CV
Input Voltage	3V @ 700mA / 24V with Mini CC2CV
Consumption	2.1W @ 700mA / 3.15W @1050mA
Max LED's	1 LED
Efficiency LM/W	103lm/w
Connection	2 * 22AWG Neoprene Cable

GINGER S 400

Luxeon 5050 470 lm @ full power CRI 80 3000K 1 Channel 2200K / 2700K / 3000K / 3500K / 4000K / 5000K / 5700K / 6500K 8° / 18°/ 30° / 49° Constant current driver / 24V with Mini CC2CV 6V @ 700mA / 24V with Mini CC2CV 4.2W @ 700mA 1 LED 112lm/w 22AWG 2C, Concealed cable PG

ENVIRONMENTAL

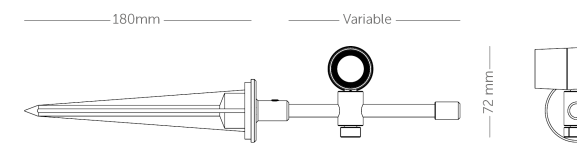
IP Rating	IP 67
Working Temp.	-18°C ~ 40°C / 0°F ~ 104°F
Storage Temp.	-18°C ~ 60°C / 0°F ~ 140°F

PHYSICAL

Size	H74 * Ø36mm
Housing	Anodized Aluminum

IP 67 -18°C ~ 40°C / 0°F ~ 104°F -18°C ~ 60°C / 0°F ~ 140°F

H74 * Ø36mm Anodized Aluminum



-50mm-

	BRACKETS
	ACCESSORIES
×	• • • •

×