

MINI FIREFLY



SPECIFICATIONS

base code 67241

typology Garden projector

mounting On ground with stem. Cable length 2000 mm / 78.7"

height 60° half snoot: 385 mm / 15.2".

Standard: 350 mm / 13.8"

diameter Fixture: 24 mm / 0.9". Stem: 6 mm / 0.2"

construction Fixture: turning and milling aluminium. Lens in PMMA complete with silicone

gasket. Flexible stem in composite carbon fiberglass

finishes Powder coated

ingress protection IP66. North America wet location

lamp type LED on printed circuit board. Remote power supply not included

lamp wattage 1W at 48V DC. North America 24V DC

lamp lumens 100lm delivered lumens 50lm

lumen maintenance 50.000h L90

beam 16°, 36°, 45°. Honeycomb for visual comfort included

kelvin 2200K CRI80, 2700K CRI93, 3000K CRI93 / 3 step MacAdam ellipse

special features 48V DC: unpolarized electronic system.

24V DC: reverse polarity protection.

Safe wiring - Two wires dimming

dimming options Push button, potentiometer, 0-10V, DALI.

Dimming options depend on power supply and additional control units to be

separately ordered as accessories

listings CE, ETL approval pending





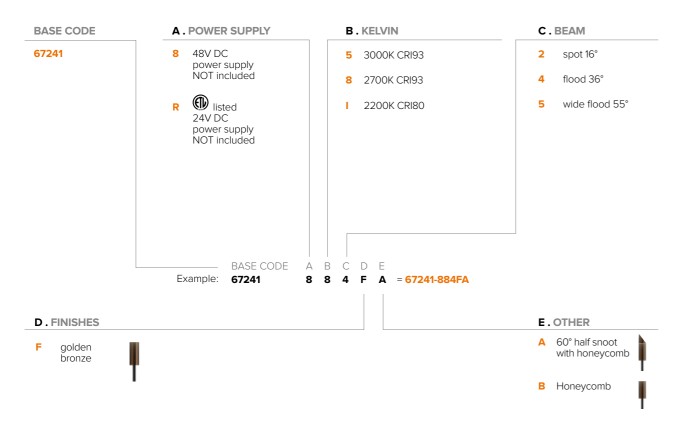






MINI FIREFLY

ORDER CODE





MINI FIREFLY

ACCESSORIES

REQUIRED ACCESSORIES - NOT INCLUDED

Power supply | code output power input voltage / frequency IP dimensions mm 48V DC* ON/OFF 69180 30W 90-264V 47-63Hz IP20 L160xW46xH30 Power supply | 69185 47-63Hz IP67 L171xW62xH37 40W 90-305V 48V DC 1-10V⁽¹⁾ or ON/OFF* for ambient temperature up to 60° C Power supply 69195 75W 100-305V 47-63Hz IP67 L180xW63xH36 48V DC* DALI⁽¹⁾ ¹ for a perfect dimming, it is necessary that the power supply is saturated to 100% for ambient temperature up to 60° C Power supply 48V DC 99-264V 50-60Hz IP20 L129xW76xH30 1-10V and DALI

Class 2 power supply 24V DC Consult **Lighting Group Network** Lighting Group Network

T: 212.775.6363 E: info@lightinggroupnetwork.com

69842



code description dimensions mm 69842 IP68 connector, 1 IN - 1 OUT, 2 wires W37xD22xH37 69847 IP68 connector, 1 IN - 2 OUT, parallel wiring, 2 wires W45xD30xH17

SPECIAL FEATURE: WATER DRAINAGE SYSTEM



When aimed upwards, the water is collected in the cup and is drained from the bezel cavities



*To choose the power supply, always add a spare 20% as safety margin. See pag 587 for cable size and max wiring distance from power supply to last connected luminaire