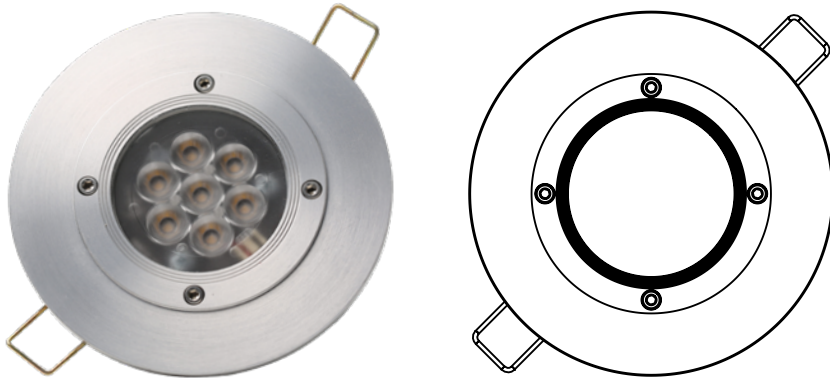


IntiSPOT

Compact downlight with a high degree of protection IP67. Designed for functional outdoor lighting of entrances.

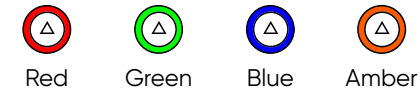


Application



accent

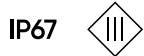
IntiSPOT



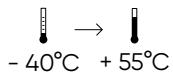
CRI
≥80 (for white color)

Color binning
2 MacAdam ellipses for white,
±3 nm for color LED

Voltage
48 V DC



Lifespan
not less than 50 000 hours



Controls, protocols
PWM

Controls, pixel size
1 luminaire – 1 pixel

Materials

housing – aluminum alloy with galvanic coating with powder paint to fit the housing color
protective glass – shock-resistant polycarbonate
brackets – zinc chrome-plated steel covered with powder paint to fit the housing color
mounting clips – stainless steel

Standard RAL colors

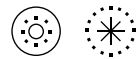


Standard coating type
moire

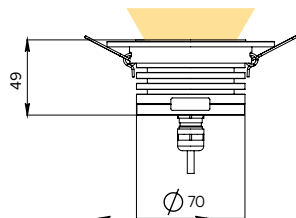
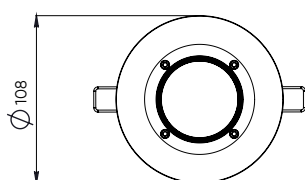
Customization

controls: DMX-512
cable length up to 5m
connectors IP68
light color, wattage and luminous flux
customized for a specific project

Available custom versions



Technologies



weight, kg
0,45

IntiSPOT

1. Select a model

Serial code	Color	W, max	lm, max
IRB7-1	white	7,5	700
	color mono	8	460

2. Create an article number

Serial code	Color	Optics	Controls*	Supply voltage**
IRB7-1	W30 W40 W50 R G B A	16 24 40	D	L48

* D – protocol PWM

**L48 – supply voltage 48 V DC