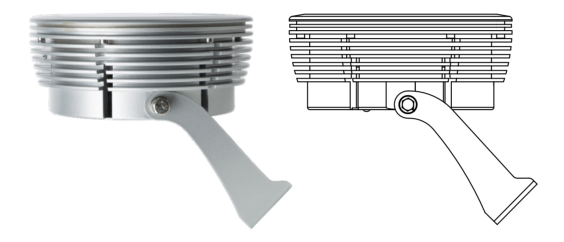
IntiBEAM

Ergonomic luminaire designed to create a narrow and precise 5° light beam. It can be used both for accent lighting of vertical façade elements and for floodlighting of distant objects.



Application





floodlight

accent

IntiBEAM







3000K

4000K 5000K









Red

Green

Blue

Amber



CRI

≥80 (for white color)

Color Binning

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

Power factor

>0,9

Voltage

230 V AC

IP66



Lifespan

not less than 50 000 hours



Controls, protocols

not available

Materials

housing - milled aluminum, covered with powder paint protective glass - shock-resistant polycarbonate brackets - zink-plated steel covered with powder paint to fit the housing color mounting plate - stainless steel

Standard RAL colors



















9005 7016 9006 9003

Standard coating type

moire

Accessories

screen

Customization

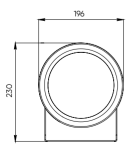
controls: DALI, PWM, DMX-512, DMX-512 + RDM connectors IP68 cable length up to 5m power supply: 12, 24, 48 V DC optics, light color, wattage and luminous flux customized for a specific project

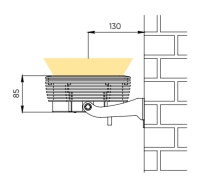
Available custom versions











weight, kg 4

IntiBEAM

1. Select a model

Serial code	Color	W, max	lm, max
IDEO 7	white	31	2450
IRF9-3	color mono	29	1050

2. Create an article number

Serial code	Color		Optics	Controls	Supply voltage*
IRF9-3	W30 W40 W50 R G B	_	5	not available	н

^{*} H — supply voltage 230 V AC

3. Select accessories

Туре	Article number	Height, mm
screen	BEAM-03-100	100