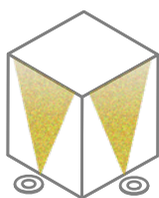


# IntiGROUND-midi

Mainly used for floodlighting of façades from the ground.  
An internal mechanism allowing to tilt the LED module relative to the horizon and around its axis is used for a precise aiming of the light beam.



## Application



accent

# IntiGROUND-midi



**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

**IP67**

**Lifespan**  
not less than 50 000 hours

- 40°C + 55°C

**Controls, protocols**  
not available

**Materials**  
housing – pressure-cast aluminum, covered with powder paint  
protective glass – hardened, with silicon sealer  
mounting curb – ABS plastic  
mounting plate – stainless steel  
decorative frame – polished stainless steel

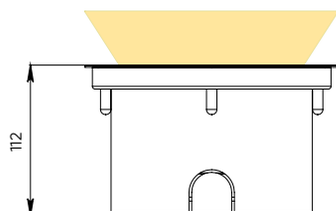
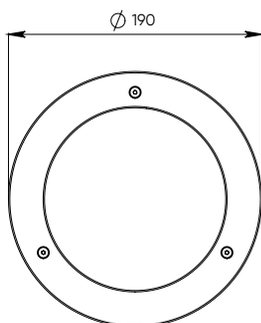
**Customization**  
controls: DALI, PWM, DMX-512, DMX-512 + RDM  
connectors IP68  
cable length up to 5m  
through-wiring  
power supply: 12, 24, 48 V DC  
optics, light color, wattage and luminous flux customized  
for a specific project

**Available custom versions**



**Technologies**  
∞

**Maximum static load**  
5 000kg



weight, kg  
2,2

# IntiGROUND-midi

## 1. Select a model

Serial code	Color	W, max	Im, max
IRG9-1	white	11	900
	color mono	11	600

## 2. Create an article number

Serial code	Color	Optics	Controls	Supply voltage*
IRG9-1	W30 W40 W50 G B A	10 10a30 10x50 30 60 80	not available	H

\*H – supply voltage 230 V AC