



IntiGROUND-midi

INTILED

IntiGROUND-midi SPECIFIC DESCRIPTION

I N T I L E D

Recessed floodlight projector
for accent lighting of facades
from the ground level



Decorative aluminum frame

Can be replaced quickly in case of a prolonged luminaire operation. The frame together with molded rubber sealing gasket provide reliable luminaire sealing and IP67 degree of protection



High quality of light

Due to high-precision positioning of the secondary optics, as well as the printed black board, allows to achieve uniform lighting without unwanted lighting effects



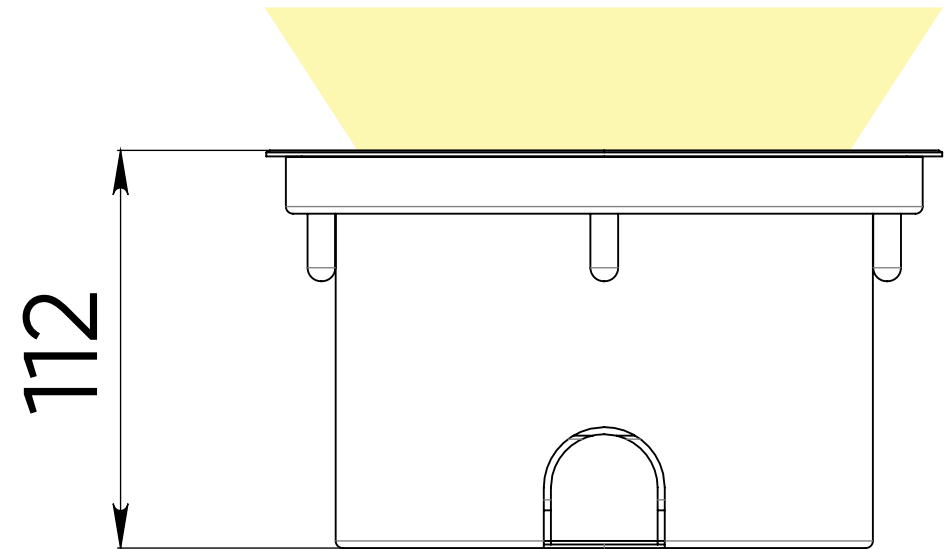
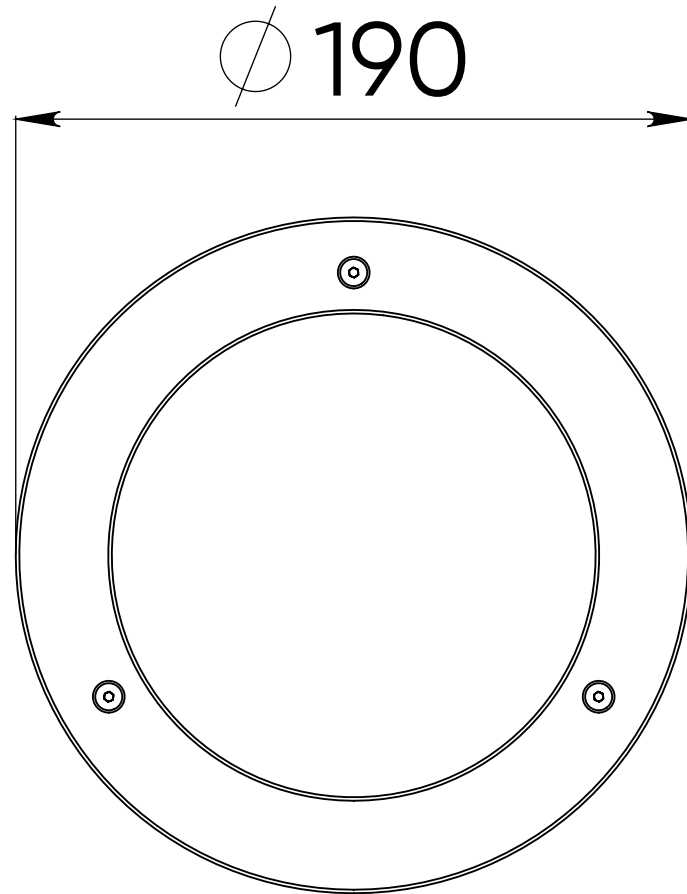
IntiGROUND-midi MAIN TECHNICAL CHARACTERISTICS

I N T I L E D

Light source	Nichia (Japan) LEDs
Light color	white (3000 K, 4000 K, 5000 K)
Optics	10°, 10α30°, 10x50°, 30°, 60°, 80°
Luminous flux	780 - 920 lm
Wattage	11 W
Voltage	90-264 V AC
Protection class	IP67
Operating temperature	tropical edition: -40°C ... +55°C standard edition: -40°C ... +45°C
Lifespan	no less than 50 000 hours
Control	not available
Dimensions	190x190x112 mm
Weight	2,2 kg
Mounting	inground into soil or concrete with various surfaces (asphalt, paving slabs, facing stone, turf, etc.)
Customization	control/power cables of any length, PWM control

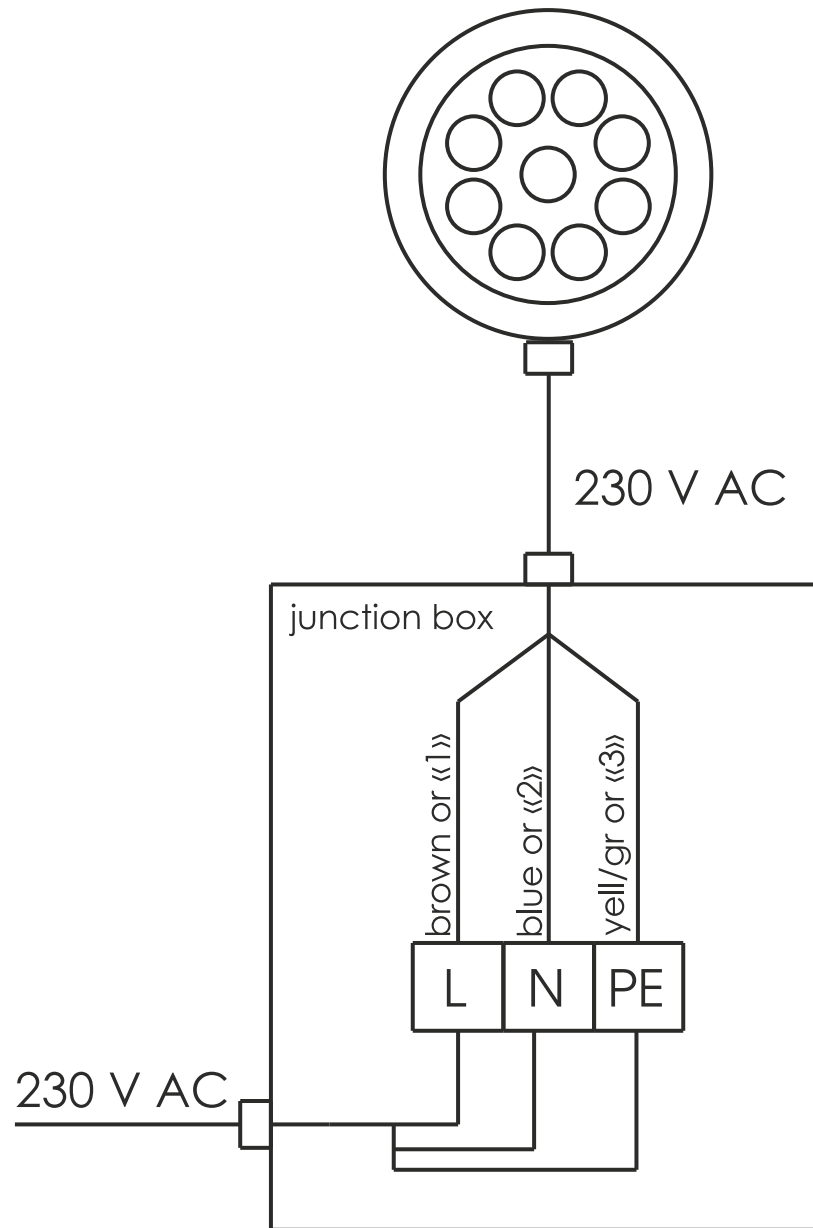
IntiGROUND-midi DIMENSIONAL DRAWING

I N T I L E D



IntiGROUND-midi CONNECTION DIAGRAM

I N T I L E D



PORTFOLIO

Marine residence
Saint-Petersburg

INTILED



PORTFOLIO

"RMK" Martial Arts Academy
Ekaterinburg

INTILED



PORTFOLIO

"Helikon Opera" Building
Moscow

INTILED





more information available
on the website