



APPLICATION

LED high-performance surface mounted with wide & narrow beam light distribution.

PRODUCT DESCRIPTION

Inground made of aluminium die cast,
Aluminium and stainless steel.
Clear 3mm safety glass
Silicon base seal gasket
Mounting bracket made of plastic.
Electrostatic powder coating.
Lens angle 15°- 45° (3 in1 full lens)
Colour standard 7040
Optional RAL codes.
LED power supply unit
Input 170 – 240V AC 50 / 60 Hz
Power factor > 87% full load
RC (remote controle), DALI controllable,
DMX 512 or 1-10V / 0-10V controllable.
Safety class I
Protection class IP66
Impact strenght IK08
Operation temperature -25°C / +55°C
Weight: 0,75 kg
Complies with European standards
EN 60598 and CE certificate.
CE -- Conformity mark.

LAMPS

1pcs. RED / 1pcs. GREEN / 1pcs BLUE
Max drive current: 350mA
Module connected wattage 3W
Luminaire connected wattage 3W
Rated temperature $t^a = 25^{\circ}\text{C}$
Ambient temperature $t^a \text{ max} = 35^{\circ}\text{C}$
If the power is reduced, the max ambient temperature will increase. To min. 55°C

FEATURES

Color-changing and high-quality white light from the same fixture. MIRA is an advanced approach to color mixing that enables highquality intelligent color.
Multiple channels of LED lightsources combine to produce a full spectrum of precisely controllable light, including millions of saturated colors, pastels and uniform white light with CRI of greater than 85 in 2700K – 4000K range.

DMX 512

Interface : Data Enabler (DMX/Bayled)
Adress method: Digital
Fixture Connections : male/female XLR

DALI – 0-10V

Interface : Controlable driver.
Control method : Analog with cable.
Fixture Connections : With cable

FIXTURE RUN LENGHTS

To calculate fixture run lenghts and total power consumption for your specific installation, please ask to company assistant.