

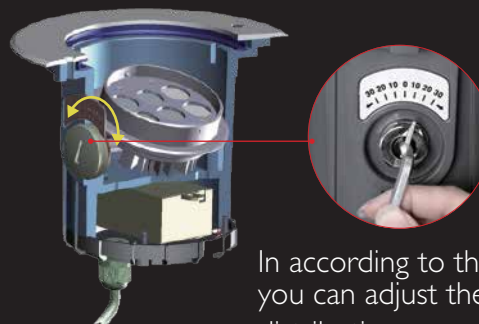
In-Ground Luminaires



Feature

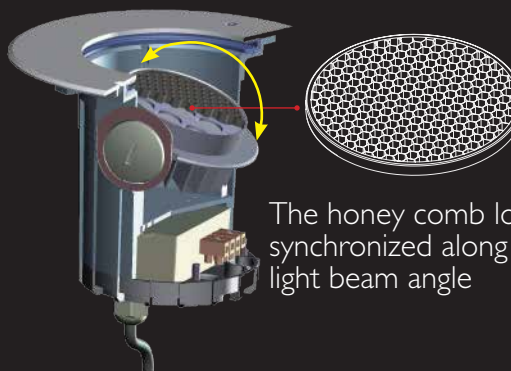
Adjustable Beam

A simplicity of wider angle adjustment



In according to the environment you can adjust the angle of light distribution

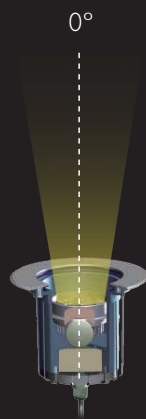
Honey comb - for soft light



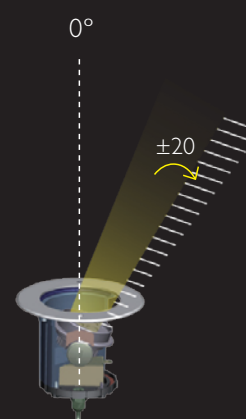
The honey comb louvre will be synchronized along with the light beam angle

Luminous beam comparison before the adjustment

Typical luminance (vertical direction)



The view of light direction when the light angle is moved by 20 degrees



The luminous flux and the connected wattage quoted might change as a result of technical progress. For the latest technical information, Installation guidelines and product updates with LED service life please refer to the website at www.klite.in



Important Note : To ensure proper installation, kindly translate / communicate the installation instructions to a qualified electrician in their respective local language.



Technical Specifications

- Luminaire made up of die-casting grey powder coated aluminium, corrosion resistance with low copper content.
- Hard chromeplated stainless steel 316 grade front ring.
- Molding shaped seal gasket.
- Stainless steel screws.
- Step tempered glass of 8mm thickness with static load resistance.
- IP68 PG-11 cable gland
- Luminaire hard wired with 3 x 1.0mm² cable of 0.5mts length.
- Supplied with mounting sleeve for preparing recessed opening in ground.
- Integral power supply
- Earth connection
- Safety class I
- Protection class IP67
- Mechanical resistance IK10
- CE - Conformity mark
- Suitable for operation on 240V, 50Hz single phase ac supply.

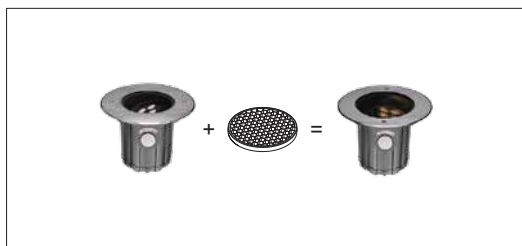
Product Benefits

- High luminous efficiency at reduced wattage.
- A sleek and minimalist shape provides distinctive lighting effects.
- Sustainable LED technology offers durability and optimal light output with low power consumption.

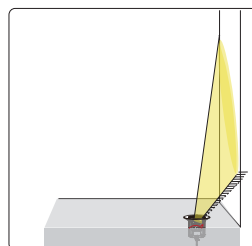
Area of Application

Walk ways, Facades, Landscapes, Architectural elements.

Optional Louver



Beam effect



ID	Wattage	Distribution	Colour Temperature	Beam Angle
4140	9W	Asymmetrical	WW / CW	20°

Photometric Data

