

# LED INGROUND CIRCLE SPOTLIGHT 8.4W

#### Specification

- Fixture is manufactured in compliance with international standard
  of general requirements IEC 60598-1, fixed general purpose
  luminaires IEC 60598-2-1 and ground recessed luminaires
  IEC 60598-2-13. Electrical protection class1/class3.
   Protection against dust and water IP67.
   Protection against mechanical impact IK09 on body and optical part.
- Luminaire body housing made of high-pressure die cast aluminium alloy. Front cover in 316 stainless steel, brush finished.
   Ground installation block out in polypropylene.
   Corrosion resistance and suitable for outdoor use.
- A deeper installation block out provides more space to put in connection device or LED driver box. It must be ordered separately
- Chromatized surface treatment, resistant to corrosive environment.
   Luminiare coated with UV stabilized polyester powder and baked in digital temperature controlled chamber at 200°C. Finished in black.
- Impact resistant safety tempered glass cover. Able to withstand the temperature up to 250°C. Glass flushes to the front cover, no accumulation of dust and water.
- Molded silicone gasket. Temperature and weather resistant.
   Working temperature -40°C to +200°C.
- External screws in 316 stainless steel with silicone grease dipping.
- Cable entry protected by IP68 PG9 brass nickel cable gland from LAPP KABEL - Germany. Suitable for H05RN-F / H07RN-F cable diameter 6 – 9mm.
  - Inground Circle&Square LED chips from CREE USA. Each welded on PCB board and integrated with finned dissipater black extruded anodized aluminium. Complete module manufactured from Italy. Working temperature -40°C to +50°C. Recommended to be used in the ambient temperature at -30° C to +30° C. External LED driver required (available separately).
- Molded lens with various light distribution patterns.
- Safety extra low voltage 350mA/700mA constant current LED driver. Conform to safety standard EN61347-2-13, electromagnetic compatibility EN55015 and harmonics IEC61000-3-2.
- Terminal block in PA6.6 nickle plated brass insert 600V/24A VDE approved. Working temperature -40°C to +130°C. For cable with cross section up to 2.5mm

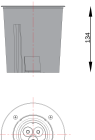




# LED SPECIFICATION



#### **DIMENSION**











Products available in static color, not RGB color changing.



316 stainless steel



High power LED from Cree.



Comes with ground installation block out.



High quality LED from Vossloh Schwabe.

### **SPECIFICATION**

Available Color

Black -RAL9005(replace last 2 digits of product code with 01
Graphite -RAL7016(replace last 2 digits of product code with 02
Dark Grey -RAL7037(replace last 2 digits of product code with 03
Aluminium Silver -RAL9006(replace last 2 digits of product code with 04
White -RAL9010(replace last 2 digits of product code with 05

30IG100804AW007W	30IG100804AW013W	0010100001111000111
	00101100001111101011	30IG100804AW030W
3LED	3LED	3LED
8.4W	8.4W	8.4W
700mA	700mA	700mA
450lm	450lm	450lm
3,000K	3,000K	3,000K
7°	13°	30°
22999 cdNcm 9911-9-2-989-91	9126-cd/dm 9911-9-2-981-91	2477 c3550m   9011-0-2-962-91
	8.4W 700mA 450lm 3,000K 7°	8.4W 700mA 700mA 450lm 3,000K 7° 13°

## **ACCESSORIES**



Deeper ground installation block out. Provide addition space for driver box or connection device Product Code: 31-DG-001-x



IP68 water tight connection device Product Code: 31-WT-001-W



IP68 water tight connection device for through wiring Product Code: 31-WT-002-W



on LED driver 700mA 10W in IP67 glass reinforced PBT box (for LED Inground Circle & Square Spottight 8.4W) Product Code: 31A-C0700-010-W