

Canon 10 Uplighter with adjustable beam angle



LUMINAIRE:

- Die-cast aluminium body and aluminium mounting box
- Stainless steel frame
- Shock resistant tempered glass cover
- Walk over and drive over capacity up to 12 mph

OPTICAL SYSTEM:

- Polycarbonate UV-resistant lenses
- Symmetrical light distribution
- Ultra spot, spot, narrow, medium, flood, wide flood and elliptic optics
- Built-in anti-glare grille for improved visual comfort
- Directional optical system $-5^{\circ} \sim +15^{\circ}$

LIGHT COLOUR MANAGEMENT:

- High uniformity and consistency for facade lighting
- RGBW version available for colour mixing versions

INSTALLATION:

- For outdoor installation with ground recessed mounting box
- Anti-glare grille as optional accessory for improved public comfort (MOQ)
- Anti-slip glass as optional accessory for improved safety (MOQ)

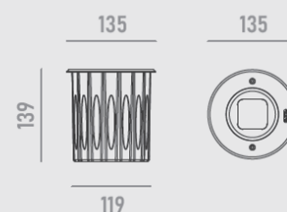


QUICKINFO


Inground 10W, 1 high-power LEDs
 Input options: AC100-240v with onboard LED Driver or DC24V constant voltage (Remote power supply ordered separately)
 DALI/DMX/Tunable options



DIMENSIONS



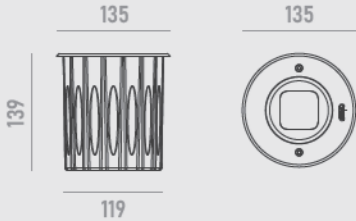
CODE	Optic	Light colour	Control	Finish colour	Luminous flux
CIG1914W10	spot 8° 0008	2700K 2780	ON/OFF	SS 01	800 lm
	narrow 12° 0012	3000K 3080			
	medium 20° 0020	4000K 4080			
	medium 30° 0030				
	flood 45° 0045				
	elliptic 10°x70° 1070				















QUICKINFO

Inground 10W, 1 high-power LEDs
4 in 1
Input DC24V constant voltage
Remote power supply ordered separately

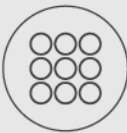
DIMENSIONS



CODE	Optic	Light colour	Control	Finish colour	Luminous flux
CIG1914W10	 spot 8° 0008	 RGB+3000K 4130K	DMX512	● SS 01	450 lm
	 narrow 15° 0015	 RGB+4000K 4140K			
	 medium 20° 0020				
	 medium 30° 0030				
	 elliptic 15°x60° 1560				

Accessories:



anti-glare grille

for models with optics <= 30°



anti-glare grille



anti-slip glass

Note: MOQ may apply