Part No.: 141199 Vendor Part No.: S21-LED-L00090

## Synergy 21 LED in-ground spotlight ARGOS round-K IP67 RGB





kwh/1000h:	0,50
Lumens:	80
Watt:	0,6
Nominal Service Life:	35000 Std.
Switching Cycles:	15000
Opt. Ambient Temperature.:	25 °C



Voltage: DC 12V Power: 0.6W

LED light colour: RGB, common positive pole

LED: 1piece high power Fastening: Lock nut

Cover: Polycarbonate lens, loadable up to 100kg

Material: SS316 stainless steel housing

Protection class: IP67 Size: 35x31 mm

Installation dimension: Ø 30

Weight: 72g

Connection cable: AWG22 (4-pin) with IP67 connector

## **Attributes**

Attribute	Value
Ampere:	0.05
CC oder CV:	CV
Dimmbar:	abhängig vom Netzteil
Grösse:	35*31

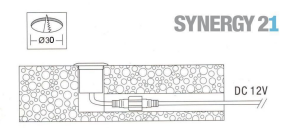
Part No.: 141199 Vendor Part No.: S21-LED-L00090

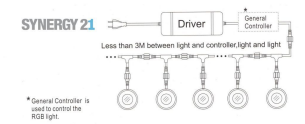
Attribute	Value
LED - Gehäusefarbe:	Silber
LED - Gehäusematerial:	Edelstahl
Lichtfarbe:	RGB
Schutzklasse:	IP67
Volt:	12
Weight:	0.072 Kg
Warranty:	60.00 Months

## **Additional Images**











Part No.: 141199 Vendor Part No.: S21-LED-L00090

## **Accessories**

Part No.	Name
109459	Synergy 21 ARGOS LED in-ground floodlight with RGB controller IP67
109470	Synergy 21 LED in ground ARGOS zub Tee IP67 RGB
109464	Synergy 21 LED in ground ARGOS zub Extension Cable IP67 1m RGB
109465	Synergy 21 LED in ground ARGOS zub Extension Cable IP67 2m RGB
109466	Synergy 21 LED in ground ARGOS zub Extension Cable IP67 3m RGB
109472	Synergy 21 LED recessed floor spotlight ARGOS with junction box IP67 RGB
109468	Synergy 21 LED in-ground spotlight ARGOS with distribution cable IP67 RGB
109473	Synergy 21 LED in ground ARGOS zub end cap IP67
109458	Synergy 21 LED in ground ARGOS zub power supply 12V / 30W IP67
109456	Synergy 21 LED recessed floor floodlight ARGOS with power supply 12V / 3W IP67
109457	Synergy 21 LED in ground ARGOS zub power supply 12V / 8W IP67
109416	Synergy 21 ARGOS LED in-ground spotlight with RGB controller
156522	Synergy 21 LED in-ground spotlight ARGOS with solar panel inc. rechargeable battery 10W
156529	Synergy 21 ARGOS LED in-ground spotlight with solar panel