





Fountain RGBW

Features	
IP rating	IP68
IK rating	IK08
CSP Switchable	RGBW
Dimmable Option	Yes
LED Lifetime	L70 50,000h
Colour Rendering Index	CRI>80
Colour Consistency	SDCM3
Walk Over / Drive Over	Walk over (Stainless Steel
walk Over / Drive Over	Only)

Installation Information Input 600mA $\textbf{Maximum Ambient Temperature} \quad \text{-25°C} \, \text{-} \, 40^{\circ}\text{C}$ 2.58kg Weight Inrush Current N/A **Cut Out Size** 167 Construction Material 316 Stainless Steel UK Bathroom Zone 0,1 (with dimming) SELV Electric Class (1, 2, 3) 3 Suitable for coastal areas Yes Install Connector Type Flying lead

11/2" BSP thread

RGBW Photometrics

Product Code	Wattage	Colour	Beam Angle	lm	lm/W	lx @ 1m	
X167RGBW	13W	White (3000K)	35°	350	40	1140	
X167RGBW	10W	Red	35°	500	40	1629	
X167RGBW	13W	Green	35°	200	15	652	
X167RGBW	13W	Blue	35°	500	35	1629	

Mounting Options

Energy rating is a reflection of the LED light source.

Wiring Information

Cable / Flying Lead	Pre-wired 5.0M H05RN-F, 2x1.0mm2
Type of Wiring Required	Series

LED Driver

Driver	Input	SELV	Dimming	Bathroom Zone	Max
CCDRV75DALI	220-240V	Yes	Yes (Dali)	2	1
CCDRV75DMX	220-240V	Yes	Yes	2	1
CCDRV75RF	220-240V	Yes	Yes	2	1

Accessories

В7	5 pole screw terminal IP68 connector	Sold Separately
75RGBW	5-core PVC cable	Sold Separately

*iota*LAMP_™



RGBW



IP68 suitable for full submersion into water



Suitable for coastal C5 and high acid and alkali environment

Guarantee

Warranty 5 years

Features & benefits

- 316 Stainless steel housing and titanium cover provides outstanding corrosion resistance
- Clear but strong 8mm tempered glass cover provides high efficiency and clear colour accuracy
- TRIAC mains dimmable as standard with RGBW option
- Pre-wired with 5 metres of cable to aid the installer
- To be installed under water to prevent overheating
- 11/2" BSP thread enables installation onto fabricated pipework
- 24V version available



