



# GL090RGBW

High output LED colour change ground light (12W max.)

#### **FEATURES**

IP rating IK rating CSP Switchable Tiltable (°) LED Lifetime Walk Over / Drive Over

	11
IP67	In
IK08	M
RGBW	w
Fixed	C
L50 50,000h	C
Walk over	U

#### NSTALLATION INFORMATION

350mA DC nput laximum Ambient Temperature 35°C Veight 900a ut Out Size 70 Construction Material Stainless steel (316) JK Bathroom Zone 1 Electric Class (1, 2, 3) 111 Suitable for coastal areas Yes

# **RGBW** Photometrics

Product Code	Wattage	Colour	Beam Angle	lm	lm/W	lx @ 1m
GL090RGBW	3W	White (4000K)	45°	177	59	173
GL090RGBW	2W	Red	45°	106	53	102
GL090RGBW	ЗW	Green	45°	185	62	179
GL090RGBW	ЗW	Blue	45°	43	14	42

### WIRING INFORMATION

Cable / Flying Lead Type of Wiring Required Input Cable Type

2x 1m CR575RGBW (outside diameter: 7.4mm) Series H05RN-F 5 CORE, 8MM OD

## LED DRIVER

Driver	Input	SELV	Dimming	Bathroom Zone	Max
CCDRV75DALI	220-240V	Yes	Yes (Dali)	2	4
CCDRV75DMX	220-240V	Yes	Yes	2	4
CCDRV75RF	220-240V	Yes	Yes	2	4

#### ACCESSORIES

JB7	5-pole IP68 inline connector	Sold Separately
CR575RGBW	5-core PVC cable	Sold Separately
TUBE/68	Installation tube	Sold Separately
CCRFCONVWIFI / CCREMOTEB /	4/8 zone RF control for RGB & RGBW system	Sold Separately
CCWALLRF(B/W)	4/6 ZONE RF CONTOLION RGB & RGBW System	sola separately



#### LIGHTING INNOVATION



Coastal protected

RGBW

IK08 suitable for pathways

WARRANTY

# FEATURES & BENEFITS

High output colour change for large areas Marine grade stainless steel for use in outdoor and indoor environments Separate white LED for permanent use

PATENT: GB2487912 GB2512715



