GH-Twin Flood

24W TWIN FLOOD/SENSOR



LUMEN OUTPUT 1950-2400Lms POWER 24W (2x12W) INSTALL Surface / Wall mount WARRANTY 3 Years LIFESPAN 50000Hrs IP RATING IP65 IK RATING IK06 HOUSING COLOUR White / Black OPERATING TEMP -20°C - +40°C PHOTOMETRIC EFFICACY Up to 100 lumens/watt COLOUR SELECTABLE 3000/40000/5000k BEAM ANGLE Up to 180° CRI ≥80 ELECTRICAL INPUT VOLTAGE AC200-240 50/60Hz CONSTRUCTION Rugged diecast aluminium, corrosion resistant housing & PC DIMENSIONS 76x128.5x120mm WEIGHT 0.81kg CERTIFICATION RCM, Global Mark	KEY INFORMATION		
INSTALL Surface / Wall mount WARRANTY 3 Years LIFESPAN 50000Hrs IP RATING IP RATING IK RATING HOUSING COLOUR OPERATING TEMP -20°C - +40°C PHOTOMETRIC EFFICACY Up to 100 lumens/watt COLOUR SELECTABLE 3000/40000/5000k BEAM ANGLE Up to 180° CRI ≥80 ELECTRICAL INPUT VOLTAGE AC200-240 50/60Hz CONSTRUCTION MATERIAL CONSTRUCTION Rugged diecast aluminium, corrosion resistant housing & PC DIMENSIONS 76x128.5x120mm WEIGHT 0.81kg	LUMEN OUTPUT	1950-2400Lms	
WARRANTY LIFESPAN 50000Hrs IP RATING IP RATING IK RATING HOUSING COLOUR White / Black OPERATING TEMP -20°C - +40°C PHOTOMETRIC EFFICACY Up to 100 lumens/watt COLOUR SELECTABLE 3000/40000/5000k BEAM ANGLE Up to 180° CRI ≥80 ELECTRICAL INPUT VOLTAGE AC200-240 50/60Hz CONSTRUCTION MATERIAL CONSTRUCTION Rugged diecast aluminium, corrosion resistant housing & PC DIMENSIONS 76x128.5x120mm WEIGHT 0.81kg	POWER	24W (2x12W)	
LIFESPAN 50000Hrs IP RATING IP65 IK RATING IK06 HOUSING COLOUR White / Black OPERATING TEMP -20°C - +40°C PHOTOMETRIC EFFICACY Up to 100 lumens/watt COLOUR SELECTABLE 3000/40000/5000k BEAM ANGLE Up to 180° CRI ≥80 ELECTRICAL INPUT VOLTAGE AC200-240 50/60Hz CONSTRUCTION MATERIAL CONSTRUCTION Rugged diecast aluminium, corrosion resistant housing & PC DIMENSIONS 76x128.5x120mm WEIGHT 0.81kg	INSTALL	Surface / Wall mount	
IP RATING IF RATING IK ROG HOUSING COLOUR White / Black OPERATING TEMP -20°C - +40°C PHOTOMETRIC EFFICACY Up to 100 lumens/watt COLOUR SELECTABLE 3000/40000/5000k BEAM ANGLE Up to 180° CRI ≥80 ELECTRICAL INPUT VOLTAGE AC200-240 50/60Hz CONSTRUCTION MATERIAL CONSTRUCTION Rugged diecast aluminium, corrosion resistant housing & PC DIMENSIONS 76x128.5x120mm WEIGHT 0.81kg	WARRANTY	3 Years	
IK RATING IK RATING HOUSING COLOUR White / Black OPERATING TEMP -20°C - +40°C PHOTOMETRIC EFFICACY Up to 100 lumens/watt COLOUR SELECTABLE 3000/40000/5000k BEAM ANGLE Up to 180° CRI ≥80 ELECTRICAL INPUT VOLTAGE AC200-240 50/60Hz CONSTRUCTION MATERIAL CONSTRUCTION Rugged diecast aluminium, corrosion resistant housing & PC DIMENSIONS 76x128.5x120mm WEIGHT 0.81kg	LIFESPAN	50000Hrs	
HOUSING COLOUR White / Black OPERATING TEMP -20°C - +40°C PHOTOMETRIC EFFICACY Up to 100 lumens/watt COLOUR SELECTABLE 3000/40000/50000k BEAM ANGLE Up to 180° CRI ≥80 ELECTRICAL INPUT VOLTAGE AC200-240 50/60Hz CONSTRUCTION MATERIAL CONSTRUCTION Rugged diecast aluminium, corrosion resistant housing & PC DIMENSIONS 76x128.5x120mm WEIGHT 0.81kg	IP RATING	IP65	
OPERATING TEMP -20°C - +40°C PHOTOMETRIC EFFICACY Up to 100 lumens/watt COLOUR SELECTABLE 3000/40000/5000k BEAM ANGLE Up to 180° CRI ≥80 ELECTRICAL INPUT VOLTAGE AC200-240 50/60Hz CONSTRUCTION MATERIAL CONSTRUCTION Rugged diecast aluminium, corrosion resistant housing & PC DIMENSIONS 76x128.5x120mm WEIGHT 0.81kg	IK RATING	IK06	
PHOTOMETRIC EFFICACY Up to 100 lumens/watt COLOUR SELECTABLE 3000/40000/5000k BEAM ANGLE Up to 180° CRI ≥80 ELECTRICAL INPUT VOLTAGE AC200-240 50/60Hz CONSTRUCTION MATERIAL CONSTRUCTION Rugged diecast aluminium, corrosion resistant housing & PC DIMENSIONS 76x128.5x120mm WEIGHT 0.81kg	HOUSING COLOUR	White / Black	
EFFICACY COLOUR SELECTABLE 3000/40000/5000k BEAM ANGLE Up to 180° CRI ≥80 ELECTRICAL INPUT VOLTAGE AC200-240 50/60Hz CONSTRUCTION MATERIAL CONSTRUCTION Rugged diecast aluminium, corrosion resistant housing & PC DIMENSIONS 76x128.5x120mm WEIGHT 0.81kg	OPERATING TEMP	-20°C - +40°C	
COLOUR SELECTABLE 3000/40000/5000k BEAM ANGLE Up to 180° CRI ≥80 ELECTRICAL INPUT VOLTAGE AC200-240 50/60Hz CONSTRUCTION MATERIAL CONSTRUCTION Rugged diecast aluminium, corrosion resistant housing & PC DIMENSIONS 76x128.5x120mm 0.81kg	PHOTOMETRIC		
BEAM ANGLE Up to 180° CRI ≥80 ELECTRICAL INPUT VOLTAGE AC200-240 50/60Hz CONSTRUCTION MATERIAL CONSTRUCTION Rugged diecast aluminium, corrosion resistant housing & PC DIMENSIONS 76x128.5x120mm WEIGHT 0.81kg	EFFICACY	Up to 100 lumens/watt	
CRI ≥80 ELECTRICAL INPUT VOLTAGE AC200-240 50/60Hz CONSTRUCTION MATERIAL CONSTRUCTION Rugged diecast aluminium, corrosion resistant housing & PC DIMENSIONS 76x128.5x120mm WEIGHT 0.81kg	COLOUR SELECTABLE	3000/40000/5000k	
ELECTRICAL INPUT VOLTAGE AC200-240 50/60Hz CONSTRUCTION MATERIAL CONSTRUCTION Rugged diecast aluminium, corrosion resistant housing & PC DIMENSIONS 76x128.5x120mm WEIGHT 0.81kg	BEAM ANGLE	Up to 180°	
INPUT VOLTAGE AC200-240 50/60Hz CONSTRUCTION MATERIAL CONSTRUCTION Rugged diecast aluminium, corrosion resistant housing & PC DIMENSIONS 76x128.5x120mm WEIGHT 0.81kg	CRI	≥80	
CONSTRUCTION MATERIAL CONSTRUCTION Rugged diecast aluminium, corrosion resistant housing & PC DIMENSIONS 76x128.5x120mm WEIGHT 0.81kg	ELECTRICAL		
MATERIAL CONSTRUCTION Rugged diecast aluminium, corrosion resistant housing & PC DIMENSIONS 76x128.5x120mm WEIGHT 0.81kg	INPUT VOLTAGE	AC200-240 50/60Hz	
resistant housing & PC DIMENSIONS 76x128.5x120mm WEIGHT 0.81kg	CONSTRUCTION		
WEIGHT 0.81kg	MATERIAL CONSTRUCTION		
	DIMENSIONS	76x128.5x120mm	
CERTIFICATION RCM, Global Mark	WEIGHT	0.81kg	
	CERTIFICATION	RCM, Global Mark	

DESCRIPTION:

GH-TWS Twin Flood with or without sensor is a cleverly designed twin flood light which is CCT adjustable and has a plug-in Lux/PIR sensor.

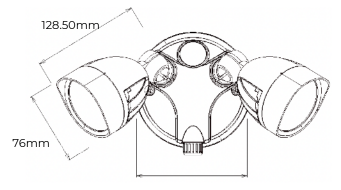
ADC12 aluminium housing provides excellent outdoor protection and heat dissipation, allowing for a long 50000Hr lifespan.

FEATURES:

- Easy to plug in/out PIR sensor
- Rotatable and easy to adjust
- ADC12 Aluminium housing for excellent heat dissipation
- Colour Selectable 3000k/4000k/5000k
- Internal flicker- free driver

SUITABLE FOR:

- Indoor and semi-outdoor lighting applications
- Wide lighting area
- Security









MODEL	WATTAGE	LUMENS	CCT
GH-TWS	24W (12W x 2)	1950-2400Lms	3000/4000/5000k