

ORGATECH®



GULFSTREAM 4

FLOOD & SPOT LIGHT



Nodeul Island
Seoul, Republic of Korea
Lighting Designer:
Bitzro & partners
CO., LTD.

ORGATECH®

Since 1979 Orgatech has consistently led the way in energy-efficient, glare-free lighting. Our dedication to energy efficiency and visual comfort has always been at the heart of our mission. This commitment inspired us to thoughtfully embrace LED technology, ensuring that our standards for reducing glare and maintaining high quality illumination are met.

Our steadfast adherence to these core values is evident in our latest designs, which truly realize the potential of LEDs without any sacrifices. The new Gulfstream designs exemplify this approach, offering energy-efficient, glare-free, cost-effective, and technically superior luminaires. These innovations are a testament to our dedication to advancing commercial lighting with LEDs.



Gulfstream 4

02	Contents
04	About GS4
06	TYPE
10	LED
12	OPTICS & GLARE CONTROL
14	ROTATE & TILT SYSTEM
16	AIMING + GLARE CONTROL
18	GS4/WHITE
19	GS4/TUNABLE WHITE
20	GS4/RGB
21	GS4/RGBW
22	About GS4 EX
24	GS4/EX WHITE
25	GS4/EX TUNABLE WHITE
26	GS4/EX RGB
27	GS4/EX RGBW
28	SYSTEM SCHEMATIC
30	ACCESSORIES
32	Order Information

GS4

FLOOD & SPOT LIGHT

The GS4 series is a Flood & Spot lighting fixture, offering a wide range of variations and optical capabilities suited for diverse architectural applications. Designed for architects and lighting designers, the GS4 is equipped with high-performance LEDs. This compact yet powerful spotlight excels in illuminating building facades and landscape features with options for flood or grazing light with extreme results.

The GS4 provides a broad selection of beam angles, allowing for customized light distribution that enhances any architectural project. It also features secondary optic options that refine light textures and reduce glare, ensuring functional and aesthetic excellence. The GS4 includes an optional mounting base that simplifies installation, making it adaptable to various settings.

With its sleek, low-profile design, the GS4 offers unmatched adjustability, ensuring precise and straightforward aiming. This capability not only improves the lighting setup but also streamlines the installation process, making the GS4 the best choice for effective and sophisticated architectural lighting.



| COMPACT DESIGN

| ROTATE + TILT SYSTEM

| VARIOUS OPTICS & GLARE CONTROL

| FLEXIBLE INSTALLATION

GS4 / AC - 9 - W - 27K - L10

Gulfstream 4 TYPE

DC / AC

INPUT Voltage : DC 24V
INPUT Voltage : AC 120-277V

TYPE / 01
AC / DC - WHITE

TYPE / 02
DC - TUNABLE WHITE



DMX / RDM
ON / OFF

DMX / RDM

9LEDS, 18LEDS, 27LEDS, 36LEDS

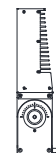
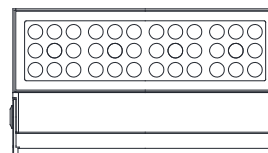
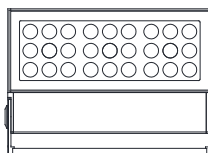
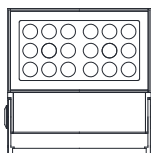
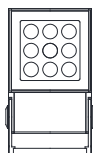
5in (126mm)

8.3in (212mm)

11.7in (298mm)

15.1in (384mm)

2in (50mm)



8.3in
(210mm)

2.6Lbs (1.2Kg)

4.6Lbs (2.1Kg)

6Lbs (2.7Kg)

7.1Lbs (3.2Kg)

2.4in (62mm)

DC / AC

INPUT Voltage : DC 24V
INPUT Voltage : AC 120-277V

TYPE / 03

DC - RGB



DMX / RDM

TYPE / 04

DC - RGBW



DMX / RDM

Gulfstream 4 / EX TYPE

DC / AC

INPUT Voltage : DC 24V
INPUT Voltage : AC 120-277V

TYPE / 01
EX / DC - WHITE

TYPE / 02
EX / DC - TUNABLE WHITE



DMX / RDM
ON / OFF

DMX / RDM

18LEDS, 36LEDS, 54LEDS, 72LEDS

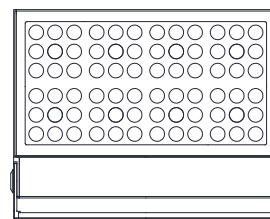
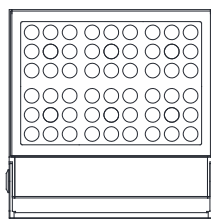
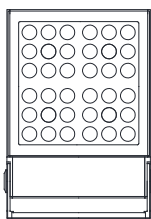
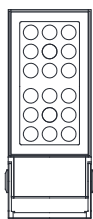
5in (126mm)

8.3in (212mm)

11.7in (298mm)

15.1in (384mm)

2in (50mm)



11.8in
(300mm)

5.3Lbs (2.4Kg)

9.3Lbs (4.2Kg)

11.9Lbs (5.4Kg)

14.1Lbs (6.4Kg)

2.4in (62mm)

DC / AC

INPUT Voltage : DC 24V
INPUT Voltage : AC 120-277V

TYPE / 03

EX / DC - RGB



DMX / RDM

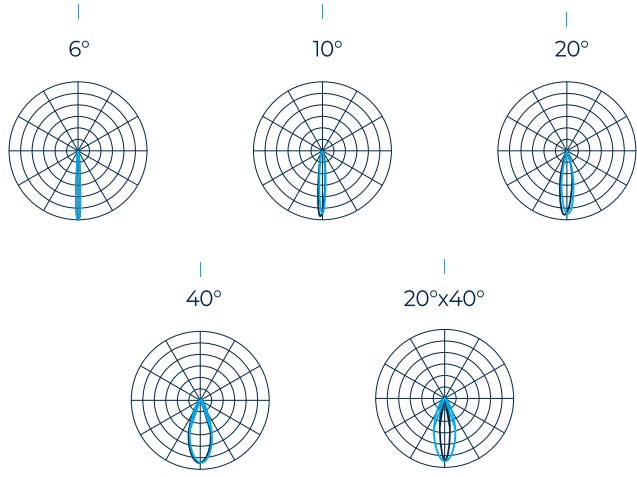
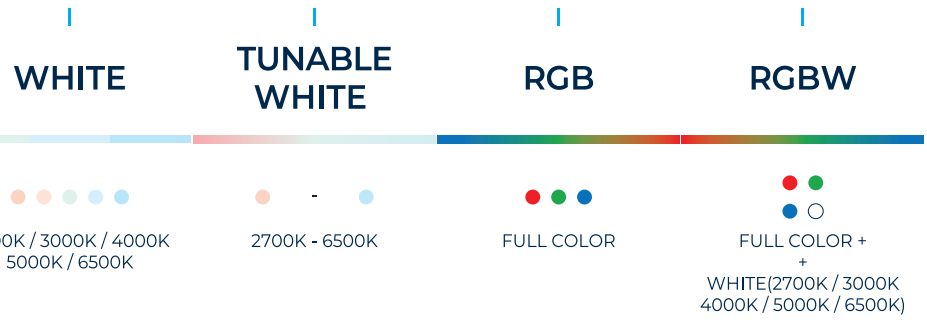
TYPE / 04

EX / DC - RGBW

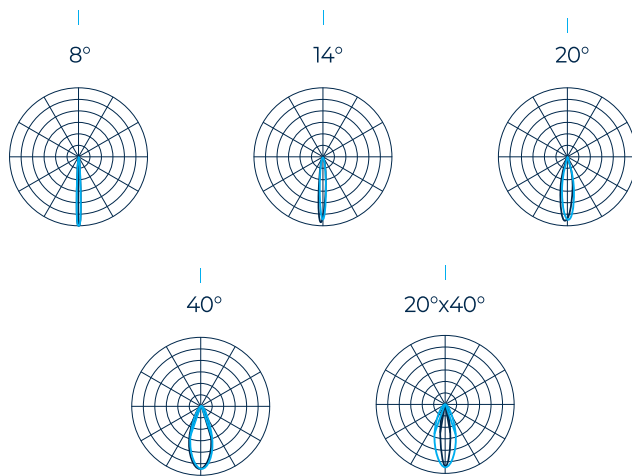
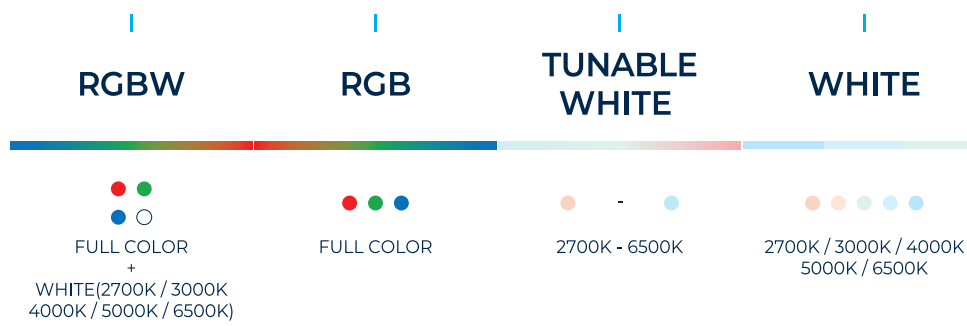


DMX / RDM

GS4 LED



GS4 / EX LED



GS4 & GS4 / EX OPTIC & GLARE CONTROL



WIDE OPTIC

With wide optic you can distribute the light an additional 45° horizontally.



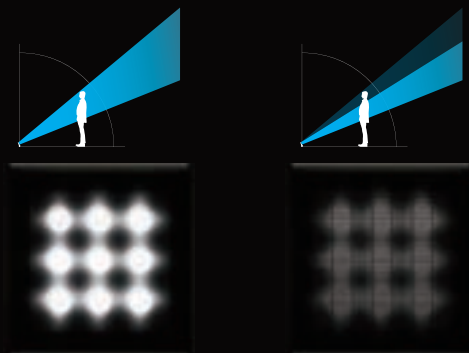
SOFT EDGE

SOFT EDGE lens softens the distribution while maintaining the maximum shape of the beam.



MICRO LOUVER

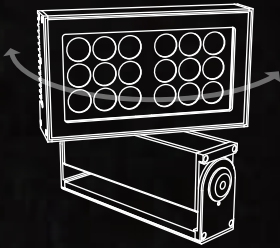
MICRO LOUVER eliminates glare from the viewing angle.





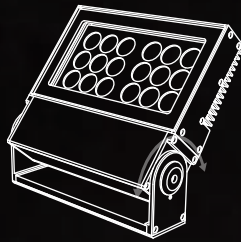
GS4 / EX

ROTATE & TILT SYSTEM



Horizontal Rotation

Rotatable $\pm 90^\circ$ (Only for 9 / 18 LEDs)



Vertical Rotation

Tilttable $\pm 90^\circ$

GS4 can be tilted and rotated every 10 degrees up to 90 degrees, which enables simple and precise aiming with no extra accessories or components.



GULFSTREAM 4 AIMING + GLARE CONTROL





Gulfstream 4 WHITE



ACCESSORIES



GROUND SPIKE



ANCHOR BASE



Y BRANCH CONNECTOR



POLE MOUNT BASE

ROTATE & TILT SYSTEM



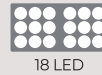
9 LED
18 LED
ROTATE



ALL LED
TILT



9 LED



18 LED



27 LED



36 LED

COLOR 2700K / 3000K / 4000K / 5000K / 6500K

BEAM ANGLE 6° / 10° / 20° / 40° / 20°x40°

HOUSING Anodized Aluminum

COVER MATERIAL Tempered glass

LENS MATERIAL PMMA

VERTICAL RANGE (Tilt) ±90°

HORIZONTAL RANGE (Rotate) ±90° (Only for 9 / 18 LEDs)

PROTECTION IP67

OPERATING TEMPERATURE -20°C to +50°C

STORAGE TEMPERATURE -30°C to +80°C

GS4 / DC INPUT VOLTAGE / DC 24V

LEDs	9LEDs	18LEDs	27LEDs	36LEDs
POWER	22W	45W	68W	91W
LUMINOUS FLUX	1450lm - 1970lm	2910lm - 3950lm	4360lm - 5930lm	5820lm - 7910lm
THROUGH-WIRING	max. 15ea	max. 8ea	max. 6ea	max. 4ea
CONTROL	ON / OFF			

GS4 / DC-D INPUT VOLTAGE / DC 24V

LEDs	9LEDs	18LEDs	27LEDs	36LEDs
POWER	27W	50W	73W	96W
LUMINOUS FLUX	1450lm - 1970lm	2910lm - 3950lm	4360lm - 5930lm	5820lm - 7910lm
THROUGH-WIRING	max. 15ea	max. 8ea	max. 6ea	max. 4ea
CONTROL	DMX / RDM			





GS4 / AC INPUT VOLTAGE / AC 120-277V

LEDs	9LEDs	18LEDs	27LEDs	36LEDs
POWER	27W	50W	73W	96W
LUMINOUS FLUX	1450lm - 1970lm	2910lm - 3950lm	4360lm - 5930lm	5820lm - 7910lm
THROUGH-WIRING	max. 20ea	max. 15ea	max. 13ea	max. 10ea
CONTROL	DMX / RDM, ON / OFF			



Gulfstream 4 TUNABLE WHITE



ACCESSORIES

-  | GROUND SPIKE
-  | ANCHOR BASE
-  | Y BRANCH CONNECTOR
-  | POLE MOUNT BASE

ROTATE & TILT SYSTEM

-  | 9 LED
18 LED
ROTATE
-  | ALL LED
TILT



COLOR	2700K - 6500K			
BEAM ANGLE	6° / 10° / 20° / 40° / 20°x40°			
HOUSING	Anodized Aluminum			
COVER MATERIAL	Tempered glass			
LENS MATERIAL	PMMA			

VERTICAL RANGE (Tilt)	±90°			
HORIZONTAL RANGE (Rotate)	±90° (Only for 9/18 LEDs)			
PROTECTION	IP67			
OPERATING TEMPERATURE	-20°C to +50°C			
STORAGE TEMPERATURE	-30°C to +80°C			





GS4 / DC	INPUT VOLTAGE / DC 24V			
LEDs	9LEDs	18LEDs	27LEDs	36LEDs
POWER	29W	53W	78W	102W
LUMINOUS FLUX	1690lm - 2300lm	3390lm - 4600lm	5080lm - 6900lm	6700lm - 9200lm
THROUGH-WIRING	max. 15ea	max. 8ea	max. 5ea	max. 4ea
CONTROL	DMX / RDM			

GS4 / AC	INPUT VOLTAGE / AC 120-277V			
LEDs	9LEDs	18LEDs	27LEDs	36LEDs
POWER	29W	53W	78W	102W
LUMINOUS FLUX	1690lm - 2300lm	3390lm - 4600lm	5080lm - 6900lm	6700lm - 9200lm
THROUGH-WIRING	max. 20ea	max. 15ea	max. 13ea	max. 10ea
CONTROL	DMX / RDM			



Gulfstream 4 RGB

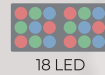


ACCESSORIES

-  | GROUND SPIKE
-  | ANCHOR BASE
-  | Y BRANCH CONNECTOR
-  | POLE MOUNT BASE

ROTATE & TILT SYSTEM

-  | 9 LED
18 LED
ROTATE
-  | ALL LED
TILT



COLOR	RGB			
BEAM ANGLE	6° / 10° / 20° / 40° / 20°x40°			
HOUSING	Anodized Aluminum			
COVER MATERIAL	Tempered glass			
LENS MATERIAL	PMMA			

VERTICAL RANGE (Tilt)	±90°			
HORIZONTAL RANGE (Rotate)	±90° (Only for 9 / 18 LEDs)			
PROTECTION	IP67			
OPERATING TEMPERATURE	-20°C to +50°C			
STORAGE TEMPERATURE	-30°C to +80°C			

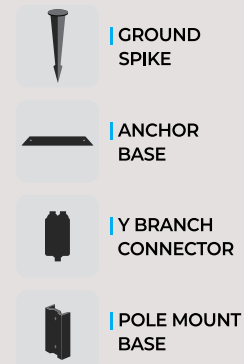
GS4 / DC	INPUT VOLTAGE / DC 24V			
LEDs	9LEDs	18LEDs	27LEDs	36LEDs
POWER	30W	56W	82W	108W
LUMINOUS FLUX	680lm - 940lm	1370lm - 1880lm	2050lm - 2820lm	2740lm - 3760lm
THROUGH-WIRING	max. 15ea	max. 8ea	max. 5ea	max. 4ea
CONTROL	DMX / RDM			

GS4 / AC	INPUT VOLTAGE / AC 120-277V			
LEDs	9LEDs	18LEDs	27LEDs	36LEDs
POWER	30W	56W	82W	108W
LUMINOUS FLUX	680lm - 940lm	1370lm - 1880lm	2050lm - 2820lm	2740lm - 3760lm
THROUGH-WIRING	max. 20ea	max. 15ea	max. 13ea	max. 10ea
CONTROL	DMX / RDM			

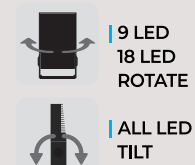
Gulfstream 4 RGBW



ACCESSORIES



ROTATE & TILT SYSTEM



| COLOR RGBW REAL WHITE(4000K or 6500K)

| BEAM ANGLE 6° / 10° / 20° / 40° / 20°x40°

| HOUSING Anodized Aluminum

| COVER MATERIAL Tempered glass

| LENS MATERIAL PMMA

| VERTICAL RANGE (Tilt) $\pm 90^\circ$

| HORIZONTAL RANGE (Rotate) $\pm 90^\circ$ (Only for 9 / 18 LEDs)

| PROTECTION IP67

| OPERATING TEMPERATURE -20°C to $+50^\circ\text{C}$

| STORAGE TEMPERATURE -30°C to $+80^\circ\text{C}$

GS4 / DC INPUT VOLTAGE / DC 24V

	9LEDs	18LEDs	27LEDs	36LEDs
LEDS	9LEDs	18LEDs	27LEDs	36LEDs
POWER	30W	56W	82W	108W
LUMINOUS FLUX	820lm - 1130lm	1650lm - 2260lm	2470lm - 3390lm	3300lm - 4530lm
THROUGH-WIRING	max. 15ea	max. 8ea	max. 5ea	max. 4ea
CONTROL	DMX / RDM			

GS4 / AC INPUT VOLTAGE / AC 120-277V

	9LEDs	18LEDs	27LEDs	36LEDs
LEDS	9LEDs	18LEDs	27LEDs	36LEDs
POWER	30W	56W	82W	108W
LUMINOUS FLUX	820lm - 1130lm	1650lm - 2260lm	2470lm - 3390lm	3300lm - 4530lm
THROUGH-WIRING	max. 20ea	max. 15ea	max. 13ea	max. 10ea
CONTROL	DMX / RDM			

GS4+ / EX

FLOOD & SPOT LIGHT

The GS4/EX product maintains the optical and structural features of the standard GS4 model while delivering higher outputs. It offers a powerful flood capability of up to 16,000 lm, with a range of optical options to suit various applications, from a narrow beam of less than 10 degrees to a wide beam of 20 x 40 degrees.

Moreover, its enhanced heat dissipation structure effectively manages the heat generated by the increased light source area, thus maintaining the fixture's efficiency.

The GS4/EX boasts a slim design, easy installation, and IP67 rating, making them exceptionally suitable for outdoor applications.



- | SLIM DESIGN
- | ROTATE + TILT SYSTEM
- | VARIOUS OPTICS & GLARE CONTROL
- | FLEXIBLE INSTALLATION
- | POWERFUL LUMINAIRE OUTPUT

GS4 / EX - DC - 54 - W - 27K - L14

Gulfstream 4 / EX WHITE



ACCESSORIES



GROUND SPIKE



ANCHOR BASE



Y BRANCH CONNECTOR



POLE MOUNT BASE

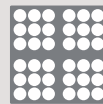
TILT SYSTEM



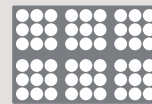
ALL LED TILT



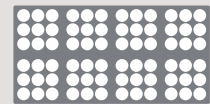
18 LED



36 LED



54 LED



72 LED

COLOR 2700K / 3000K / 4000K / 5000K / 6500K

BEAM ANGLE 8° / 14° / 20° / 40° / 20°x40°

HOUSING Anodized Aluminum

COVER MATERIAL Tempered glass

LENS MATERIAL PMMA

VERTICAL RANGE (Tilt) ±90°

PROTECTION IP67

OPERATING TEMPERATURE -20°C to +50°C

STORAGE TEMPERATURE -30°C to +80°C

GS4 / EX - DC INPUT VOLTAGE / DC 24V

	18LEDs	36LEDs	54LEDs	72LEDs
LEDs	18LEDs	36LEDs	54LEDs	72LEDs
POWER	48W	93W	138W	183W
LUMINOUS FLUX	3030lm - 41200lm	60600lm - 8240lm	9090lm - 12360lm	12120lm - 16480lm
THROUGH-WIRING	max. 8ea	max. 4ea	max. 3ea	max. 2ea
CONTROL	ON / OFF			

GS4 / EX - DC-D INPUT VOLTAGE / DC 24V

	18LEDs	36LEDs	54LEDs	72LEDs
LEDs	18LEDs	36LEDs	54LEDs	72LEDs
POWER	50W	95W	140W	185W
LUMINOUS FLUX	3030lm - 41200lm	60600lm - 8240lm	9090lm - 12360lm	12120lm - 16480lm
THROUGH-WIRING	max. 8ea	max. 4ea	max. 3ea	max. 2ea
CONTROL	DMX / RDM			

GS4 / EX - AC - WHITE INPUT VOLTAGE / AC 120-277V

	18LEDs	36LEDs	54LEDs	72LEDs
LEDs	18LEDs	36LEDs	54LEDs	72LEDs
POWER	53W	98W	143W	188W
LUMINOUS FLUX	3030lm - 41200lm	60600lm - 8240lm	9090lm - 12360lm	12120lm - 16480lm
THROUGH-WIRING	max. 15ea	max. 10ea	max. 6ea	max. 4ea
CONTROL	DMX / RDM, ON/OFF			

Gulfstream 4 / EX TUNABLE WHITE



ACCESSORIES



GROUND SPIKE



ANCHOR BASE



Y BRANCH CONNECTOR



POLE MOUNT BASE

TILT SYSTEM



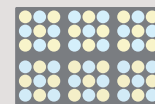
ALL LED TILT



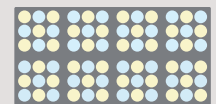
18 LED



36 LED



54 LED



72 LED

COLOR 2700K - 6500K

BEAM ANGLE 8° / 14° / 20° / 40° / 20°x40°

HOUSING Anodized Aluminum

COVER MATERIAL Tempered glass

LENS MATERIAL PMMA

VERTICAL RANGE (Tilt) ±90°

PROTECTION IP67

OPERATING TEMPERATURE -20°C to +50°C

STORAGE TEMPERATURE -30°C to +80°C

GS4 / EX - DC-D INPUT VOLTAGE / DC 24V

	18LEDs	36LEDs	54LEDs	72LEDs
LEDs	18LEDs	36LEDs	54LEDs	72LEDs
POWER	50W	95W	140W	185W
LUMINOUS FLUX	3270lm - 4440lm	6540lm - 8880lm	9820lm - 13330lm	13090lm - 17770lm
THROUGH-WIRING	max. 8ea	max. 4ea	max. 3ea	max. 2ea
CONTROL	DMX / RDM			





GS4 / EX - AC INPUT VOLTAGE / AC 120-277V

	18LEDs	36LEDs	54LEDs	72LEDs
LEDs	18LEDs	36LEDs	54LEDs	72LEDs
POWER	53W	98W	143W	188W
LUMINOUS FLUX	3270lm - 4440lm	6540lm - 8880lm	9820lm - 13330lm	13090lm - 17770lm
THROUGH-WIRING	max. 15ea	max. 10ea	max. 6ea	max. 4ea
CONTROL	DMX / RDM			

Gulfstream 4 / EX RGB

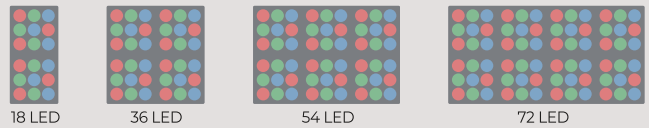


ACCESSORIES

-  | GROUND SPIKE
-  | ANCHOR BASE
-  | Y BRANCH CONNECTOR
-  | POLE MOUNT BASE

TILT SYSTEM

-  | ALL LED TILT



COLOR	RGB			
BEAM ANGLE	8° / 14° / 20° / 40° / 20°x40°			
HOUSING	Anodized Aluminum			
COVER MATERIAL	Tempered glass			
LENS MATERIAL	PMMA			

VERTICAL RANGE (Tilt)	±90°			
PROTECTION	IP67			
OPERATING TEMPERATURE	-20°C to +50°C			
STORAGE TEMPERATURE	-30°C to +80°C			

GS4 / EX - DC-D	INPUT VOLTAGE / DC 24V			
LEDs	18LEDs	36LEDs	54LEDs	72LEDs
POWER	52W	98W	145W	192W
LUMINOUS FLUX	1290lm -1820lm	2590lm -3640lm	3890lm -5460lm	5190lm -7280lm
THROUGH-WIRING	max. 8ea	max. 4ea	max. 3ea	max. 2ea
CONTROL	DMX / RDM			

GS4 / EX - AC	INPUT VOLTAGE / AC 120-277V			
LEDs	18LEDs	36LEDs	54LEDs	72LEDs
POWER	55W	101W	148W	195W
LUMINOUS FLUX	1290lm -1820lm	2590lm -3640lm	3890lm -5460lm	5190lm -7280lm
THROUGH-WIRING	max. 15ea	max. 10ea	max. 6ea	max. 4ea
CONTROL	DMX / RDM			

Gulfstream 4 / EX RGBW



ACCESSORIES



GROUND SPIKE



ANCHOR BASE



Y BRANCH CONNECTOR



POLE MOUNT BASE

TILT SYSTEM



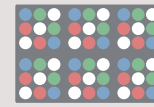
ALL LED TILT



18 LED



36 LED



54 LED



72 LED

COLOR RGBW WHITE(2700K / 3000K / 4000K / 5000K / 6500K)

BEAM ANGLE 8° / 14° / 20° / 40° / 20°x40°

HOUSING Anodized Aluminum

COVER MATERIAL Tempered glass

LENS MATERIAL PMMA

VERTICAL RANGE (Tilt) ±90°

PROTECTION IP67

OPERATING TEMPERATURE -20°C to +50°C

STORAGE TEMPERATURE -30°C to +80°C

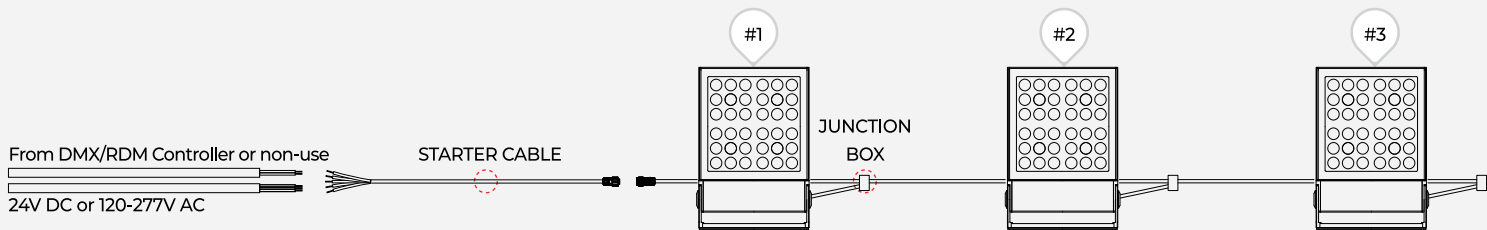
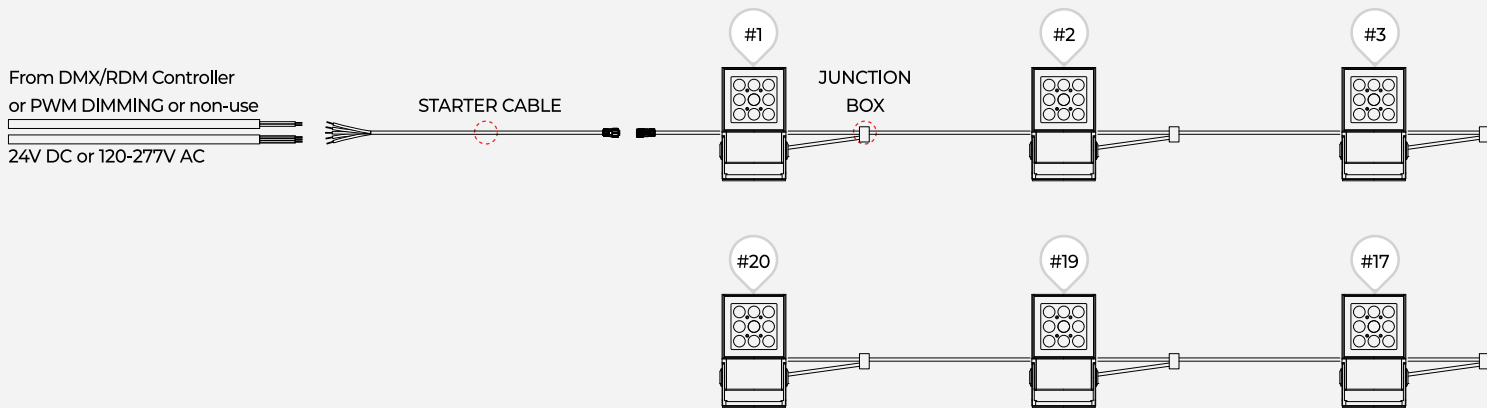
GS4 / EX - DC-D INPUT VOLTAGE / DC 24V

	18LEDs	36LEDs	54LEDs	72LEDs
LEDs	18LEDs	36LEDs	54LEDs	72LEDs
POWER	53W	102W	151W	201W
LUMINOUS FLUX	1650lm - 2310lm	3300lm - 4620lm	4950lm - 6930lm	6600lm - 9240lm
THROUGH-WIRING	max. 8ea	max. 4ea	max. 3ea	max. 2ea
CONTROL	DMX / RDM			

GS4 / EX - AC INPUT VOLTAGE / AC 120-277V

	18LEDs	36LEDs	54LEDs	72LEDs
LEDs	18LEDs	36LEDs	54LEDs	72LEDs
POWER	56W	105W	154W	204W
LUMINOUS FLUX	1650lm - 2310lm	3300lm - 4620lm	4950lm - 6930lm	6600lm - 9240lm
THROUGH-WIRING	max. 15ea	max. 10ea	max. 6ea	max. 4ea
CONTROL	DMX / RDM			

Gulfstream 4 SYSTEM SCHEMATIC



GS4, GS4/EX - AC or DC & DMX/RDM

GS4 supports DMX/RDM control. The Daisy Chain method can connect up to DMX/RDM luminaires per line and it is easy to control by using DMX/RDM.

The Maximum Connection of GS4

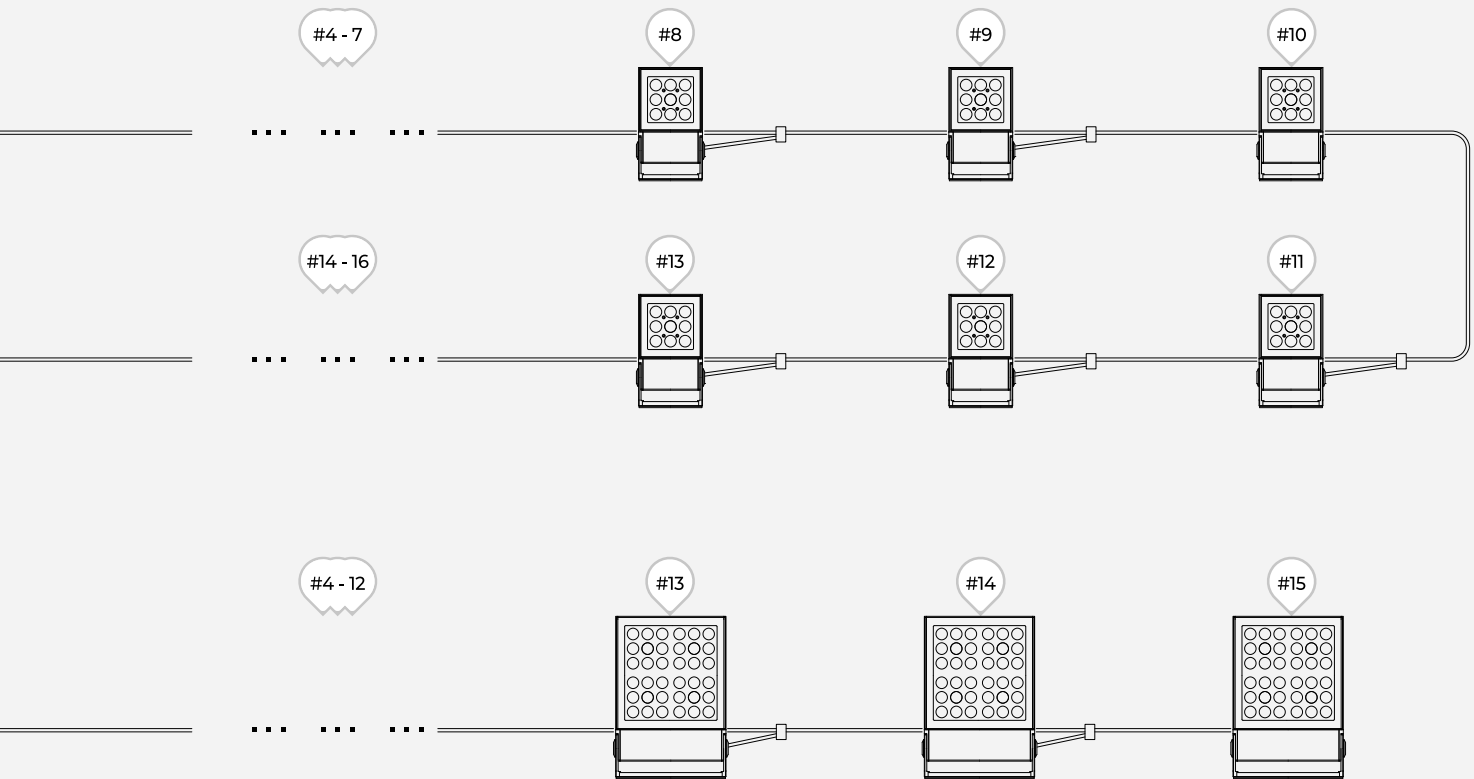
GS4/DC-D, GS4/DC
WHITE, TUNABLE WHITE
9LED : 15EA, 18LED : 8EA
27LED : 6EA, 36LED : 4EA

RGB, RGBW
9LED : 14EA, 18LED : 8EA
27LED : 5EA, 36LED : 4EA

GS4/AC
WHITE, TUNABLE WHITE
RGB, RGBW

9LED : 20EA, 18LED : 15EA
27LED : 13EA, 36LED : 10EA

Maximum connection of Through-Wiring **20EA**



The Maximum Connection of GS4/EX

GS4/EX - DC-D, GS4/EX - DC
WHITE, TUNABLE WHITE
RGB, RGBW

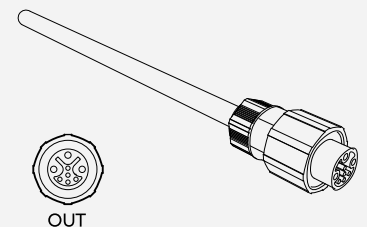
18LED : 8EA, 36LED : 4EA
54LED : 3EA, 72LED : 2EA

GS4/EX AC
WHITE, TUNABLE WHITE
RGB, RGBW

18LED : 15EA, 36LED : 10EA
54LED : 6EA, 72LED : 4EA

STARTER

The maximum length of the feed cable is 32.8 feet (10 meters).
However, the length of the feed cable depends on each project.



Gulfstream 4 Mounting



Anchor base

For surface and retrofit mountin



MATERIAL	Anodized Aluminum
DIMENSION (LxWxH)	7.9x2.4x0.3in (200x62x8.65mm) / 11.3x2.4x0.3in (286x62x8.65mm) 14.6x2.4x0.3in (372x62x8.65mm) / 18x2.4x0.3in (458x62x8.65mm)



Ground spike

For above grade mounting

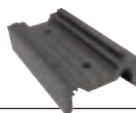


MATERIAL	Powder Coated Aluminum
DIMENSION	Ø1.8 x 10.2in (Ø45 x H260mm)



Pole mount base

Base plate to mount to a Pole



MATERIAL	Anodized Aluminum
DIMENSION (LxWxH)	4.6x2.4x1.2in (116x62x31.15mm) / 8x2.4x1.2in (202x62x31.15mm) 11.3x2.4x1.2in (288x62x31.15mm) / 14.7x2.4x1.2in (374x62x31.15mm)



OS4/DC 36W 27K

Gulfstream 4

Order Information

GULFSTREAM 4 - WHITE

GS4							
SERIES	LED QTY	CCT	VOLTAGE	CONTROLS	BEAM ANGLE	MOUNTING	OPTIONS
GS4 GULFSTREAM 4	9** 18 27	27K 30K 40K 50K 65K	U 120-277V	DMX/RDM DMX/RDM PWM* PWM ND NON DIMMING	6 10 20 40 20x40	AB ANCHOR BASE GS GROUND SPIKE PP PERMAPOST PM POLE MOUNT CU CUSTOM	SFT SOFTENER MLV MICRO LOUVER WDH WIDE OPTIC - HORIZONTAL WDV WIDE OPTIC - VERTICAL N NONE

*PWM - Wireless Casambi Control **PWM available for 9 LED remote driver only

GULFSTREAM 4 - TW

GS4							
SERIES	LED QTY	CCT	VOLTAGE	CONTROLS	BEAM ANGLE	MOUNTING	OPTIONS
GS4 GULFSTREAM 4	9** 18 27	TW 27K-65K	U 120-277V	DMX/RDM DMX/RDM PWM* PWM ND NON DIMMING	6 10 20 40 20x40	AB ANCHOR BASE GS GROUND SPIKE PP PERMAPOST PM POLE MOUNT CU CUSTOM	SFT SOFTENER MLV MICRO LOUVER WDH WIDE OPTIC - HORIZONTAL WDV WIDE OPTIC - VERTICAL N NONE

*PWM - Wireless Casambi Control **PWM available for 9 LED remote driver only

GULFSTREAM 4 - RGB

GS4							
SERIES	LED QTY	CCT	VOLTAGE	CONTROLS	BEAM ANGLE	MOUNTING	OPTIONS
GS4 GULFSTREAM 4	9** 18 27	RGB	U 120-277V	DMX/RDM DMX/RDM PWM* PWM ND NON DIMMING	6 10 20 40 20x40	AB ANCHOR BASE GS GROUND SPIKE PP PERMAPOST PM POLE MOUNT CU CUSTOM	SFT SOFTENER MLV MICRO LOUVER WDH WIDE OPTIC - HORIZONTAL WDV WIDE OPTIC - VERTICAL N NONE

*PWM - Wireless Casambi Control **PWM available for 9 LED remote driver only

GULFSTREAM 4 - RGBW

GS4							
SERIES	LED QTY	CCT	VOLTAGE	CONTROLS	BEAM ANGLE	MOUNTING	OPTIONS
GS4 GULFSTREAM 4	9** 18 27	RGBW27K RGBW30K RGBW40K RGBW50K RGBW65K	U 120-277V	DMX/RDM DMX/RDM PWM* PWM ND NON DIMMING	6 10 20 40 20x40	AB ANCHOR BASE GS GROUND SPIKE PP PERMAPOST PM POLE MOUNT CU CUSTOM	SFT SOFTENER MLV MICRO LOUVER WDH WIDE OPTIC - HORIZONTAL WDV WIDE OPTIC - VERTICAL N NONE

*PWM - Wireless Casambi Control **PWM available for 9 LED remote driver only

GS4 - ACCESSORIES

PART #	DESCRIPTION
GS4-JBOX	GS4 -JUNCTION BOX

Gulfstream 4 / EX

Order Information

GULFSTREAM 4/EX - WHITE

GS4EX							
SERIES	LED QTY	CCT	VOLTAGE	CONTROLS	BEAM ANGLE	MOUNTING	OPTIONS
GS4EX GULFSTREAM 4 EX	36	27K	U 120-277V	DMX/RDM ND NON DIMMING	8	AB ANCHOR BASE GS GROUND SPIKE PP PERMAPOST PM POLE MOUNT CU CUSTOM	SFT SOFTENER MLV MICRO LOUVER WDH WIDE OPTIC - HORIZONTAL WDV WIDE OPTIC - VERTICAL N NONE
	54	30K			14		
	72	40K			20		
		50K			40		
	65K	20x40					

GULFSTREAM 4/EX - TW

GS4EX							
SERIES	LED QTY	CCT	VOLTAGE	CONTROLS	BEAM ANGLE	MOUNTING	OPTIONS
GS4EX GULFSTREAM 4 EX	36	TW 27K-65K	U 120-277V	DMX/RDM ND NON DIMMING	8	AB ANCHOR BASE GS GROUND SPIKE PP PERMAPOST PM POLE MOUNT CU CUSTOM	SFT SOFTENER MLV MICRO LOUVER WDH WIDE OPTIC - HORIZONTAL WDV WIDE OPTIC - VERTICAL N NONE
	54				14		
	72				20		
					40		
		20x40					

GULFSTREAM 4/EX - RGB

GS4EX							
SERIES	LED QTY	CCT	VOLTAGE	CONTROLS	BEAM ANGLE	MOUNTING	OPTIONS
GS4EX GULFSTREAM 4 EX	36	RGB	U 120-277V	DMX/RDM ND NON DIMMING	8	AB ANCHOR BASE GS GROUND SPIKE PP PERMAPOST PM POLE MOUNT CU CUSTOM	SFT SOFTENER MLV MICRO LOUVER WDH WIDE OPTIC - HORIZONTAL WDV WIDE OPTIC - VERTICAL N NONE
	54				14		
	72				20		
					40		
		20x40					

GULFSTREAM 4/ EX - RGBW

GS4EX							
SERIES	LED QTY	CCT	VOLTAGE	CONTROLS	BEAM ANGLE	MOUNTING	OPTIONS
GS4EX GULFSTREAM 4 EX	36	RGBW27K	U 120-277V	DMX/RDM ND NON DIMMING	8	AB ANCHOR BASE GS GROUND SPIKE PP PERMAPOST PM POLE MOUNT CU CUSTOM	SFT SOFTENER MLV MICRO LOUVER WDH WIDE OPTIC - HORIZONTAL WDV WIDE OPTIC - VERTICAL N NONE
	54	RGBW30K			14		
	72	RGBW40K			20		
		RGBW50K			40		
	RGBW65K	20x40					

GS4 / EX - ACCESSORIES

PART #	DESCRIPTION
GS4-JBOX	GS4 -JUNCTION BOX



Chuncheondaegyo Bridge
Chuncheon, Republic of Korea
Lighting Designer: Nuriplan Co., Ltd.



May 2024 / V10

WWW.ORGATECH.COM

626.969.6820