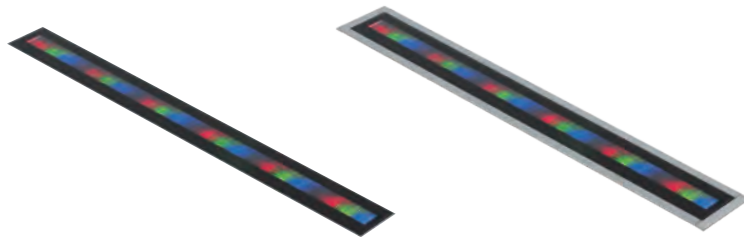


Gulfstream 2[®] RGB

Inground Wallwash

24V DC | 120-277V AC | IP68/IK10



Outdoor buriable IP68, very high output luminaire with glare control and secondary lenses for asymmetric throw. Gulfstream 2[®] RGB is available with trim or as a trimless model with a seamless tempered glass edge, exposing only a thin border of the inground mounting housing. Stand alone or continuous housings with covers between fixtures which simplify installation by providing a thru-wiring option. Options include internal louvers for glare control and non-slip lens treatments. Gulfstream 2[®] RGB is also available with white LEDs and the option of line voltage options.

Technical Specifications

Length (nom)	1ft	2ft	3ft	4ft
Voltage	24V DC / 120-277V AC			
Wattage	DC 14.5W	28W	41.5W	55W
	AC 19W	32.5W	48W	63.5W
Lumens	530lm	1060lm	1590lm	2120lm
Dimensions (in) (LxWxH)	T1 12.7"x3"x3.2"	24.5"x3"x3.2"	36.3"x3"x3.2"	48.1"x3"x3.2"
	T2 12.7"x3"x4.7"	24.5"x3"x4.7"	36.3"x3"x4.7"	48.1"x3"x4.7"
Luminaire weight	3.48 lbs.	5.20 lbs.	7.41 lbs.	10.05 lbs.
Inground profile weight	1.67 lbs.	3.35 lbs.	5.03 lbs.	6.61 lbs.
CCT	RGB			
Color rendering index	80+ (white)			
LED lifetime	LM80 ≤ 100,000h			
Thru-Wiring (Max)	24V - 30ft / 120V - 145ft / 240V - 290ft			
Control	DMX with RDM / DMX/ DALI / 0-10(1-10V) / PWM DIMMING			
Housing	Extruded aluminum / Tempered glass cover			
Finish	Anodized dark gray / Liquid painted for black			
Ingress	IP68 / IK10			

ORGATECH[®]

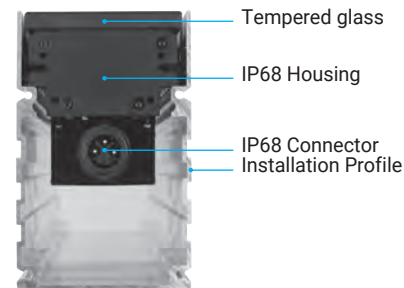
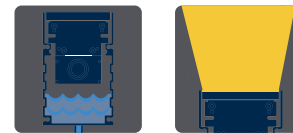
High Performance Luminaire

Superior Glare Control

Easy Installation

IP68 Protection

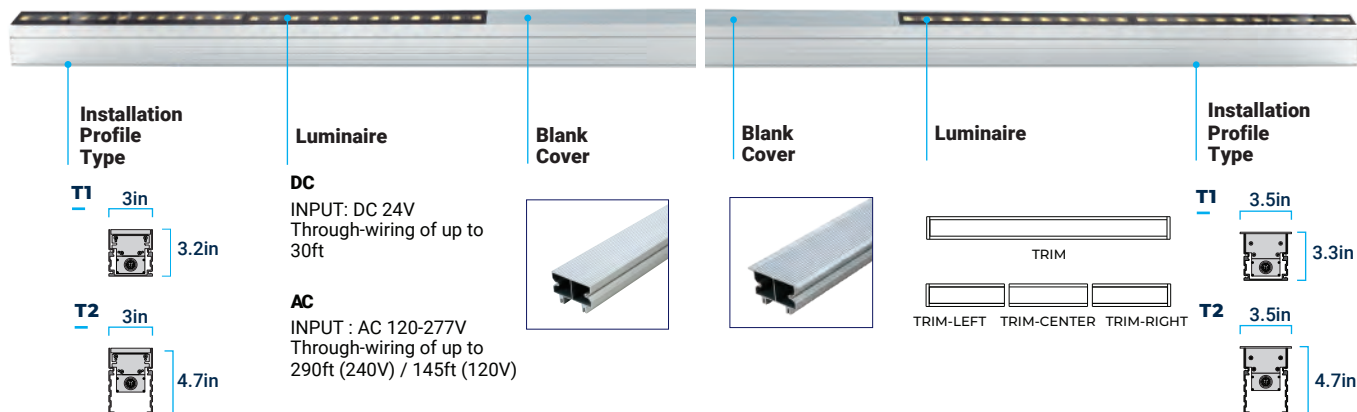
High level of ingress protection for outdoor applications.



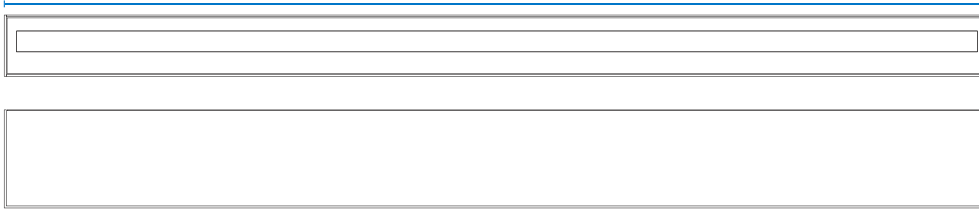
Secondary Optic	Wide Optic
	Asymmetric Optic
Beam Angle	10°
	20°
	40°
	10° x 60° 20° x 40°
Operating Temperature	min -20°C, max 50°C
Storage Temperature	min -30°C, max 80°C
Trim	Trimless
	Trim
	Trim-Left
	Trim-Center
	Trim-Right

Trimless

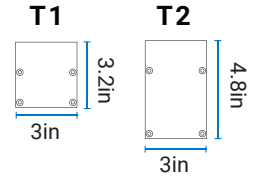
Trim



Lengths: 12.68in / 24.49in / 36.30in / 48.11in



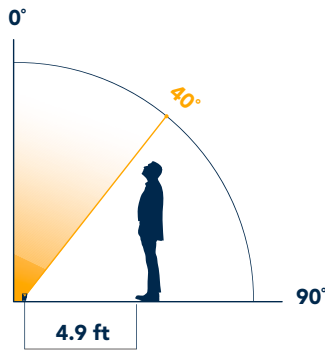
Installation Profile Type



OPTIONS

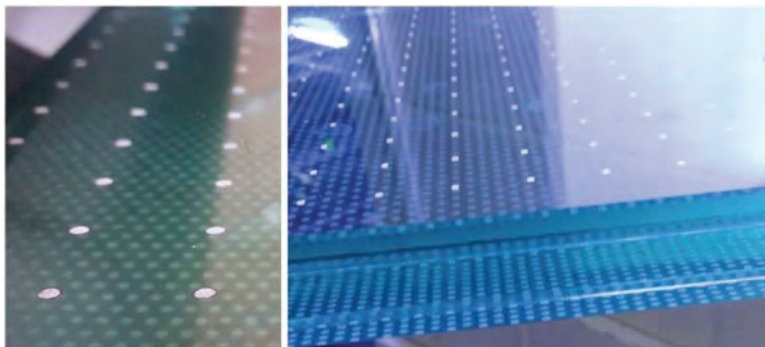
Micro Louver Option

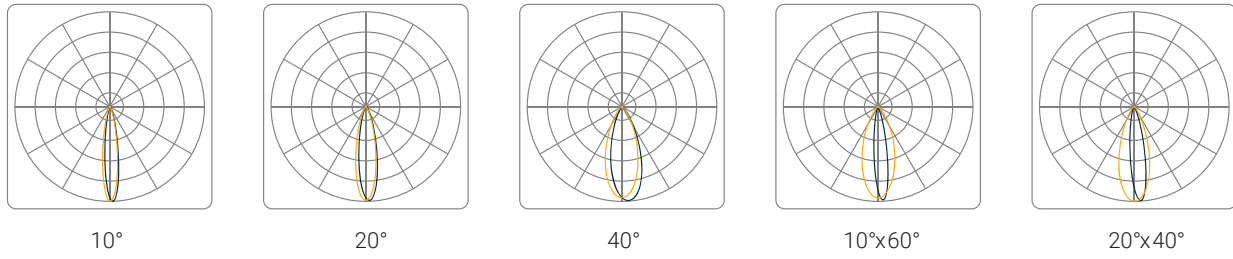
Micro louvers are a built-in option and tilted to block out glare above 40 degrees from the vertical plane.



Non-Slip Treatment Option

Makes fixture slip-resistant.

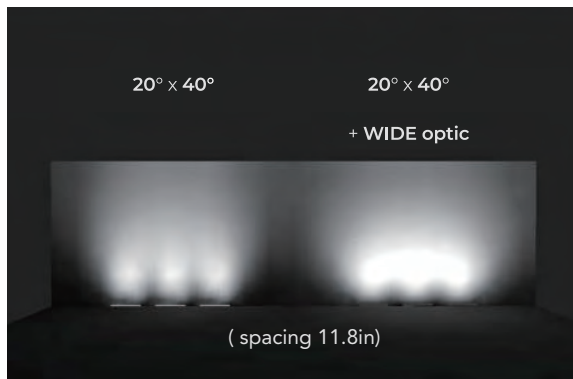
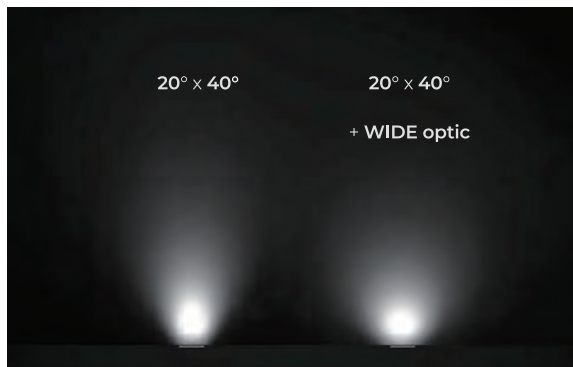
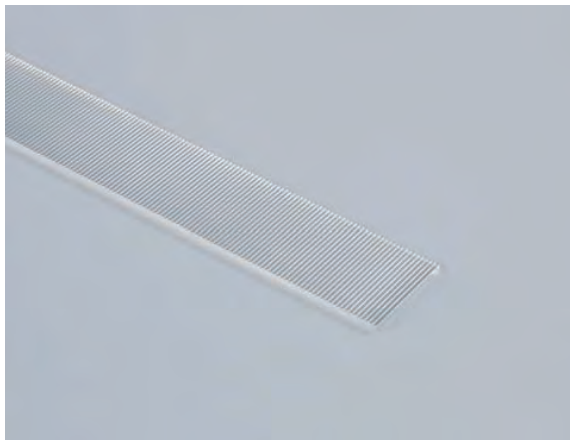




SECONDARY OPTICS

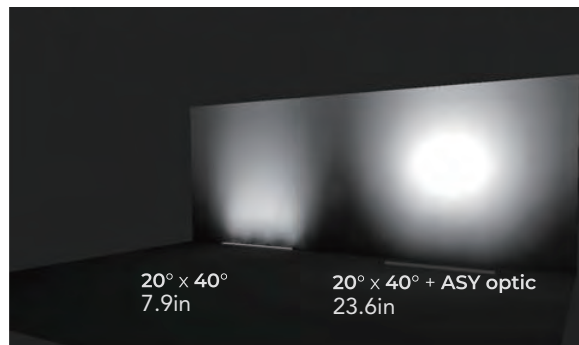
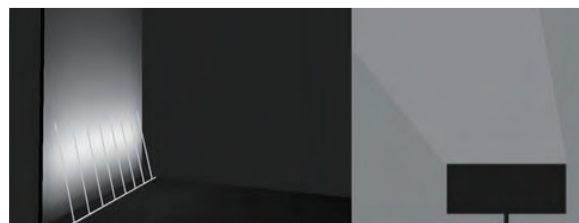
Wide Optic

Wide optic evens illumination at close range.

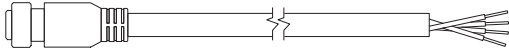


Asymmetric Optic

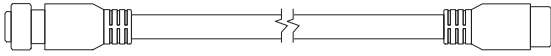
Asymmetric optic enables a 20 degree angle from the flat position.



Starter Cable



Jumper Cable



End Cap



Trimless Blank Cover

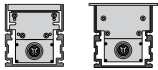


Trim Blank Cover



TRIMLESS

TRIM



IP67 QUICK CONNECT STARTER & JUMPER CABLES
(Custom lengths available)

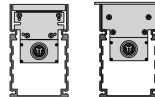
PART #	DESCRIPTION
GSSC5P-5	GS1-2 Starter Cable 5ft
GSSC5P-10	GS1-2 Starter Cable 10ft
GSSC5P-15	GS1-2 Starter Cable 15ft
GSSC5P-20	GS1-2 Starter Cable 20ft
GSJ5P-5	GS1-2 Jumper Cable 5ft
GSJ5P-10	GS1-2 Jumper Cable 10ft
GSJ5P-15	GS1-2 Jumper Cable 15ft
GSJ5P-20	GS1-2 Jumper Cable 20ft
GS2EC	GS2 End Cap

BLANK COVER

PART #	DESCRIPTION
GS2TLBC-3	Trimless Blank Cover / 3FT
GS2TLBC-6	Trimless Blank Cover / 6FT
GS2TLBC-9	Trimless Blank Cover / 9FT
GS2TMBC-3	Trim Blank Cover / 3FT
GS2TMBC-6	Trim Blank Cover / 6FT
GS2TMBC-9	Trim Blank Cover / 9FT

TRIMLESS

TRIM



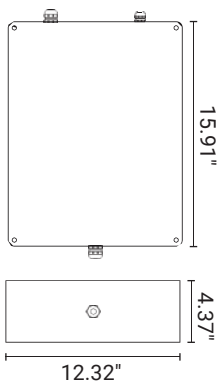
HOUSING TYPE 1

PART #	DESCRIPTION
GS2T1-1	Housing Type T1 / 1FT
GS2T1-2	Housing Type T1 / 2FT
GS2T1-3	Housing Type T1 / 3FT
GS2T1-4	Housing Type T1 / 4FT
GS2T1-6	Housing Type T1 / 6FT
GS2T1-9	Housing Type T1 / 9FT

HOUSING TYPE 2

PART #	DESCRIPTION
GS2T2-1	Housing Type T2 / 1FT
GS2T2-2	Housing Type T2 / 2FT
GS2T2-3	Housing Type T2 / 3FT
GS2T2-4	Housing Type T2 / 4FT
GS2T2-6	Housing Type T2 / 6FT
GS2T2-9	Housing Type T2 / 9FT

IP67 Enclosure



IP67 ENCLOSURE SPECIFICATIONS

Input Voltage	120-277V AC
Input Data	DMX 512 / ON/OFF
Output	DC + DMX 512 / DC + ON/OFF
Output Wattage	500W / 1000W / 2000W
Weight	Max. 22lbs
Operating Temperature	min -20°C, max 60°C
Storage Temperature	min -40°C, max 85°C
Ingress	IP67

PART #	DESCRIPTION
GS1PE-500W	GS1-2 IP67 Enclosure - 500W
GS1PE-1000W	GS1-2 IP67 Enclosure - 1000W
GS1PE-2000W	GS1-2 IP67 Enclosure - 2000W



DRIVER ORDERING CHART IP67 Rated, 120V-277V in –12V/24V/48V out.

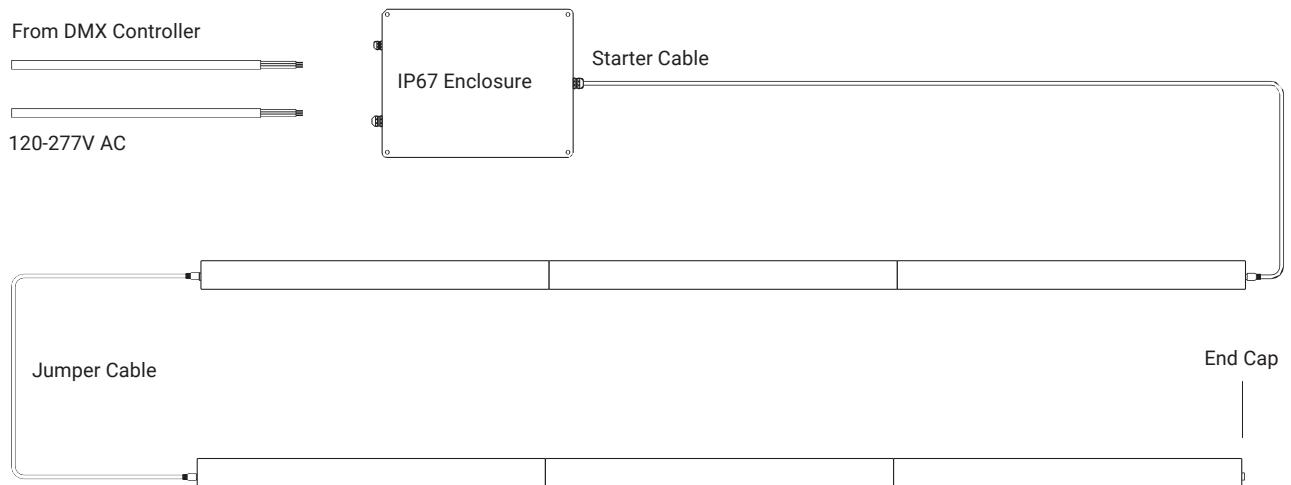
Make selections by filling out the top row to create part number. (Choose your wattage, dimming, & output voltage)

Part Number Example: BSD-40-CV-U-N-N-MW-24V

BSD	<input type="text"/>	CV	U	<input type="text"/>	N	MW	<input type="text"/>
	WATTAGE			DIMMING			OUTPUT VOLTAGE
	40			N (NON DIMMING)			12V
	60			D1 (0-10V DIMMING)			24V
	100						48V
	120						
	150						
	185						
	320						
	480						
	600						
	1000						
	1500*						
	2500*						

*1500W & 2500W rated for indoor use only

TYPICAL SYSTEM DIAGRAM



ORDERING GUIDE

Make selections by filling out the top row or highlighting options.

GULFSTREAM 2 - WHITE

GS2									
SERIES	LENGTH (nom. ft)	OUTPUT	CCT	VOLTAGE	CONTROL	BEAM ANGLE	SECONDARY OPTIC	TRIM	OPTIONS
GS2 GULFSTREAM 2	1	LS STANDARD	27K	U 120-277V AC	DMX / RDM	10	ASY ASYMMETRIC LENS	TL TRIMLESS	NS NON-SLIP TREATMENT
	2	LH HIGH	30K	12V 12V DC (LS only)	DMX	20	WID WIDE LENS	TM TRIM	MLV MICRO LOUVER N NONE
	3		40K	24V 24V DC	DALI	40	N NONE	Row only -----	
	4		50K		(0-10V)	10x60		TML TRIM-LEFT	
		65K		PWM	20x40		TMC TRIM-CENTER TMR TRIM-LEFT		

GULFSTREAM 2 - TUNABLE WHITE

GS2																			
SERIES	LENGTH (nom. ft)	CCT	OUTPUT	VOLTAGE	CONTROL	BEAM ANGLE	SECONDARY OPTIC	TRIM	OPTIONS										
GS2 GULFSTREAM 2	1	TW	LS STANDARD	U 120-277V AC	DMX / RDM	10	ASY ASYMMETRIC LENS	TL TRIMLESS	NS NON-SLIP TREATMENT										
	1.5*									24V 24V DC	DMX	20	WID WIDE LENS	TM TRIM	MLV MICRO LOUVER				
	2															(0-10V)	10x60	N NONE	Row only -----
	3																		
4	TMC TRIM-CENTER TMR TRIM-LEFT																		

GULFSTREAM 2 - RGB

GS2																	
SERIES	LENGTH (nom. ft)	CCT	VOLTAGE	CONTROL	BEAM ANGLE	SECONDARY OPTIC	TRIM	OPTIONS									
GS2 GULFSTREAM 2	1	RGB	U 120-277V AC	DMX / RDM	10	ASY ASYMMETRIC LENS	TL TRIMLESS	NS NON-SLIP TREATMENT									
	2								24V 24V DC	DMX	20	WID WIDE LENS	TM TRIM				
	3													DALI	40	N NONE	Row only -----
	4																
	20x40	TMC TRIM-CENTER TMR TRIM-LEFT															

GULFSTREAM 2 - RGBW

GS2																	
SERIES	LENGTH (nom. ft)	CCT	VOLTAGE	CONTROL	BEAM ANGLE	SECONDARY OPTIC	TRIM	OPTIONS									
GS2 GULFSTREAM 2	1	RGBW40	U 120-277V AC	DMX / RDM	40	ASY ASYMMETRIC LENS	TL TRIMLESS	NS NON-SLIP TREATMENT									
	2								24V 24V DC	DMX	20x40	WID WIDE LENS	TM TRIM				
	3													DALI	40	N NONE	Row only -----
	4																
	20x40	TMC TRIM-CENTER TMR TRIM-LEFT															

GULFSTREAM 2 / M - WHITE

GS2M																
SERIES	CCT	OUTPUT	VOLTAGE	CONTROL	BEAM ANGLE	SECONDARY OPTIC	TRIM	OPTIONS								
GS2M GULFSTREAM 2/M	27K	LH HIGH	24V 24V DC	PWM	10	ASY ASYMMETRIC LENS	TL TRIMLESS	NS NON-SLIP TREATMENT								
	30K								20	WID WIDE LENS	TM TRIM					
	40K											40	N NONE	Row only -----		
	50K														10x60	TML TRIM-LEFT
	65K															

Specifications may be modified or improved without notification.