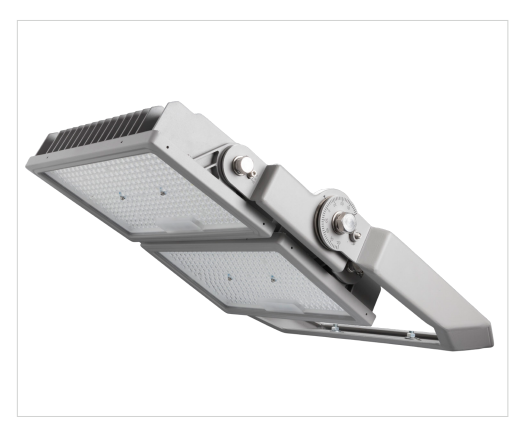
Experts in lightability™

# SYLVANIA SPORTSLINE G2









### Effective and versatile illumination

NEW GENERATION OF HIGH POWERED LED FLOODLIGHTS

The SPORTSLINE G2 floodlight delivers effective and versatile illumination in areas where energy efficiency is a must.

The unique layout of the SPORTSLINE G2, consisting of one or two 600W modules makes it a suitable retrofit solution for existing HID installations.

With an impressive performance of over 130lms/w and a choice of asymmetrical and symmetrical distributions, the SPORTSLINE G2 is an excellent choice for local sporting clubs, councils and end users.















### MAIN APPLICATIONS

- · Sports
- · Car parks
- · Large Areas

### KEY ADVANTAGES

- Energy efficient, high performance LED floodlight
- High lumen efficacy over 130lms/w
- High grade PMMA lens material designed for durability and efficacy
- Choice of four asymmetrical and five symmetrical beam distributions
- Remote 240V and 415V DALI control gear, plus 240V and 415V Hybrid Gear for twin module.
- Single module floodlight available with remote or Integral Drivers.
- Die-cast aluminium body, UV stabilized powder coated for durability
- Fitted with heavy duty trunnion suitable for under and over slinging
- Complete with bird spikes & bird proof conduit



High grade PMMA lens material designed for durability and efficacy



25mm<sup>2</sup> IP66 cable gland



Complete with bird spikes & bird proof conduit



Accurate aiming with built-in protractor

SCS is focused on Smart Control technologies, delivering solutions to clients that enable these Smart LED luminaires to become smarter.

The equipped NEMA sockets on the luminaire connects a Smart Light Point Controller/ Node with an easy twist and lock mechanism. The Light Point Controllers enables these luminaires to be connected to a dedicated network and a User-Interface on a computer, which allows these luminaires to be remotely managed.

### Key benefits:



### Constant Light Output (CLO)

Additional energy savings (over 20%) by using the Constant Light Output (CLO) and Virtual Light Output (VLO) functionality



### Dimming schedules

Reducing the amount of light when not required, thereby reducing light glow as well as get further energy savings



### Pro-active maintenance

The system reports errors and failures as they occur, helping to repair/ restore the luminaires pro-actively



### Smart City devices

Connect additional Smart City devices including Air-quality monitors, Noise sensors, Motion sensors etc



For more information on smart controls contact: info@scs-schreder.com

# Sylvania SPORTSLINE G2 | CHARACTERISTICS SYLVANIA Schréder

Recommended installation height	6m to 40m   20' to 130'
Driver included	Yes- For 1 module integral version. Al other variants remote
RCM Mark	Yes
ENEC+ certified	No
ROHS compliant	Yes
ROHS compliant Testing standard HOUSING AND FINISH	AS/NZS 60598.1:2017
Testing standard	AS/NZS 60598.1:2017
Testing standard  HOUSING AND FINISH  Housing	AS/NZS 60598.1:2017  Die-cast aluminium body
Testing standard  HOUSING AND FINISH	AS/NZS 60598.1:2017
Testing standard  HOUSING AND FINISH  Housing	AS/NZS 60598.1:2017  Die-cast aluminium body
Testing standard  HOUSING AND FINISH  Housing  Optic	AS/NZS 60598.1:2017  Die-cast aluminium body PMMA
Testing standard  HOUSING AND FINISH  Housing  Optic  Protector	AS/NZS 60598.1:2017  Die-cast aluminium body PMMA Tempered glass
HOUSING AND FINISH Housing Optic Protector Housing finish	AS/NZS 60598.1:2017  Die-cast aluminium body PMMA Tempered glass Polyester texture finish

130lm/w

Lumen efficacy

Electrical class	Class 1
Nominal voltage	240V/415V Integral 1 Module - 240V on
Power factor (at full load)	0.98
Surge protection (kV)	10kV
Electromagnetic compatibility (EMC)	AS/NZSCISPR15
Control protocol(s)	DALI
Sensor(s)	Devices & sensors for smar city applications
OPTICAL INFORMATION	
OPTICAL INFORMATION	
OPTICAL INFORMATION  LED colour temperature	city applications 5700k
OPTICAL INFORMATION  LED colour temperature  Colour rendering index (CRI)	city applications  5700k > 70  Narrow, Medium, Wide and
OPTICAL INFORMATION  LED colour temperature  Colour rendering index (CRI)  Asymmetrical distributions	city applications  5700k > 70  Narrow, Medium, Wide and Very Wide

### DIMENSIONS AND MOUNTING: TWO MODULE

LxWxH(mm)	Two Module (Remote Gear) – 520 x 407 x 160
Weight (kg)	Two Module (Remote Gear) – 24.0
Aerodynamic resistance	Two Module (Tilt º) - 0° = 0.05, 30° = 0.15, 35° = 0.16, 40° = 0.21, 60° = 0.22
Windage (m2)	Two Module with Hood (Tilt º) – 30° = 0.285
Mounting possibilities	Trunnion

### DIMENSIONS: TWO MODULE CONTROL GEAR

L x W x H (mm)	335 x 155 x 180
Weight (kg)	9.0

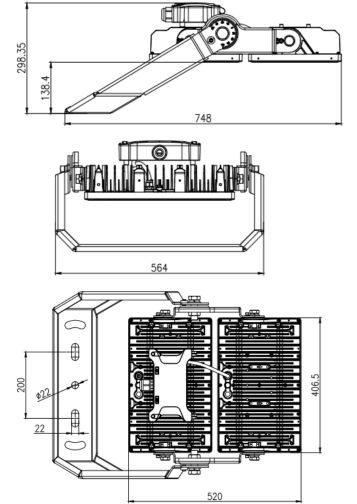
### **DIMENSIONS: TWO MODULE HYBRID**

L x W x H (mm)	Tray Mount - 400 x 160 x 160	
	Weatherproof box - 335 x 185 x 285	
Weight (kg)	Tray Mount - 17.2	
	Weatherproof box - 19.5	

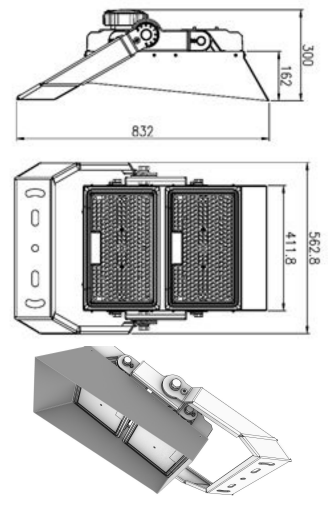
### **DIMENSIONS: TWO MODULE HOOD**

L x W x H (mm)	606 x 412 x 170
Weight (kg)	9.0

### TWO MODULE



### TWO MODULE HOOD





### TWO MODULE - (REMOTE GEAR)

Product Code	Name Beam Dist.		System Power (W)	
SS2H757S1G2	Sportsline G2 2 Module CRI70 5700k Sym 15º No Gear	Symmetric 15º	1256	
SS2H757S2G2	Sportsline G2 2 Module CRI70 5700k Sym 30º No Gear Symmetric 30º			
SS2H757S3G2	Sportsline G2 2 Module CRI70 5700k Sym 60º No Gear Symmetric 60º			
SS2H757S4G2	Sportsline G2 2 Module CRI70 5700k Sym 90º No Gear	Sportsline G2 2 Module CRI70 5700k Sym 90º No Gear Symmetric 90º		
SS2H757S5G2	Sportsline G2 2 Module CRI70 5700k Sym 120º No Gear Symmetric 120º		1256	
SS2H757A1G2	Sportsline G2 2 Module CRI70 5700K A1 Beam Asym Narrow No Gear Asymmetric Narrow		1256	
SS2H757A2G2	Sportsline G2 2 Module CRI70 5700K A2 Beam Asym Medium No Gear	Asymmetric Medium	1256	
SS2H757A3G2	Sportsline G2 2 Module CRI70 5700K A3 Beam Asym Wide No Gear	Asymmetric Wide	1256	
SS2H757A4G2	Sportsline G2 2 Module CRI70 5700K A4 Beam Asym Very Wide No Gear Asymmetric Very Wide			

### TWO MODULE - CONTROL GEAR

Product Code	Name	IP	Voltage (V)	Install Type
SS2HASB011800	Sportsline G2 1200w 240v Gear tray DALI 1800mA	IP20	240	Tray mount
SR4HGSA01T	Raptor2/Sportsline G2 1200w 415v Gear tray DALI No Feedback	IP20	415	Tray mount

### **TWO MODULE - HYBRID**

Product Code	Name	IP	Voltage (V)	Install Type
SR4HERGT01T	G/TRAY CONTROL GEAR RAPTOR 2 WIRE 240V 10KV SURGE IMMUNITY	IP20	240	Tray mount
SR4HFRGT01T	G/TRAY CONTROL GEAR RAPTOR 2 WIRE 415V 10KV SURGE IMMUNITY	IP20	415	Tray mount
SR4HERWP01T	W/P BOX CONTROL GEAR RAPTOR 2 WIRE 240V 10KV SURGE IMMUNITY	IP65	240	Weatherproof box
SR4HFRWP01T	W/P BOX CONTROL GEAR RAPTOR 2 WIRE 415V 10KV SURGE IMMUNITY	IP65	415	Weatherproof box

### **ACCESSORY**

Product Code	Name
SS2HHOOD	Hood to suit 2 Module Sportsline G2