# **Product Information Sheet**

COMMISSION DELEGATED REGULATION (EU) 2019/2015 with regard to energy labelling of light sources

Supplier's name or	trade mark:	Source
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Supplier's address: SGD, Unit 7/8 Ashbourne Business Centre Ballybin Road Ashbourne Co. Meath

Ireland A84YP58

Model identifier: SCPMW-CCT

Type	of ligh	nt so	urce:
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Lighting technology used:	LED	Non-directional or directional:	NDLS
Light source cap-type	SMD		
(or other electric interface)			
Mains or non-mains:	MLS	Connected light source (CLS):	No
Colour-tuneable light source:	No	Envelope:	-
High luminance light source:	No		
Anti-glare shield:	No	Dimmable:	No

#### **Product parameters**

Product parameters				
Parameter		Value	Parameter	Value
		General product p	parameters:	
<u> </u>	mption in on- 00 h), rounded st integer	60	Energy efficiency class	D
dicating if it refe a sphere (360º)	s flux (φuse), in- ers to the flux in , in a wide cone arrow cone (90º)	8 400 in Wide cone (120°)	Correlated colour temperature, rounded to the nearest 100 K, or the range of correlated colour temperatures, rounded to the nearest 100 K, that can be set	4 000 or 5 000 or 5 700
On-mode pow pressed in W	ver (P <sub>on</sub> ), ex-	60,0	Standby power (P <sub>sb</sub> ), expressed in W and rounded to the sec- ond decimal	-
(P <sub>net</sub> ) for CLS, (	tandby power expressed in W the second dec-	-	Colour rendering in- dex, rounded to the nearest integer, or the range of CRI-val- ues that can be set	80
Outer dimen-	Height	1 540	Spectral power dis-	See image
sions without	Width	100	tribution in the	in last page
separate con- trol gear, light-	Depth	80	range 250 nm to 800 nm, at full-load	

ing control parts and non- lighting con- trol parts, if any (millime- tre)				
Claim of equivalent power <sup>(a)</sup>		-	If yes, equivalent power (W)	-
			Chromaticity coordi-	0,380
			nates (x and y)	0,376
Parameters for	LED and OLED lig	ht sources:		
R9 colour rende	ring index value	0	Survival factor	0,90
the lumen maintenance factor		0,90		
Parameters for	LED and OLED ma	ains light sources:		
displacement fa	ctor (cos φ1)	0,00	Colour consistency in McAdam ellipses	6
Claims that an LED light source replaces a fluorescent light source without integrated ballast of a particular wattage.		_(b)	If yes then replace- ment claim (W)	-
Flicker metric (P	st LM)	9,0	Stroboscopic effect metric (SVM)	0,0

(a)<sub>'-'</sub> : not applicable;

(b)<sub>'-'</sub> : not applicable;

# **Installation Manual**

# **LED IP66 Multi Watt Corrosion Proof**

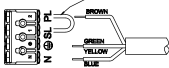
## **Product Range**

Product Code	IP Rating	Multi Watt	Size
SCP2FTMW-CCT	IP66	20w/18w/15w/11w	2FT
SCP4FTMW-CCT	IP66	40w/34w/28w/22w	4FT
SCPMW-CCT	IP66	60w/52w/43w/34w	5FT
SCP6FTMW-CCT	IP66	80w/70w/60w/50w	6FT
SCP4FTMW-CCT-EM	4FT Emergency Version		4FT
SCPMW-CCT-EM	5FT Emergency Version		5FT
SCP6FTMW-CCT-EM	6FT Emergency Version		6FT
SCPMW-CCT-SEN	5FT Sensor Version		5FT
SCPMW-CCT-SENEM	5FT Sensor/Emergency Version		5FT

# Wiring Diagram A. Standard Function

## **B.** Emergency Function

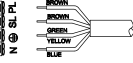


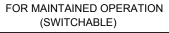


FOR MAINTAINED OPERATION

(NON-SWITCHABLE)







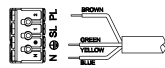
#### **FEATURES**

- Quick Connector
- Stainless Steel Clips
- 5 Year Warrantv
- Polycarbonate Base and Diffuser
- Multi Watt
- CCT: 4000K, 5000k,6000k
- 160Lm/W
- IP Rating IP66
- Class 1
- Beam Angle: 110°

#### **EMERGENCY BATTERY INFORMATION**

- Battery type: LiFeP04 6.4V 2000mAh
- Battery Duration: 3 hours

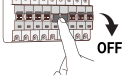
WARNING: THIS PRODUCT IS A NON-REPLACEABLE LIGHT SOURCE



FOR NON-MAINTAINED OPERATION

#### **READ BEFORE INSTALLATION**

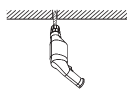
- 1. Switch off power supply before installation or maintenence commences
- 1. This fitting must be installed by a qualified electrician
- 2. The product complies with BS 7671 and IEE/IET wiring regulations
- This product is designed for permanent connection to fixed wiring, the circuit should be protected with the appropriate MCB or fuse
- 4. Do not use sharp tools near or on the surface of the lamp
- 5. Do not use if product is damaged or modified in any way otherwise warranty will be rendered null and void.



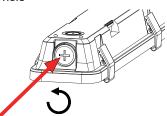
source



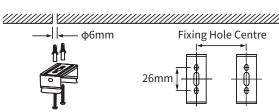
#### Installation Instructions



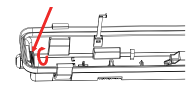
 Start by drilling a 6mm Ø hole in the ceiling where indicated by the fixing hole



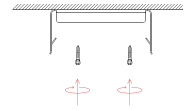
4. On the base end of the fitting, turn end cap anticlockwise



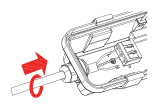
Install expansion bolts, screws and bracket where indicated by the fixing hole



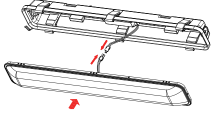
5. Inside the end of the base, turn waterproof connector clockwise



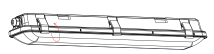
Remove brackets from accessories bag and fix them to ceiling using supplied screws and expansion tubes



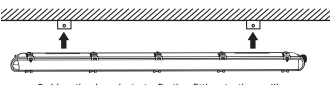
Insert cable through waterproof connector and wire it into terminal block. Make sure L, N and grounding are wired to correct holes



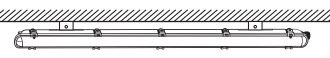
7. Connect cable ends. Male and female connectors



8. Shut diffuser and secure with supplied clips



9. Use the brackets to fix the fitting to the ceiling

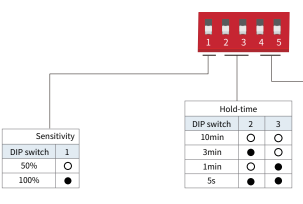


10. Installation is complete

# **Sensor Information**

ON

Ooff



In this area, movement will be detected and able to trigger the sensor. 100% detection area is also known as the strong sensitvity.

The period of light keeping 100% brightness after moving objects leave the detection area.

DIP switch 4 5

10Lux O O

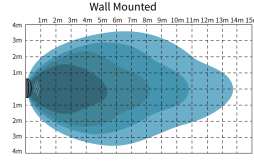
25Lux O O

50Lux O O

Disable O

Daylight threshold

Definition of the ambient brightness; only when the ambient brightness is lower than the preset specific lux amount, the sensor will work; when it's preset as "disable", the sensor will detects motion regardless the ambient brightness.



Sensitivity:

# 25%

50%

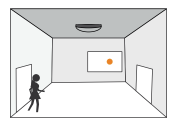
75%

% 10

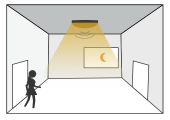
#### 100%

# **On/Off Sensor Function**

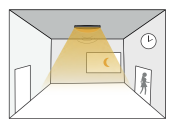
The daylight threshold is set to 10Lux/25Lux/50Lux



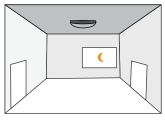
With sufficient daylight, even when motion detected, light remains OFF.



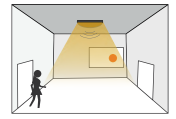
With insufficient ambient brightness, light dims to 100% when motion is detected.



Light stays on 100% within the holdtime.



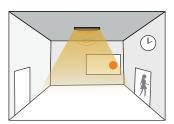
After the last detection and the preset hold time elapsed, light will go OFF.



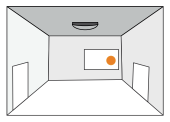
When motion is detected, the sensor will switch on the light to 100% brightness.

#### Product end of life instruction.

This Lighting product is in the scope of EU 2019/2020 directive on Waste Electrical and Electronic Equipment (WEEE). This product must be disposed according to the legislation. This document is intended for use by end of life recyclers or treatment facilities. It provides the basic information to assure an appropriate end of life treatment for the components and materials of the product. Please follow pictured diagram on the back of this manual showing how to dismantle the product into different components which should be disposed correctly. These components would consist of plastic, metal and electronic materials. It is the responsibility of the end user to dispose of this product correctly. www. weeeireland.ie or contact your local council for further information.



After people leave the detection area, light remains 100% brightness within hold time.



After the last detection and the present hold time elapsed, light will go OFF.

# Disassembly Diagram

#### For more information contact:



Unit 7/8 Ashbourne Business Centre, Ballybin Road, Ashbourne, Co. Meath, Ireland, A84 YP58, Phone: 00353 1 835 7447

Unit 32 Junction One Business Park, Valley Road, Birkenhead, Merseyside, UK, CH41 7ED,

**UK Ph:** 0330 551 7000 **Website:** www.sgd.ie



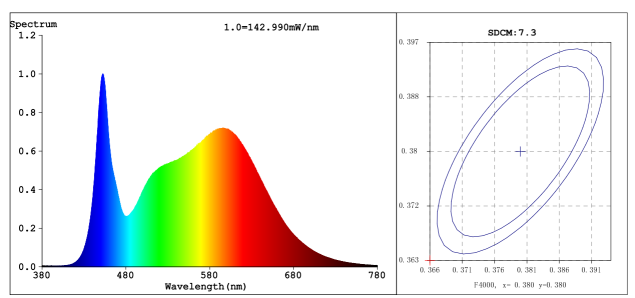








# Spectrum Test Report



#### Color Parameters:

Chromaticity Coordinate:x=0.3656 y=0.3623/u'=0.2210 v'=0.4928 CCT=4336K(Duv=-0.0023) Dominant WL:Ld =579.4nm WL:Lc = --nm Purity=18.4% Ratio:R=18.1% G=77.6% B=4.3% Peak WL:Lp=452.5nm FWHM=21.7nm Render Index:Ra=86.7 AvgR=81.3 TM30:Rf=85 Rg=97

R1 =86 R2 =93 R3 =96 R4 =86 R5 =86 R6 =89 R7 =87 R8 =70 R9 =24 R10=83 R11=86 R12=65 R13=89 R14=98 R15=81

#### Photo Parameters:

Flux = 6051 lm Eff.: 104.32 lm/W Fe = 18.98 W

## Electrical parameters:

V = 231.61 V I = 0.2552 A P = 58.00 W PF = 0.9811

LEVEL:OUT WHITE:ANSI 4500K

Status: Integral T = 60 ms Ip = 39175 (60%)

#### **GBT5702**

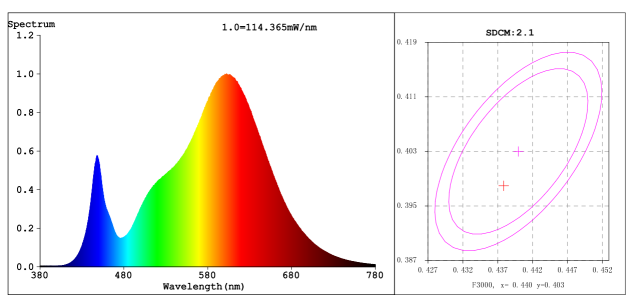
Model:SNT-SGLED60-5F-CCT3 4000K Number:

Tester: Date:2023-06-27 16:24:59

Temperature: 25.3Deg Humidity: 65.0%

Manufacturer: Remarks:

# Spectrum Test Report



#### Color Parameters:

Chromaticity Coordinate:x=0.4379 y=0.3981/u'=0.2538 v'=0.5191 CCT=2934K(Duv=-0.0025) Dominant WL:Ld =584.0nm WL:Lc = --nm Purity=50.9% Ratio:R=23.4% G=74.2% B=2.4% Peak WL:Lp=602.5nm FWHM=121.4nm Render Index:Ra=82.0 AvgR=76.6 TM30:Rf=82 Rg=98

R1 =81 R2 =91 R3 =96 R4 =80 R5 =81 R6 =89 R7 =81 R8 =57 R9 =5 R10=79 R11=80 R12=75 R13=83 R14=98 R15=73

#### Photo Parameters:

Flux = 5442 lm Eff.: 91.87 lm/W Fe = 16.66 W

## Electrical parameters:

V = 231.65 V I = 0.2606 A P = 59.24 W PF = 0.9813

LEVEL:OUT WHITE:ANSI 3000K

Status: Integral T = 60 ms Ip = 38209 (58%)

#### **GBT5702**

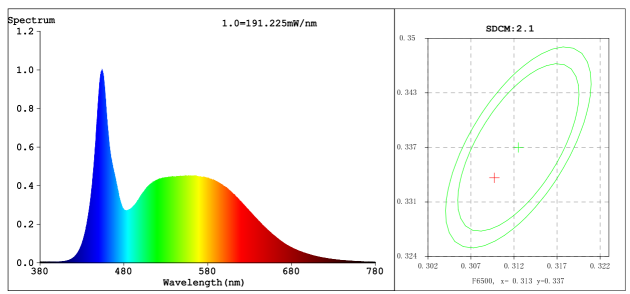
Model:SNT-SGLED60-5F-CCT3 3000K Number:

Tester: Date:2023-06-27 16:27:08

Temperature:25.3Deg Humidity:65.0%

Manufacturer: Remarks:

# Spectrum Test Report



#### Color Parameters:

Chromaticity Coordinate:x=0.3102 y=0.3335/u'=0.1945 v'=0.4703 CCT=6601K(Duv=0.0067) Dominant WL:Ld =491.8nm WL:Lc = --nm Purity=7.8% Ratio:R=13.2% G=80.7% B=6.2% Peak WL:Lp=454.2nm FWHM=22.6nm Render Index:Ra=84.0 AvgR=76.8 TM30:Rf=84 Rg=92

R1 =82 R2 =90 R3 =94 R4 =81 R5 =82 R6 =86 R7 =88 R8 =69 R9 =8 R10=76 R11=81 R12=58 R13=84 R14=97 R15=76

#### Photo Parameters:

Flux = 5691 lm Eff.: 97.15 lm/W Fe = 18.38 W

# Electrical parameters:

V = 231.53 V I = 0.2580 A P = 58.58 W PF = 0.9808

LEVEL:OUT WHITE:ANSI 6500K

Status: Integral T = 60 ms Ip = 52697 (80%)

**GBT5702** 

Model:SNT-SGLED60-5F-CCT3 6500K Number:

Tester: Date:2023-06-27 16:33:25

Temperature: 25.3Deg Humidity: 65.0%

Manufacturer: Remarks:







# **EU DECLARATION OF CONFORMITY**

**Manufacturers Name:** Solas Geal Distribution Unit 7/8 Ashbourne Business Centre, Ballybin Road, Ashbourne, Co. Meath, A84 YP58.

This declaration of conformity is issued under the sole responsibility of the manufacturer.

#### **Products:**

LED CCT Multi Watt Corrosion Proof 2FT, 4FT, 5FT, 6FT

#### **Model Number:**

SCPMW-CCT, SCP6FTMW-CCT, SCP4FTMW-CCT, SCP2FTMW-CCT

The product/model of the declaration described above is in conformity with the relevant community harmonisation legislation:

Low Voltage Directive (2014/35/EU)
Directive 2009/125/EC

(EU) 2019/2015 Regulation on Energy Labelling for Light Sources.

(EU) 2019/2020 Ecodesign Requirements for Light Sources and Separate Control Gears

The product/model of the declaration described above is in conformity with the standards and technical specifications listed below:

EN 60598-1: 2015+A1: 2018, EN 60598-2-1: 1989, EN 62493: 2015

IEC 60598-1: 2020, IEC 60598-2-1: 2020, IEC 60529: 1989+A2:2013,

IEC 60598-1: 2014, IEC 60598-1: 2014/AMD 1: 2017,

EN 55015:2013+A1: 2015, EN 61547: 2009, EN 61000-3-2: 2014,

EN 61000-3-3: 2013



Signed:

Date: 03/04/24

Place of Issue: Republic of Ireland









# **Ingress Protection Certificate**

**Manufacturers Name:** Solas Geal Distribution Unit 7/8 Ashbourne Business Centre, Ballybin Road, Ashbourne, Co. Meath, A84 YP58.

This declaration of conformity is issued under the sole responsibility of the manufacturer.

**Product Code:** SCPMW-CCT

# **Product Description:**

LED CCT Multi Watt Corrosion Proof

The product/model of the declaration described above is in conformity with the relevant community harmonisation legislation:

Applicable Standards	24Hr Endurance Test	IP Rating	Result
IEC 60598-1: 2020	Resistance to Dust,	IP66	PASS
IEC 60598-2-1: 2020	Solid Objects and		
IEC 60529-1989+A2:2013	Moisture		



Signed:

Date: 08/04/24

Place of Issue: Republic of Ireland