

SYLVANIA



Contractor Collection

Fast, simple, cost effective lighting
2020 : Issue 1

Light your world



Light your world

At Sylvania we empower people to control their lighting environment, giving them the freedom to grow, think, work, play; to live and to focus on the things that matter.



Bringing light to life, we've got it covered

Our Products

START TM eco

Sylvania's simple, cost effective, 3 year warranty trade range for energy efficient lighting of commercial and residential premises.

START TM

Sylvania's contractor focused 5 year warranty range for a wider choice of applications including commercial and industrial.

SYLVANIA

Sylvania are one of the world's leading light specialists. Not only do we design and manufacture lighting solutions, we push the boundaries of technology and strive to innovate in everything we do. Our specification luminaires range offers the choice, functionality and flexibility to meet your individual project requirements.

Concord

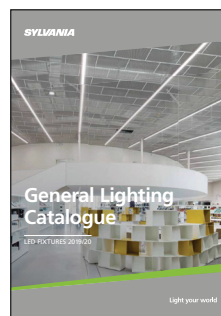
Concord luminaires by Sylvania provide one of Europe's most respected architectural lighting ranges for high specification architectural lighting. With a strong manufacturing base in the UK, Concord luminaires are renowned for their influential design ethos, high technical performance and aesthetic form.

CONTRACTOR AND TRADE LUMINAIRES



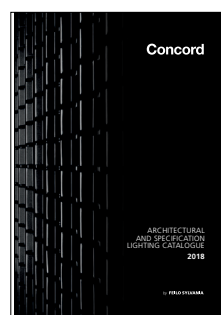
Contractor
Collection 2020

PROJECT SPECIFICATION LUMINAIRES



General Lighting
Catalogue 2020

ARCHITECTURAL LUMINAIRES



Architectural &
Specification Catalogue

SYLVANIA

For over 100 years Sylvania has been an innovator in lamps technology. The company was the first to establish mass production of fluorescent lamps and invented the first dichroic reflector. We continue to invest in our research centres and LED technologies to stay at the forefront of the replaceable light source industry in the coming decades.

YourHome

Sylvania's YourHome range is designed with the consumer in mind. We supply the perfect luminaire or lamp for every home application. From creating a warm ambient light in the living room to a productive, functional atmosphere in the home office, all of our solutions are shaped around the flexibility required by our customers to light their homes to their individual tastes.

Our Solutions

SylSmart Intelligent Light Control

Sylvania's SylSmart Control Systems combine innovative wireless technology with decades of experience to give users unparalleled control over their lit environment. Light can be adapted to suit any time of day, in any environment, changing dynamically to reflect the needs of users. The result - an energy saving lighting system, operating with the needs of the building occupiers in mind.

SmartServices, Finance, Energy Audit and Commissioning

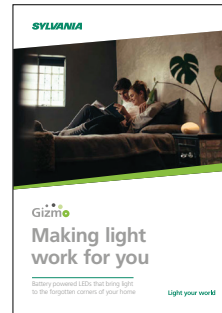
Smart Services are designed to compliment Sylvania's comprehensive range of light fixtures, both indoor and outdoor, providing a total solution service. The portfolio will take your project through the required steps from conception, and energy audit, all the way to completion plus commissioning, via all the required key stages including project financing with Logic Finance

LAMPS RANGE



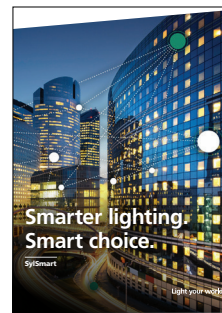
Lamps
Catalogue 2020

CONSUMER RANGE



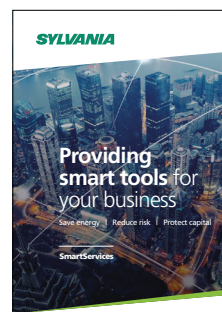
For full details on our consumer products, such as LED Pipe, Sylmirror, Gizmo Indoor and Gizmo Outdoor - please visit sylvania-lighting.co.uk

WIRELESS CONTROL SYSTEMS



For full details on our Sylsmart Controls systems please visit sylvania-lighting.co.uk

LIGHTING SERVICES PORTFOLIO



For full details on our SmartServices portfolio please visit sylvania-lighting.co.uk

ICON LIBRARY



Warranty

Warranty period in years



New

Please enquire regarding stock availability



Coming soon

Preliminary technical data
Please enquire for availability



Non Dimmable

Product is not dimmable



Mains Dim

Product is mains dimmable



Dim To Warm

Colour warms when dimmed



Switch Dim

On-board dimming option



Dual Tone White

Adjustable from warm white to cool white via on-board switch



1-10

1-10V dimming option available



DALI

DALI dimming option available



Smart Wireless Control Enabled SylSmart



Tunable White

Customized white light via external control



RGB

RGB colour change option available



RGBW

RGBW colour change option available



Microwave

Microwave sensor option available



PIR

There is a PIR sensor option available



IP Rating

Ingress protection against dust and liquid
* Rating behind ceiling void is IP20



IK Rating

Level of impact protection



SDCM

SDCM rating for measurement of colour consistency



UGR

Glare rating is UGR <16 or <19 or above



CRI

Colour rendering index levels



Beam Angle

Angle of light distribution



Tilt Angle

Angle in which the fixture can be tilted



Rotation Angle

Angle in which the fixture can be rotated



Insulation Class I

Protection against electric shock by protective earthing



Insulation Class II

Protection against electric shock by double or reinforced insulation, but no protective earth



Insulation Class III

Protection against electric shock by using power supply with safety extra-low voltage



Emergency

3 hour emergency versions



CE

Conforms to European regulations



UKCA

Conforms to UK regulations



Max Ambient Temp.

Maximum environmental temperature



Cut Out

Dimension of cut out required to install product



Energy Class

Energy efficiency category



Without Lamp

Product comes without lamp



Coolfit Lamp

ensures overheat and overtemperature protection



Fire Rated

Certified to 30, 60, 90 minutes

IP RATING

Level of protection from solid and liquid materials

0	No special protection	0	No special protection
1	Protection from solid objects greater than 50mm in diameter, such as a hand.	1	Protection against condensation
2	Protection against objects not greater than 80mm in length and 12mm in diameter	2	Protection against water droplets deflected up to 15° from vertical
3	Protection from solid objects greater than 2.5mm or more	3	Protection against spray up to 60° from vertical
4	Protection against solid objects larger than 1mm	4	Protection against water spray from all directions
5	Protection against dust that may harm equipment	5	Protection against low pressure water jets from all directions
6	Totally dust-tight	6	Protection against high pressure water jets and waves
		7	Protection against temporary immersion
		8	Protection against prolonged effects of submersion under pressure. Submersion depth to be specified.*

IP 66

IK RATING

Level of protection against mechanical impacts.

00	Not protected
01	Protected against 0.14 joules impact.
02	Protected against 0.2 joules impact.
03	Protected against 0.35 joules impact.
04	Protected against 0.5 joules impact.
05	Protected against 0.7 joules impact.
06	Protected against 1 joules impact.
07	Protected against 2 joules impact.
08	Protected against 5 joules impact.
09	Protected against 10 joules impact.
10	Protected against 20 joules impact.





PRODUCT CATEGORIES



LED PANELS

START eco Panel	10
START Panel Flat	11
START Panel	12
START Panel Multipower IP44	13
SYLVANIA Quadro	14
START Panel Accessories	15



DOWNLIGHTS

START eco Downlight	16
START eco Downlight Flat IP44	17
START eco Downlight 5in1	18
START Downlight IP44	19



RECESSED SPOTLIGHTS

START eco Spot Aluminium	20
START eco Spot IP44/IP65	21
START eco Spot IP65 Fire	22
SYLVANIA Sylfire GU10	23
START eco Spot Kit	24
START Spot Scoop	25



PENDANT

SYLVANIA SylPendant	26
SYLVANIA SylPendant Vintage	27



CEILING AND WALL BULKHEADS

START eco Surface IP44	28
START Surface IP66	29



FLEXIBLE LED STRIP

START eco Flex	30
START Flex Drivers / Accessories	32
START Flex Profiles	34



TRACK

SYLVANIA Global Trac	36
-----------------------------	----

APPENDIX

Ordering Guide	66
----------------	----



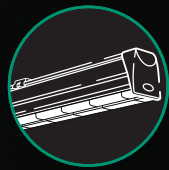
TRACK SPOT

START Track Spot	38
SYLVANIA Pixo	39
SYLVANIA Lenzo	40



EMERGENCY RANGE

START eco Emergency Bulkhead	41
START eco Emergency Exit	42
START eco Emergency Spot	43



BATTENS

START eco Batten	44
START eco Batten IP65	45
START Batten	46
SYLVANIA Sylbatten	47



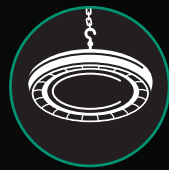
WEATHERPROOF

START Waterproof	48
START Waterproof Housing	50
START Waterproof Slim	51
START Waterproof Tubular	52



FLOODLIGHTS

START eco Flood Flat IP65	53
START eco Flood Flat IP54 PIR	54
START Flood Flat IP66	55



HIGHBAY

START Highbay	56
START Highbay HE	57



OUTDOOR RANGE

START eco Bollard	58
START Bollard IP65	60
START eco Spikelight IP67	61
START eco Surface Wall IP54	62
START Surface Wall IP54	63



SYLSMART CONTROLS

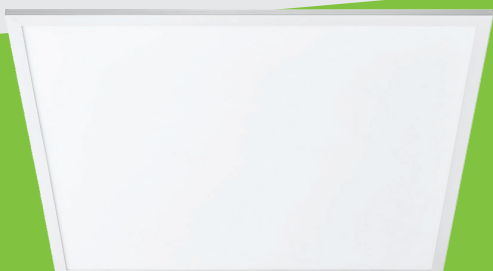
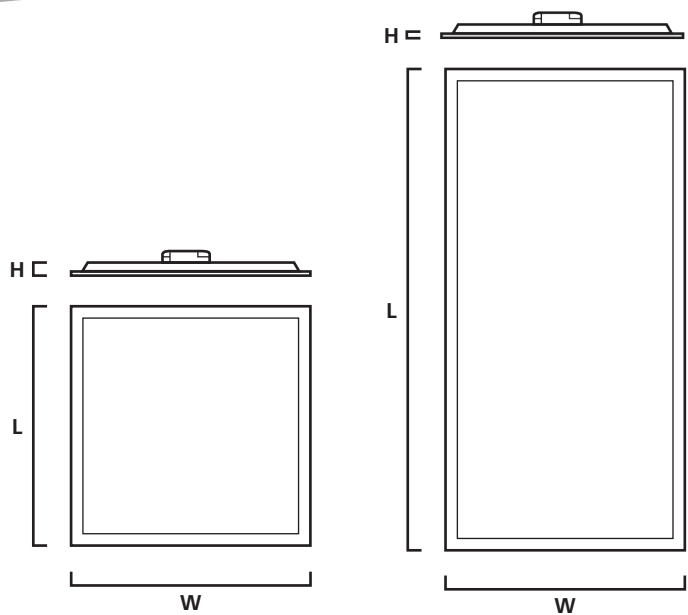
Standalone Wireless Controls	64
------------------------------	----

START eco Panel



Features

- Perfect for general lighting applications such as circulation areas, corridors and breakout areas
- A cost effective panel with efficacy of up to 89lm/W
- Uniform light distribution across the diffuser, no dark or hot spots
- Slim profile with height of 34mm (64mm including driver)**
- Designed for 600 x 600 and 1200 x 300 t-grid ceiling panels
- Accessories available for 3 hour emergency, suspension and surface mounting
- Available in 3,000K, 4,000K or 6,500K
- Lifetime: 30,000 hours



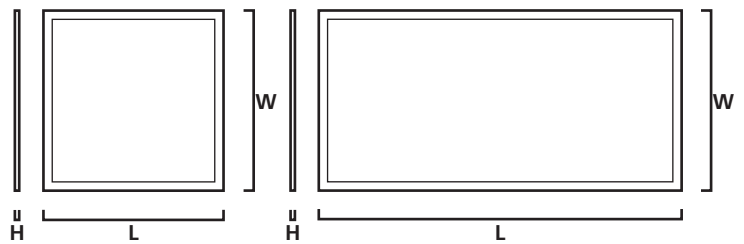
Size (W x L x H)	Wattage	Lumen	UGR
596mm x 596mm x 34mm**	36W	3,200lm	<22
1195mm x 295mm x 34mm**	36W	3,200lm	<22

START Panel Flat



Features

- Designed for office and general lighting applications such as circulation areas, corridors and breakout areas
- High performance: Standard and UGR<19 versions deliver 100lm/W, High Efficiency versions 123lm/W
- Edge-lit LED technology allows the panel to be lightweight and slim (9.5mm)
- Low glare version available (UGR<19) with prismatic diffuser for office spaces (complies to EN 12464-1)
- Designed for 600 x 600, 625 x 625, 1200 x 300 and 1200 x 600 t-grid ceiling panels
- Accessories available for suspension and surface mount (ready made frame or kit)
- 3 hour emergency conversion kit available
- Available in 3,000K or 4,000K
- Long Lifetime: 50,000 hours



Size (W x L x H)	Wattage	Lumen	UGR
596mm x 596mm x 9.5mm	40W	4,000lm	<22
596mm x 596mm x 9.5mm	35W	4,300lm	<22
596mm x 596mm x 9.5mm	35W	3,500lm	<19
596mm x 596mm x 9.5mm	40W	4,000lm	<19
596mm x 596mm x 9.5mm	40W	4,800lm	<19

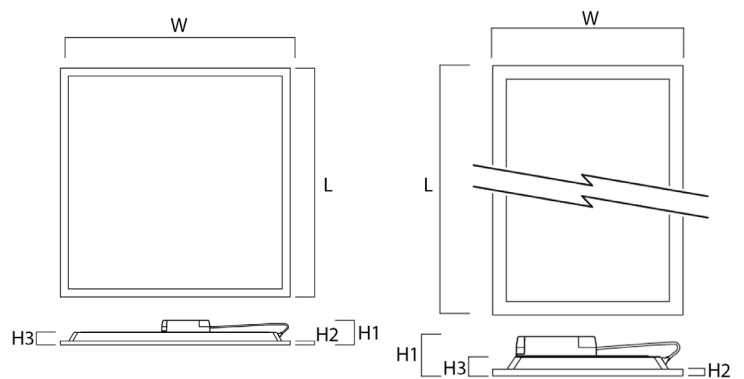
Size (W x L x H)	Wattage	Lumen	UGR
295mm x 1195mm x 10.8mm	35W	4,300lm	<22
295mm x 1195mm x 10.8mm	35W	3,500lm	<19
595mm x 1195mm x 10.8mm	55W	6,100lm	<22
595mm x 1195mm x 10.8mm	55W	5,500lm	<19

START Panel



Features

- Designed for office and general lighting applications such as circulation areas, corridors and breakout areas
- High performance: Standard and UGR<19 versions deliver 100lm/W, High Efficiency versions 120lm/W
- Low glare version available (UGR<19) with prismatic diffuser for office spaces (complies to EN 12464-1)
- Designed for 600 x 600, 625 x 625, 1200 x 300 and 1200 x 600 t-grid ceiling panels
- Accessories available for suspension and surface mount (ready made frame or kit)
- 3 hour emergency conversion kit available
- Available in 3,000K or 4,000K
- Long Lifetime: 50,000 hours



Size (W x L x H)	Wattage	Lumen	UGR
595mm x 595mm x 35mm	40W	4,000lm	<22
595mm x 595mm x 35mm	36W	4,300lm	<22
595mm x 595mm x 35mm	36W	3,600lm	<19
595mm x 595mm x 35mm	40W	4,000lm	<19
295mm x 1195mm x 35mm	40W	4,000lm	<19
595mm x 1195mm x 35mm	56W	5600lm	<19

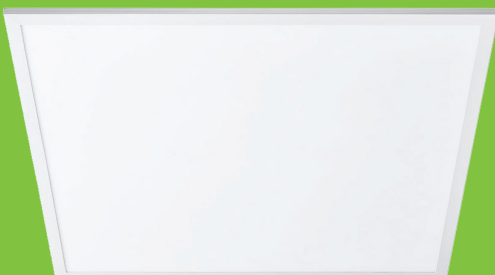
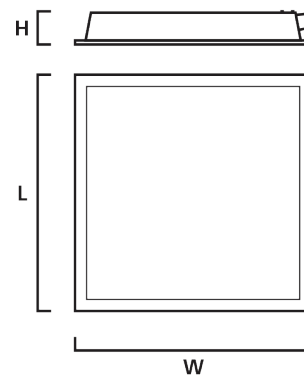


START Panel Multipower



Features

- Flexible output panels for office and general lighting applications such as circulation areas, corridors and breakout areas requiring moisture protection
- High efficiency, up to 146lm/W
- Multipower option provides 8 different power levels / lumen outputs per product
- Low glare version available (UGR<19), for office spaces (complies to EN12464-1)
- Designed for 600 x 600mm and 625 x 625mm t-grid ceiling panels
- Plasterboard and Surface mounting kits available
- 3 hour conversion kit available
- Available in 3,000K or 4,000K
- Long Lifetime: 50,000 hours



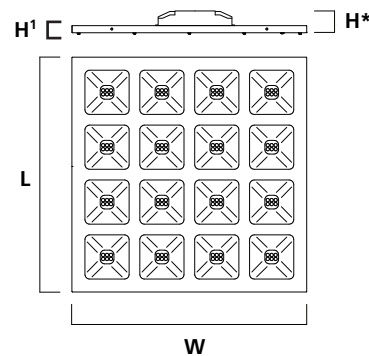
Size (W x L x H)	Wattage	Lumen	UGR
596mm x 596mm x 63mm	12-35W	1,825-5,100lm	<22
596mm x 596mm x 63mm	12-35W	1,625-4,450lm	<19
620mm x 620mm x 63mm	12-35W	1,825-5,100lm	<22
620mm x 620mm x 63mm	12-35W	1,625-4,450lm	<19

SYLVANIA Quadro



Features

- Low glare architectural style panel perfect for office applications
- High efficiency of up to 150lm/W
- Its stylish design makes it a unique proposition on the market
- Multipower option provides 8 different power levels / lumen outputs per product
- Extremely low glare UGR<16 (complies to EN12464-1)
- Loop-in-Loop-out (LILO) box added as an option for easy installation
- Stylish modular design with 16 individual cells
- Designed for 600 x 600 and 625 x 625 ceiling panels
- Accessories available for surface mount (ready made frame or kit)
- 3 hour emergency conversion kit available
- Available in 3,000K or 4,000K
- Long Lifetime: 50,000 hours



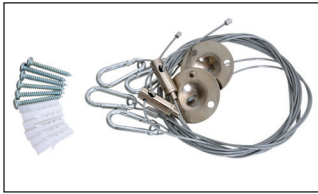
Size (W x L x H')	Wattage	Lumen	UGR
596mm x 596mm x 18mm	36W	4,600lm	<16
596mm x 596mm x 18mm	15-34W	2,250lm - 4,650lm	<16
620mm x 620mm x 18mm	36W	4,600lm	<16
620mm x 620mm x 18mm	15-34W	2,250lm - 4,650lm	<16

*H = 48mm including driver

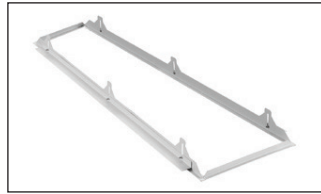


START eco, START / Sylvania Panel Accessories

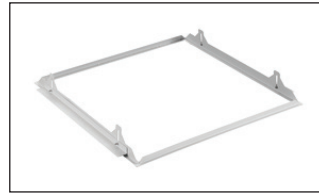
START eco Panel



START Flat Panel LED Suspension Kit



Plasterboard Ceiling Frame 1200x300



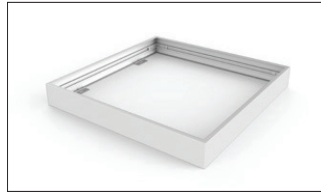
Plasterboard Ceiling Frame 600x600



Emergency Pack Standard 6V-55V



START eco Panel Mounting Clips 4pcs



Surface Mounting Kit 600x600x70mm

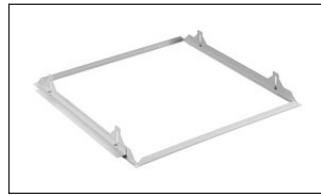


Surface Mounting Kit 600x600x70mm

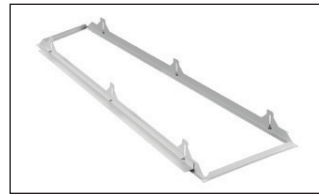
START Panel Flat



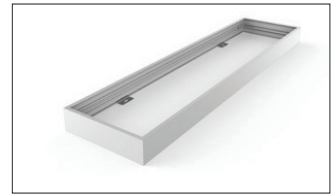
START Flat Panel LED Suspension Kit



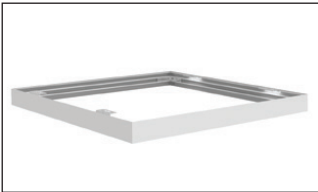
Plasterboard Ceiling Frame 600x600



Plasterboard Ceiling Frame 1200x300



START Panel Flat 1200x300 Surface Mounting Kit

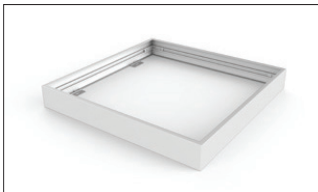


START Panel Flat 600x600 Surface Mounting Kit

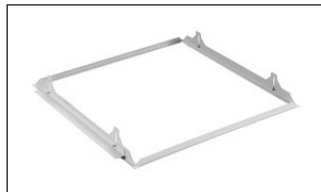


Emergency Pack Standard 6V-55V*

START Panel Multipower and Quadro



Surface Mounting Kit 600x600x70mm



Plasterboard Ceiling Frame 600x600



Emergency Pack Standard 50V-240V*



START Flat Panel LED Suspension Kit
*Quadro only

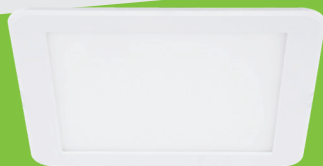
* Battery warranty 1 year

STARTTM eco Downlight

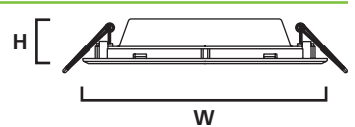


Features

- Ideal for applications such as corridors, back of house and any location that requires long service hours and high switching cycles
- Energy efficient product - up to 93lm/W (Square 1,400lm 4,000K version)
- Recessed and Surface versions
- Available in Round and Square
- Slim design:
 - Shallow recess depth of 38mm
 - Surfaced mounted height of 45mm
- Available in 3,000K or 4,000K
- Lifetime: 30,000 hours

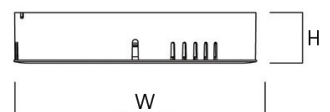


Recessed



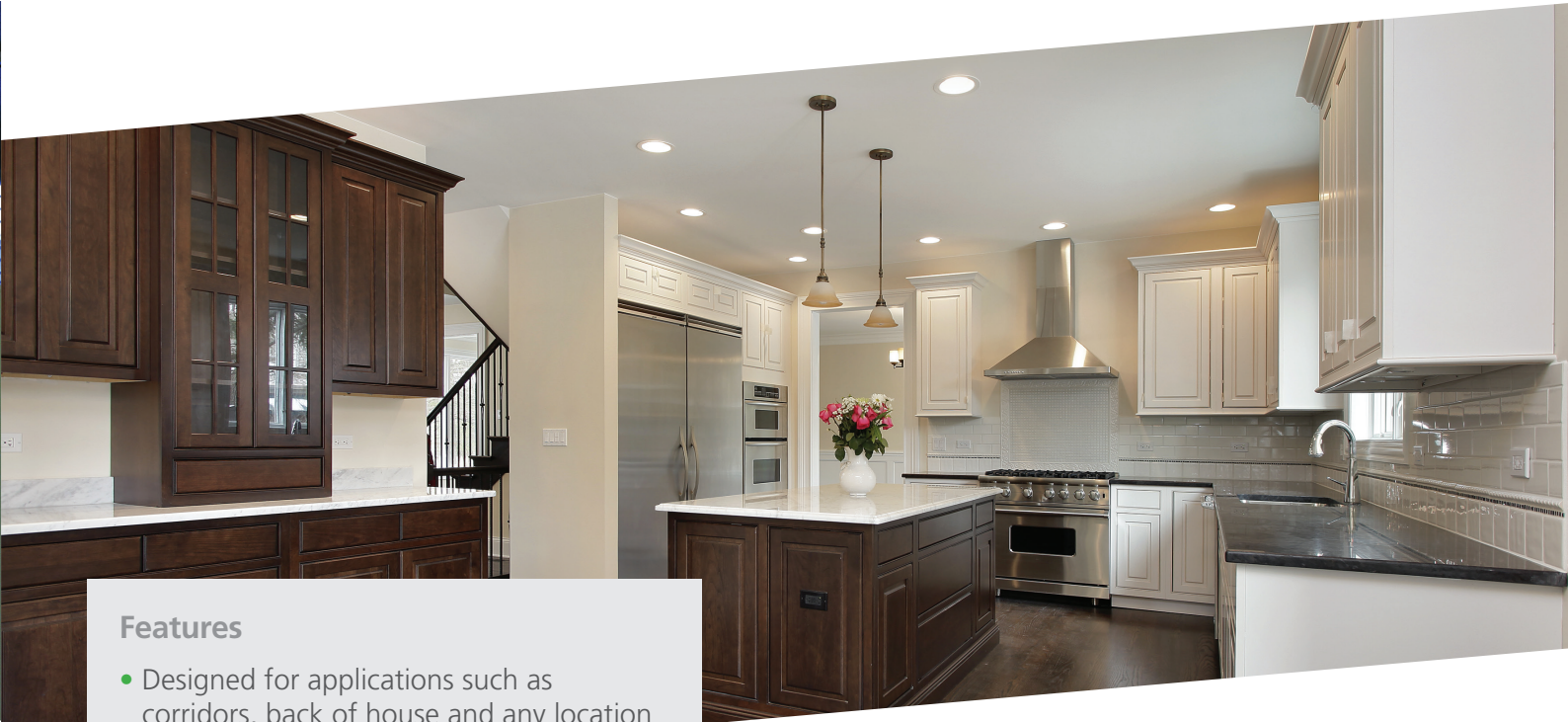
Size (W x H)	Cut Out	Wattage	Lumen
ø115mm x 34mm	ø95mm	8W	640lm
ø165mm x 38mm	ø145mm	12W	950lm
ø215mm x 38mm	ø195mm	15W	1,250lm
ø215mm x 38mm	ø195mm	24W	2,100lm
215mm x 215mm x 34mm	195mm x 195mm	15W	1,400lm

Surface Mounted



ø165mm x 44.5mm	-	12W	950lm
ø215mm x 45mm	-	15W	1,250lm
ø215mm x 45mm	-	24W	2,100lm
215mm x 215mm x 44.5mm	-	15W	1,400lm

STARTTM eco Downlight Flat IP44



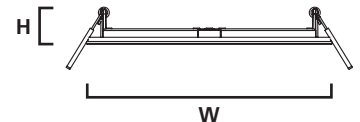
Features

- Designed for applications such as corridors, back of house and any location that requires moisture protection, long service hours and high switching
- Energy efficient product - up to 113lm/W (Round 2,250lm 4,000K version)
- Recessed and Surface versions
- Available in Round and Square
- 3 hour emergency kit available
- Slim design:
 - Shallow recess depth of 21mm
 - Surfaced mounted height of 39mm
- Available in 3,000K or 4,000K
- Lifetime: 30,000 hours



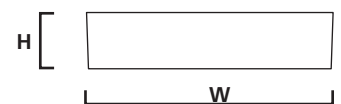
For ordering guide please visit page 70

Recessed



Size (W x L x H)	Cut Out	Wattage	Lumen
ø172mm x 21mm	ø155mm	13W	1,100lm
ø224mm x 21mm	ø205mm	18W	1,925lm
ø224mm x 21mm	ø205mm	20W	2,250lm
225mm x 225mm x 21mm	□206mm	18W	1,925lm

Surface Mounted



ø172mm x 39mm	-	13W	1,150lm
ø226mm x 39mm	-	20W	2,075lm

Emergency pack accessory



Emergency Pack
Standard 6V-55V
(Battery warranty 1 year)

STARTTM eco Downlight 5 in 1



Features

- The 5in1 downlights all come complete with a 3 colour temperature choices (3,000K, 4,000K and 6,500K selected via a 3-way switch located on the back of the fixture) and two mounting methods (recessed or surface mounted)
- A choice 6 different sizes allow for a lumen output of 600lm up to 2,500lm
- Perfect for retro fit applications
- Adjustable mounting bracket allows for each luminaire to retro fit into a range of existing ceiling cut-out sizes
- PIR sensor version available with adjustable time and lumen levels
- Loop-in/Loop-out box included for ease of installation
- Lifetime: 30,000 hours



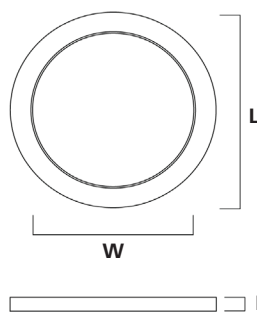
Black Bezel *



Polished Chrome Bezel *

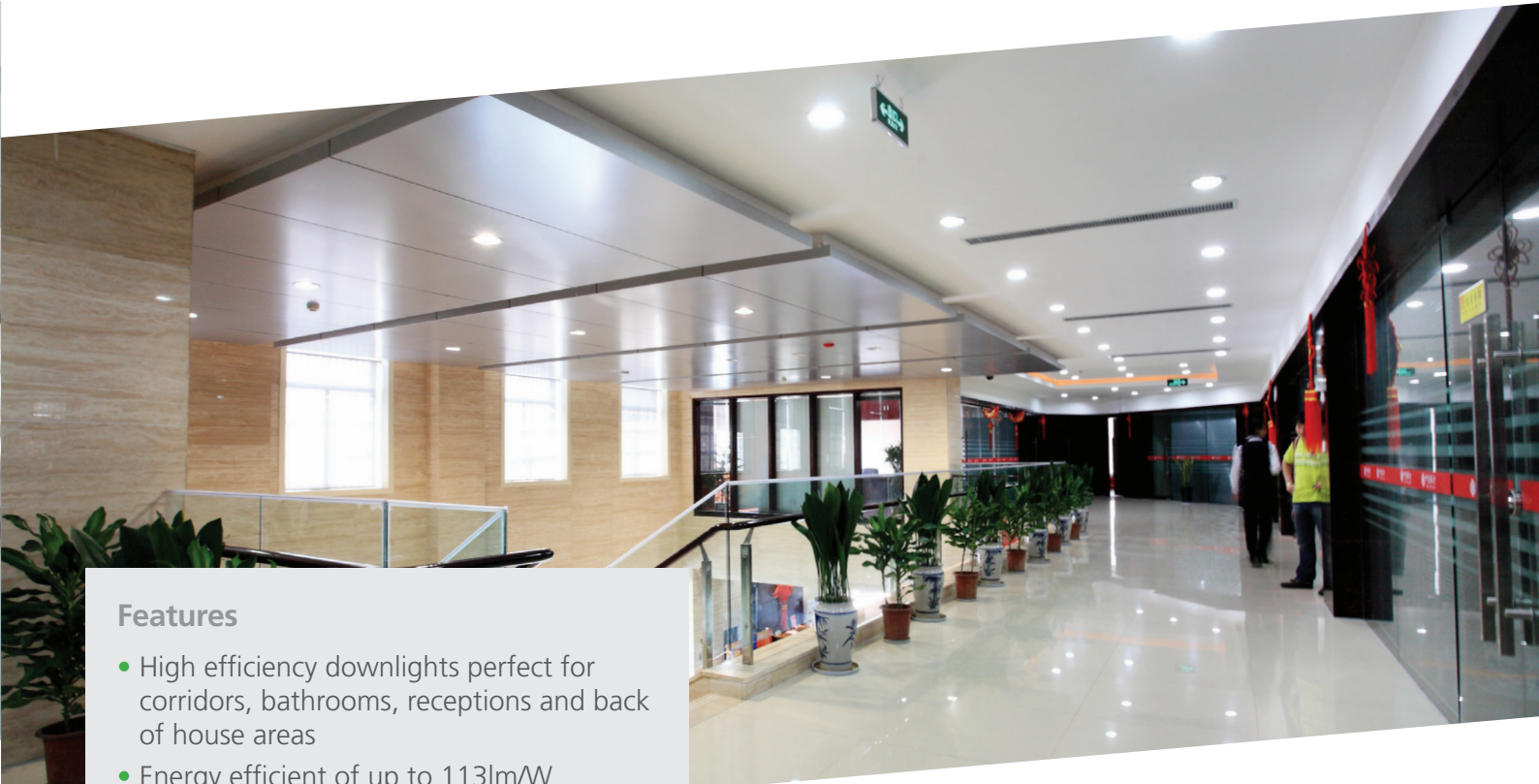


*Available as accessories



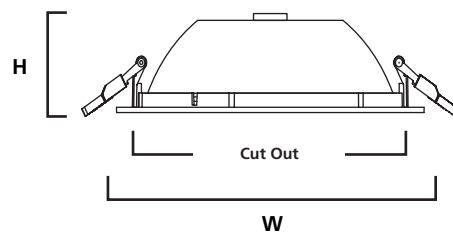
Size (W x L x H)	Cut Out	Wattage	Lumen
ø164mm x 15mm	ø50-125mm	6W	600lm
ø164mm x 15mm	ø50-125mm	11W	1,150lm
ø217mm x 15mm	ø55-175mm	18W	1,850lm
ø292mm x 15mm	ø55-250mm	18W	1,900lm
ø292mm x 15mm	ø55-250mm	23W	2,500lm
ø217mm x 15mm	ø55-175mm	21W	2,000lm

START Downlight IP44



Features

- High efficiency downlights perfect for corridors, bathrooms, receptions and back of house areas
- Energy efficient of up to 113lm/W
- High output up to 2,325lm
- IP44 rating allows for installation in wet areas
- 3 hour emergency pack available
- Loop in-Loop out facility with push fit terminal block for quick wiring
- Shallow recess depth of <65mm
- Available in 3,000K or 4,000K
- Long lifetime: 50,000 hours



	Size (W x L x H)	Cut Out	Wattage	Lumen
NEW	ø109mm x 38mm	ø90mm	7,8W	880lm
	ø164mm x 45mm	ø150mm	12W	1,175lm
	ø195mm x 55mm	ø175mm	15W	1,525lm
	ø220mm x 60mm	ø205mm	21W	2,025lm
	ø240mm x 65mm	ø225mm	24W	2,325lm

Emergency pack accessory



Emergency Pack
Standard 6V-55V
(Battery warranty 1 year)

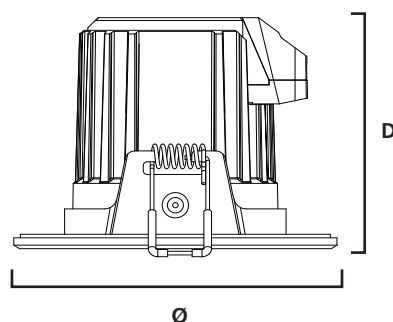


STARTTM eco Spot Aluminium



Features

- Suitable for a range of living spaces, kitchens and bathrooms
- Modern, flexible design, IP44 offers a choice of white or brushed aluminium bezels, and tiltable to 30 degrees
- White and Black colour reflectors included as standard for IP44 version
- Fixed IP65 versions with a choice of white or brushed aluminium bezels
- High performance, up to 89lm/W
- Cut-out of 68-72mm, low profile of 64mm and loop-in/loop-out wiring
- Dimmable as standard, leading edge/trailing edge phase dimming
- Available in 3,000K or 4,000K
- Lifetime: 30,000 hours

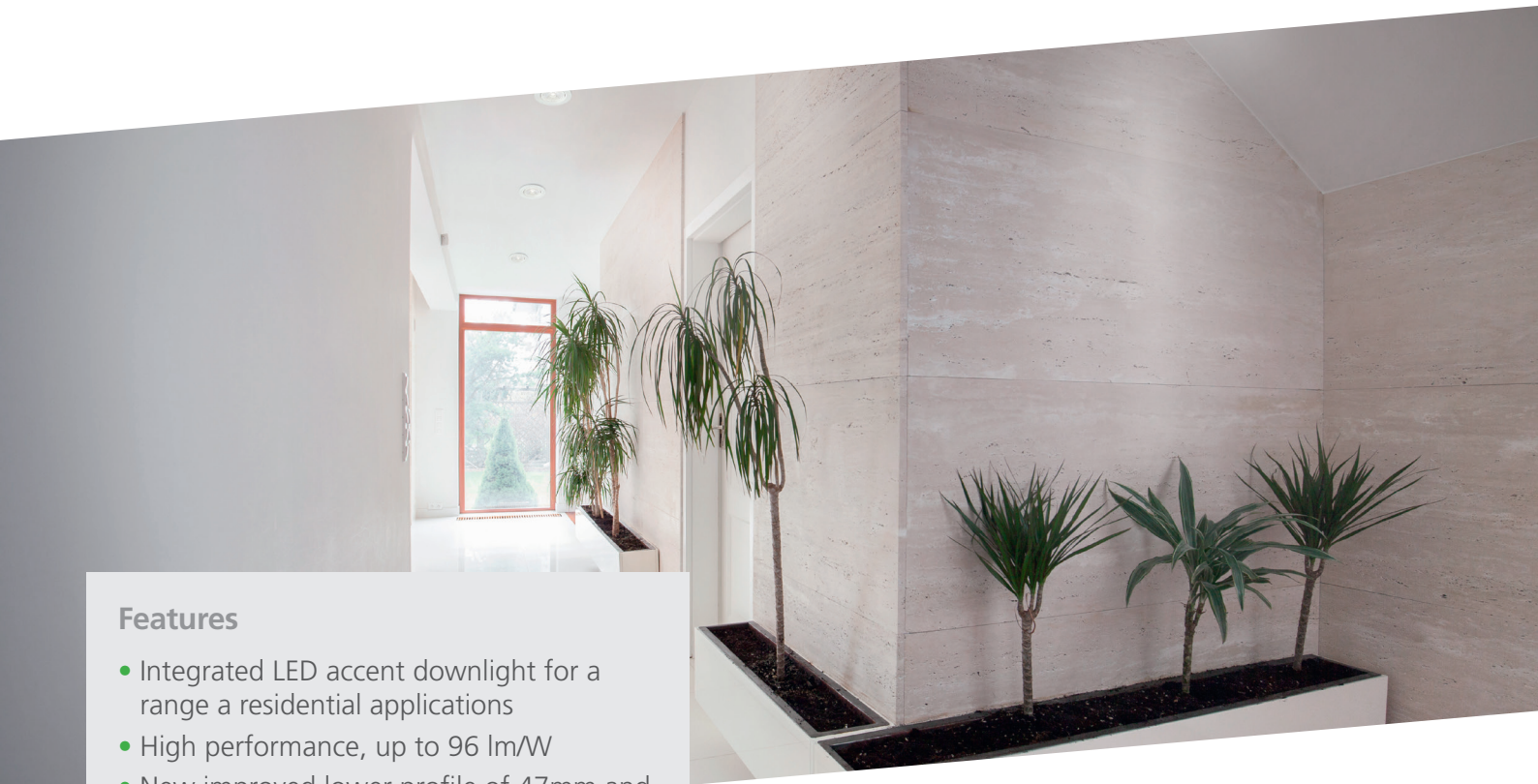


Size (∅ x D)	Cut Out	Wattage	Lumen	IP Rating
∅86mm x 64mm	∅68-72mm	9W	800lm*	IP44
∅86mm x 64mm	∅68-72mm	9W	760lm**	IP44
∅86mm x 64mm	∅68-72mm	9W	800lm*	IP65

*With white reflector
**With black reflector

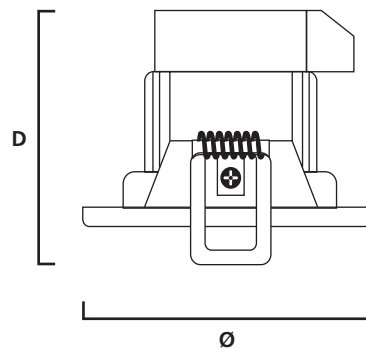


STARTTM eco Spot IP44 / IP65



Features

- Integrated LED accent downlight for a range a residential applications
- High performance, up to 96 lm/W
- New improved lower profile of 47mm and loop-in/loop-out wiring with fast terminals
- Additional silver bezel ring with fast snapon mounting included with product
- IP44 version tiltable to 30 degrees, with beam angle of 38 degrees from unique lens design
- IP65 version fixed with frosted lens, beam angle 100°
- Cut-out of 68-74mm allows direct replacement of most halogen spots installation on the market
- Non dimmable or dimmable with leading edge / trailing edge dimmers
- Available in 3,000K or 4,000K
- Lifetime: 30,000 hours



IP44 - White



IP65 - White



IP44 - Silver, with additional ring mounted



IP65 - Silver, with additional ring mounted



Size (Ø x D)	Cut Out	Wattage	Lumen
Ø87mm x 47mm	Ø68-74mm	5W	480lm (IP44)
Ø87mm x 47mm	Ø68-74mm	6.5W	600lm (IP65)

STARTTM eco Spot IP65 Fire



Features

- All-in-one recessed fire rated downlight providing multiple options in a single luminaire for a variety of indoor applications including kitchens and bathrooms
- Designed and tested to meet fire rating standards (30, 60, 90-minute fire rated ceilings) : BS 476-21:1987
- Slim, low profile design suitable for shallow ceiling voids
- Twist & lock bezel design, White and Chrome included with product
- On board 3 way switch to control colour temperature from the front
- Switchable between 3,000K, 4,000K and 6,500K as standard
- Light output up to 540lm (4,000K), efficiency up to 98lm/W
- Integrated with leading / trailing edge dimmable driver and loop in / loop out wiring box
- Wide 60° beam angle
- Brushed Nickel, Black and Silver bezels available as accessories
- Lifetime: 30,000 hours

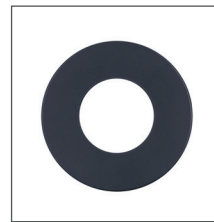


Bezels (available as accessories)

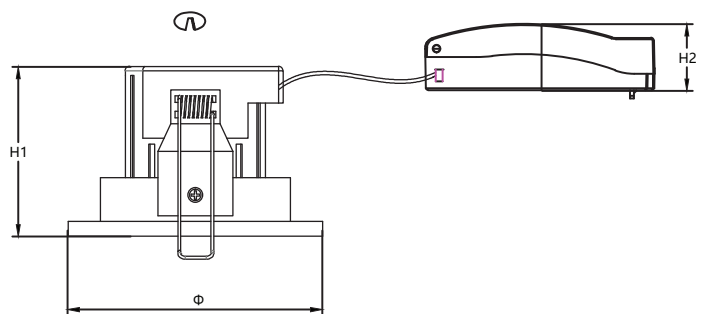
Nickel



Black



Silver



Size (ø x H1 x H2)	Cut Out	Wattage	Lumen
ø87mm x 60mm x 24mm	ø70-75mm	5,5W	540lm



For ordering guide please visit page 74

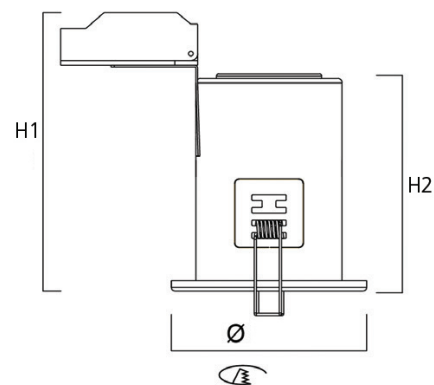
SYLVANIA Sylfire GU10



Features

- Range of fire-rated downlights with GU10 lamp holder included for flexible, upgradable light options
- Available in IP20 fixed, IP20 adjustable tilt or IP65 water-resistant fixed beam – ideal for bathrooms.
- Designed and tested to meet Fire Rating Standards (30, 60, 90-minute fire rated ceilings): BS 476-21:1987
- Twist and lock bezel allows easy access from the front to install and replace the lamp
- Available in White or Nickel bezel versions
- Loop-in, loop-out wiring box with secure strain relief included for quick and easy installation
- Order Sylvania Coolfit GU10 lamp separately

IP20 & IP65 versions

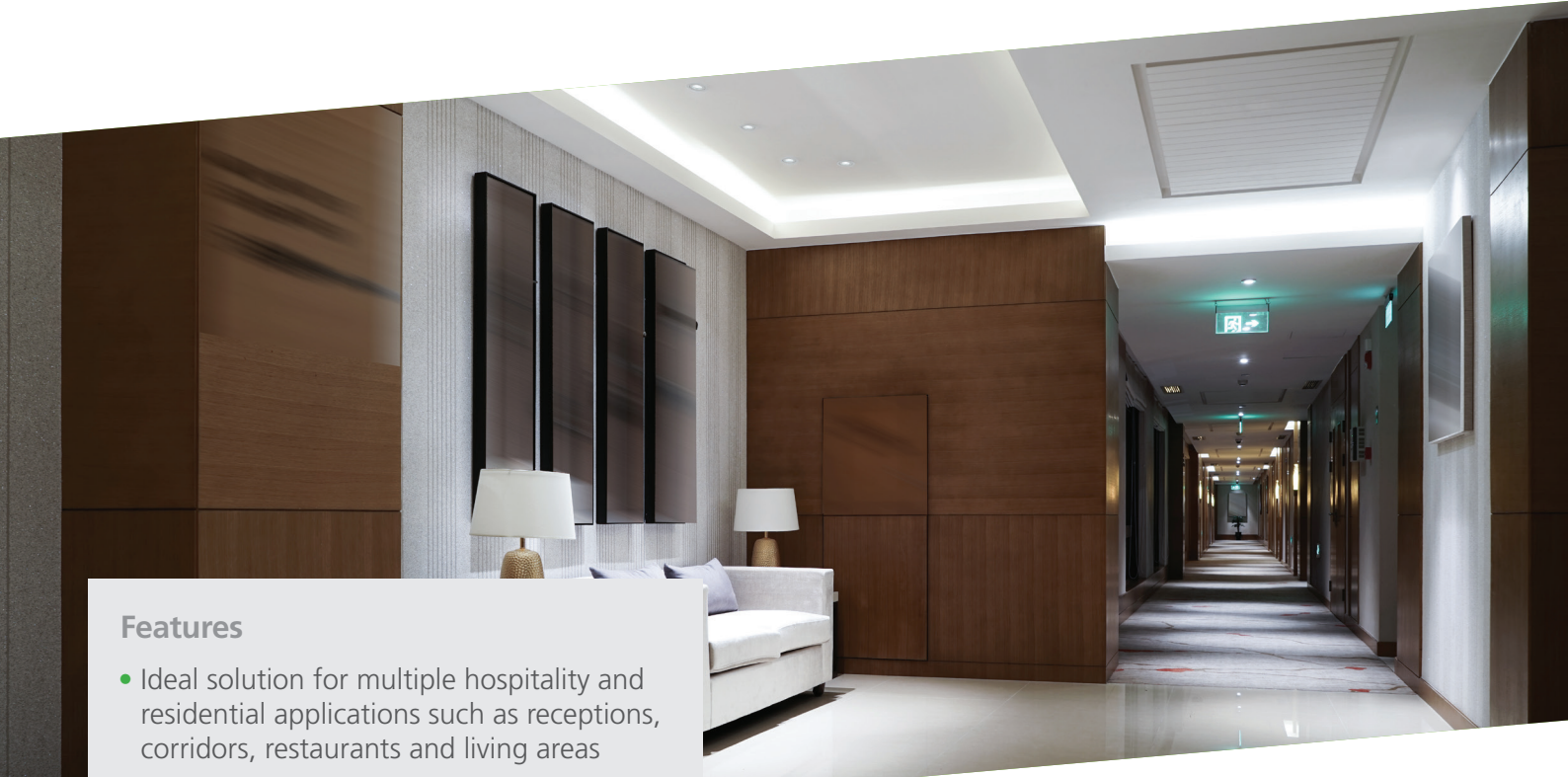


	Size (Ø x H1 x H2)	Cut out	Maximum Lamp Wattage
IP20 Fix	85,5mm x 122mm x 93mm	72mm	12W
IP65 Fix	88mm x 122mm x 93mm	72mm	12W
IP20 Adj	96mm x 120mm x 95mm	83mm	12W



For ordering guide please visit page 74

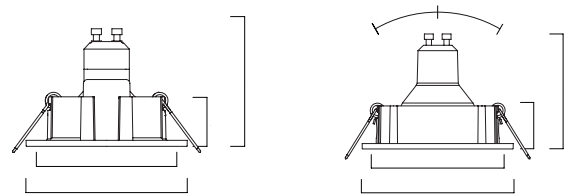
START Spot Kit



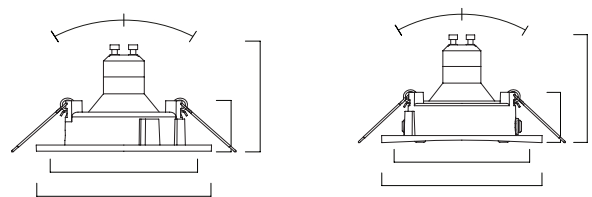
Features

- Ideal solution for multiple hospitality and residential applications such as receptions, corridors, restaurants and living areas
- Complete with a high performance replaceable, dimmable LED GU10 spotlight with the same look and feel of a traditional halogen lamp
- High performance, up to 90lm/W
- A range of modern and compact spotlights. A simple click (IP20) or twist&lock (IP44) to relamp
- IP20 is available in round version with brushed nickel or white bezel
- IP44 is available in round or square versions with brushed aluminium or white bezel
- Full glass bodied lamp
- High endurance switching cycles: >100,000
- Available 2,700K, 3,000K or 4,000K
- Lamp lifetime: 25,000 hours

IP20 versions



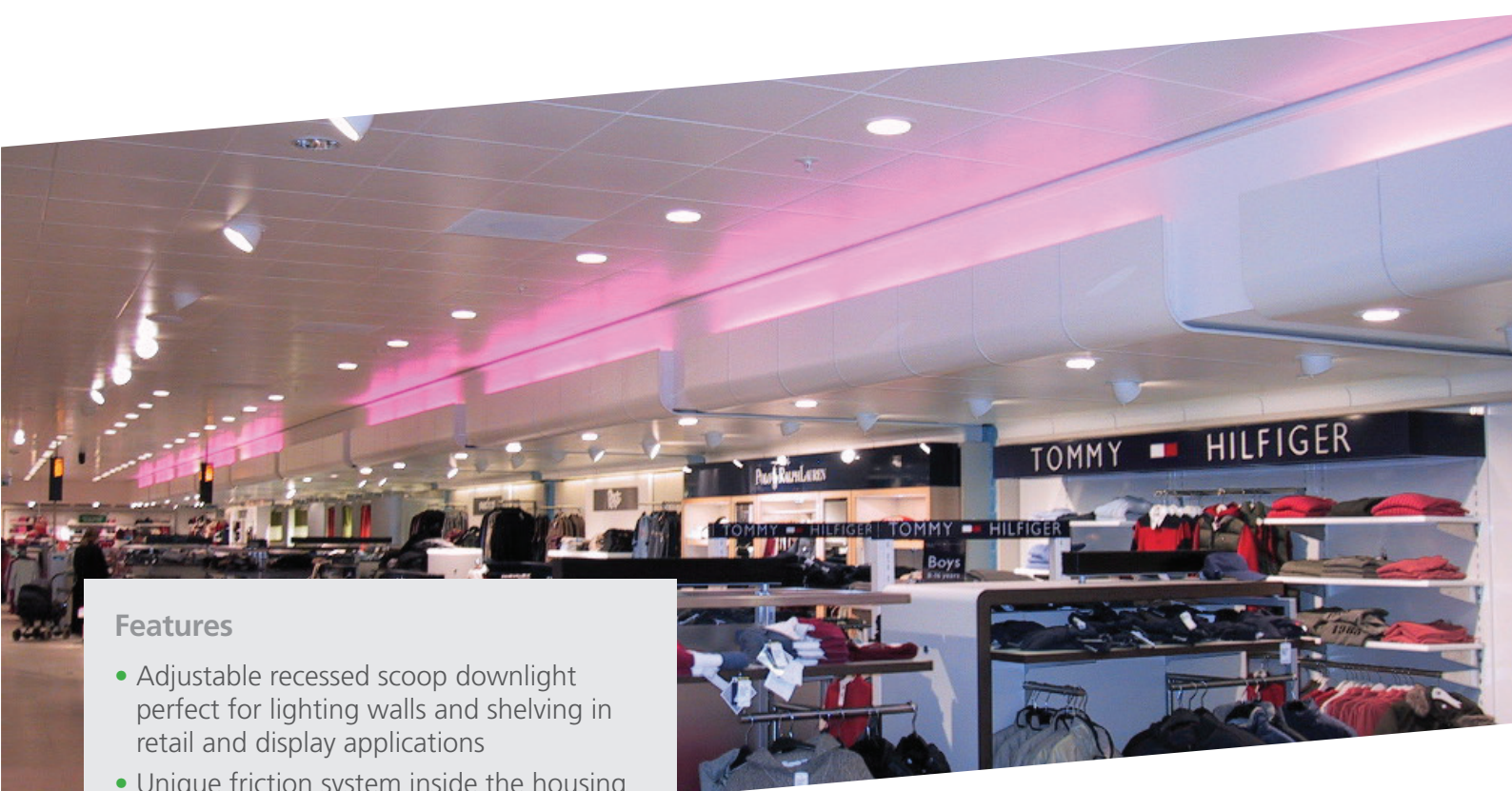
IP44 versions



Size (W x L x H)	Cut out	Wattage	Lumen
ø85mm x 64mm	ø75-78mm	6,5W	580lm
ø96,3mm x 68mm	ø75-80mm	6,5W	580lm
94,8mm x 94,8mm x 68mm	ø75-80mm	6,5W	580lm

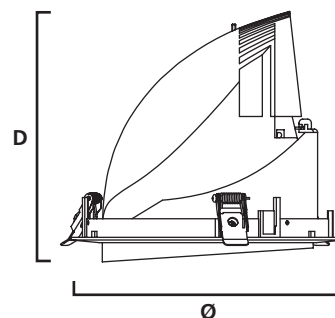


START Spot Scoop



Features

- Adjustable recessed scoop downlight perfect for lighting walls and shelving in retail and display applications
- Unique friction system inside the housing for optimal adjustment, 60° tilt and 355° rotation
- Complete die cast aluminium housing providing excellent thermal management and high efficacy
- High efficiency, up to 94lm/W
- Secure installation with three spring system
- White housing colour, RAL9016
- Available in 3,000K or 4,000K
- Long lifetime: 50,000 hours



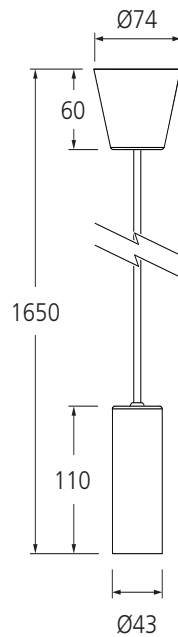
Size (Ø x D)	Cut Out	Wattage	Lumen
Ø126mm x 99mm	Ø115mm	12W	1,050lm
Ø167mm x 145mm	Ø155mm	20W	1,950lm
Ø167mm x 140mm	Ø155mm	35W	3,200lm
Ø220mm x 195mm	Ø205mm	50W	4,500lm

SYLVANIA SylPendant



Features

- Ideal for providing decorative features in hospitality areas, bars and restaurants as well as in living rooms or reception spaces
- Sleek and compact metal pendant with the E27 socket
- Designed specifically to enhance the aesthetic of the room
- Modern and versatile design
- Available in black, brass, copper and white finish
- Maximum rated LED lamp wattage = 25W
- Perfect for Sylvania lampnaire range, compatible with Sylvania pendant lamps



ToLEDo™ Mirage



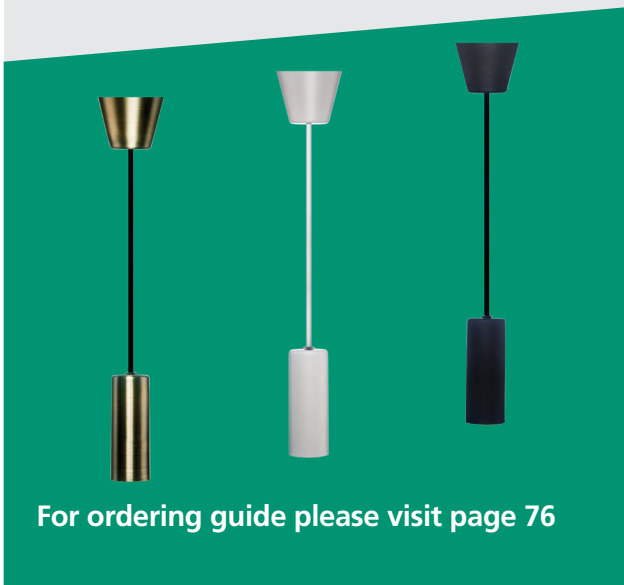
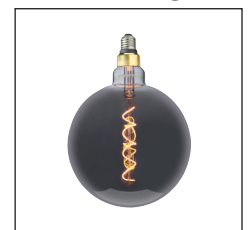
ToLEDo™ Radiance



ToLEDo™ LifeStyle

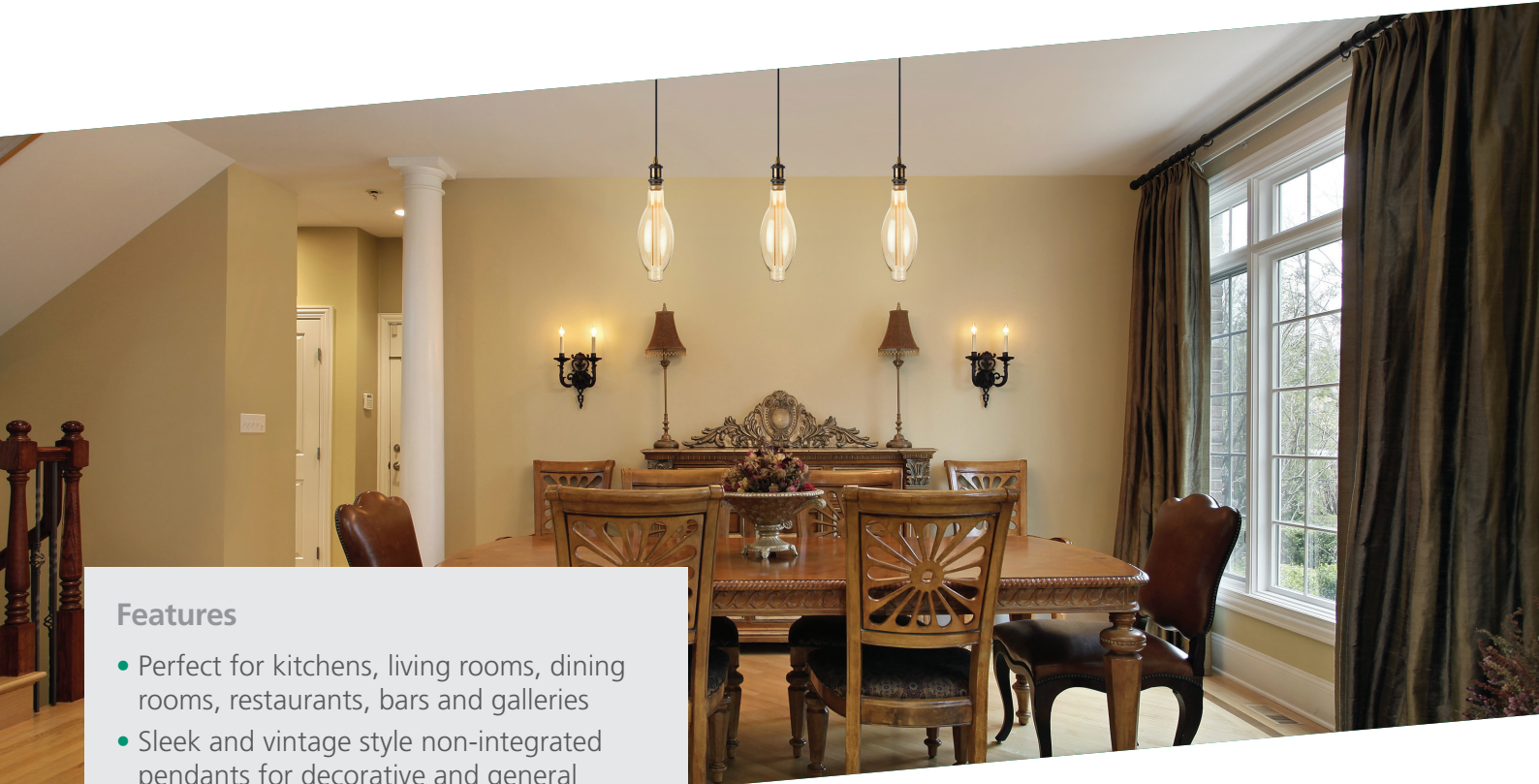


ToLEDo™ Vintage



* See Sylvania Lamps Catalogue CAT6495 for full lamps range

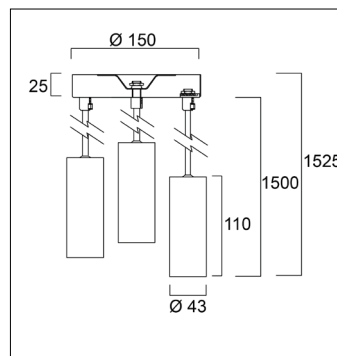
SYLVANIA SylPendant Vintage



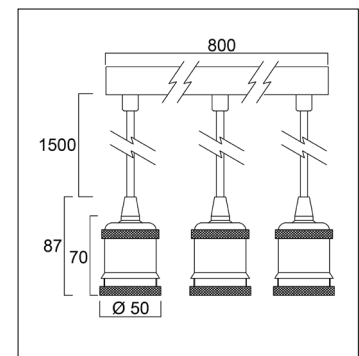
Features

- Perfect for kitchens, living rooms, dining rooms, restaurants, bars and galleries
- Sleek and vintage style non-integrated pendants for decorative and general lighting applications
- Metal housing with premium fit and finish
- Adjustable black fabric cable included
- A choice of single or triple pendant fittings
- Maximum recommended LED lamp wattage: 25W, E27 lamp base
- Easy-to-install with an Edison screw cap
- Perfect for Sylvania lampnaire range, compatible with Sylvania pendant lamps

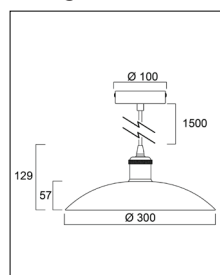
Sylpendant Trio



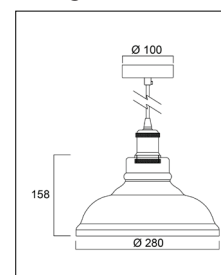
Vintage Trio



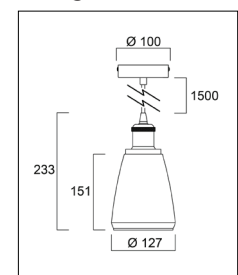
Vintage Luna



Vintage Arc



Vintage Flare



* See Sylvania Lamps Catalogue CAT6495 for full lamps range



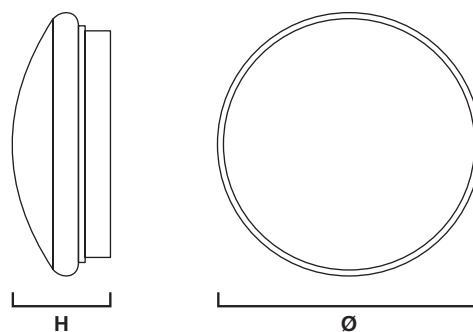
For ordering guide please visit page 76

STARTTM eco Surface IP44



Features

- Perfect for hallways, kitchens, bathrooms and indoor areas requiring moisture protection.
- Flexible luminaire suitable for wall or ceiling mounting
- High performance offering output of up to 2060lm
- High efficiency fixture : Up to 91lm/W
- Available in four diameters: 180mm, 250mm, 330mm or 360mm
- Standard version available in 3,000K or 4,000K
- Smooth, uniform light distribution
- Microwave and Dual Colour versions available
- Lifetime : 30,000 hours



Size (Ø x H)	Wattage	Lumen
ø180mm x 75mm	6W	515lm
ø250mm x 80mm	12W	1,030lm
ø330mm x 96mm	17-18W	1,545lm
ø360mm x 100mm	24W	2,060lm

START Surface IP66



Features

- Ideal for interior and exterior applications including residential and commercial entrance ways and corridors
- Sensor-dimming products available providing a wide range of settings (including Corridor function)
- 3 hour emergency versions (350mm)
- Available in 3,000K or 4,000K
- High efficiency fixture : Up to 92lm/W
- Available in black and white finish
- Switch power available in the 350mm diameter version allowing for change of output from the same fixture
- Long Lifetime: 50,000 hours



For ordering guide please visit page 77

Standard

Available in ø300mm or ø350mm version



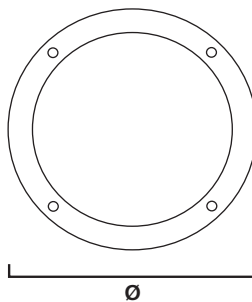
Eyelid

Available in ø300mm or ø350mm version



Grille

Available in ø350mm version only



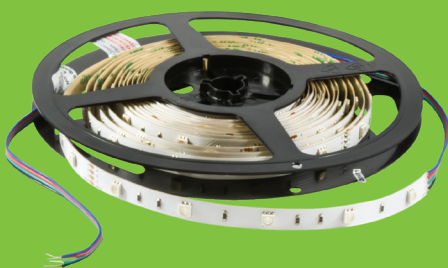
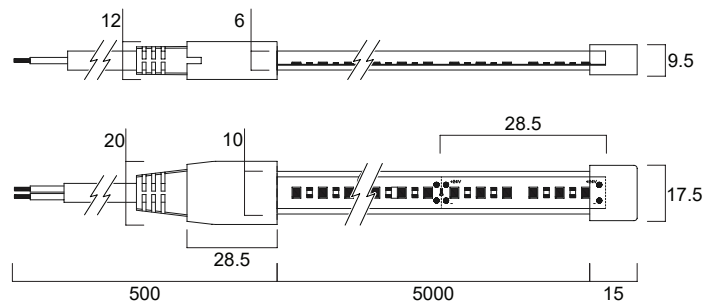
	Size (Ø x H)	Wattage	Lumen
	ø300mm x 90mm	12W	1,100lm
NEW	ø350mm x 111mm	12 / 15W	1,100 - 1,500lm
NEW	ø350mm x 111mm	20 / 25W	2,000 - 2,400lm

START™ eco Flex IP67

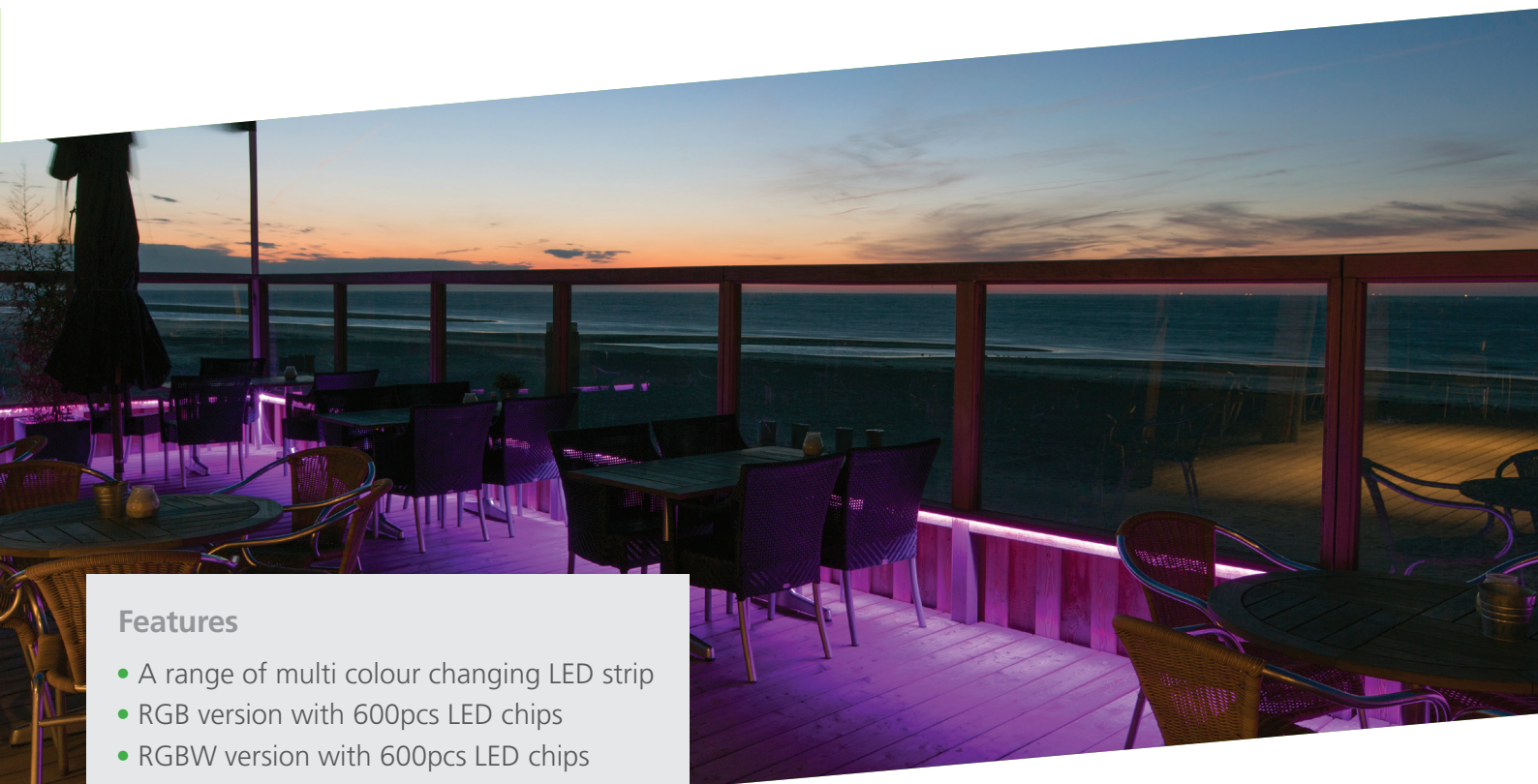


Features

- LED strip designed for decorative / ambient lines of light
- Upto 5000lm per 5 metre length
- 300 pieces of LED per 5 metre length
- SDCM<3 makes the light uniform over the whole strip
- All come with 3m adhesive tape, mounting clips and end caps
- Can be cut on the site with cut points every 50mm
- For indoor and outdoor applications
- Available in 2,700K, 3,000K or 4,000K
- LED drivers must be ordered separately
- Selection of aluminium profiles available
- Lifetime : 30,000 hours



STARTTM eco Flex RGB & RGBW



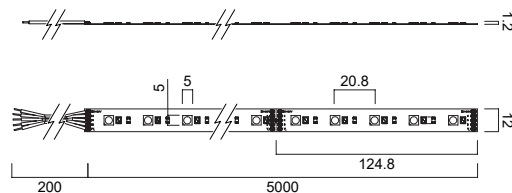
Features

- A range of multi colour changing LED strip
- RGB version with 600pcs LED chips
- RGBW version with 600pcs LED chips
- IP20 for indoor and IP67 for outdoor applications
- Supplied with 3m adhesive tape and mounting clips / end caps (IP67)
- LED RGB and RGBW drivers and controllers ordered separately
- Selection of aluminium profiles available
- Lifetime : 30,000 hours

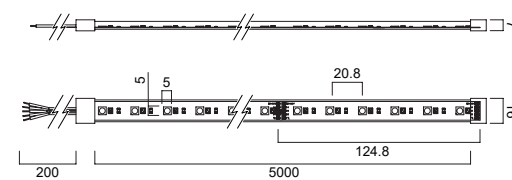


For ordering guide please visit page 79

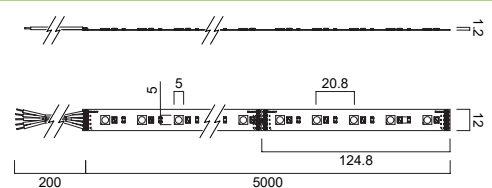
RGB IP20



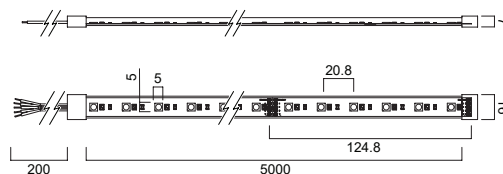
RGB IP67



RGBW IP20



RGBW IP67



STARTTM eco Flex Drivers / Accessories



Features

- A range of Constant Voltage LED drivers compatible with Start eco flex range
- 1-10V dimmable, DALI dimmable, SylSmart dimmable driver versions as options
- SylSmart dimmable (SSC) drivers are wireless dimmable drivers for controlling white IP67 eco Flex LED strips with no additional external dimmer required
- SylSmart SSC PWM4 dimmer is a new addition for wireless control of RGB and RGBW Start eco Flex
- Straight connectors and corner connectors available to join multiple lengths of Start eco Flex
- Range of aluminium profiles and opal covers available to mount the LED strip

CV Driver
35W 24V



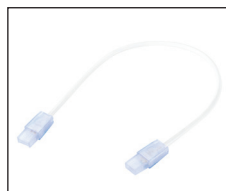
CV Driver
60W 24V



CV Driver
100W 24V



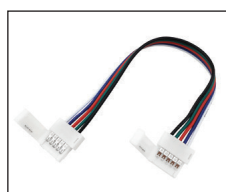
Corner connector
x 5



Straight connector
x 5 +1m lead



Corner connector
RGB / RGBW



Straight connector
RGB / RGBW



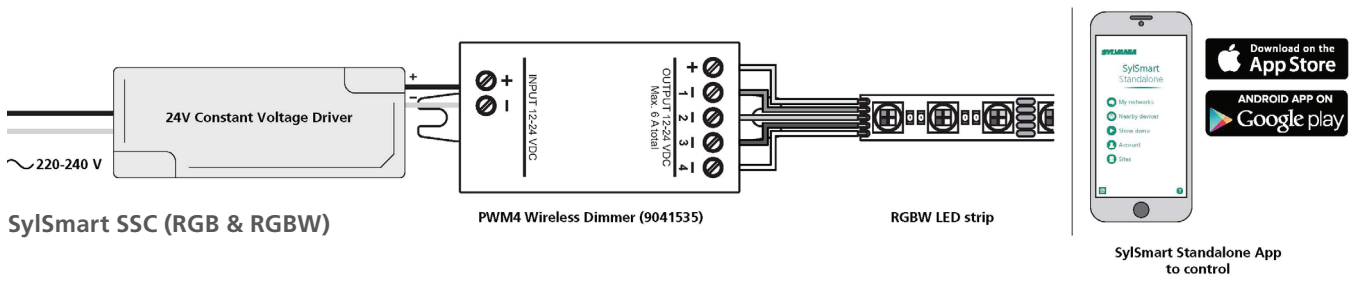
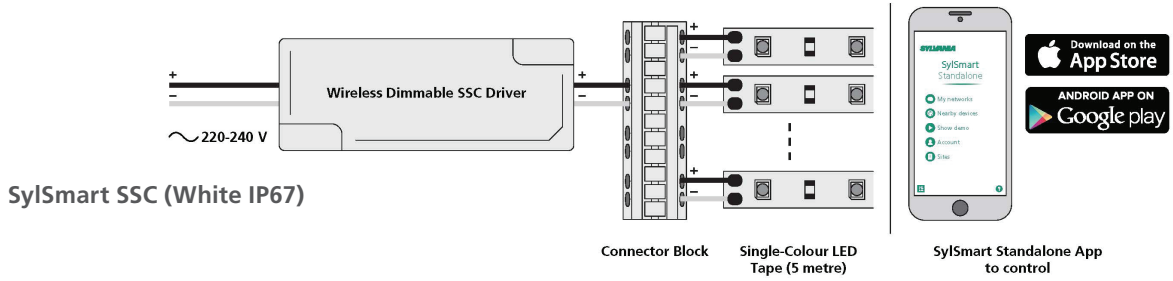
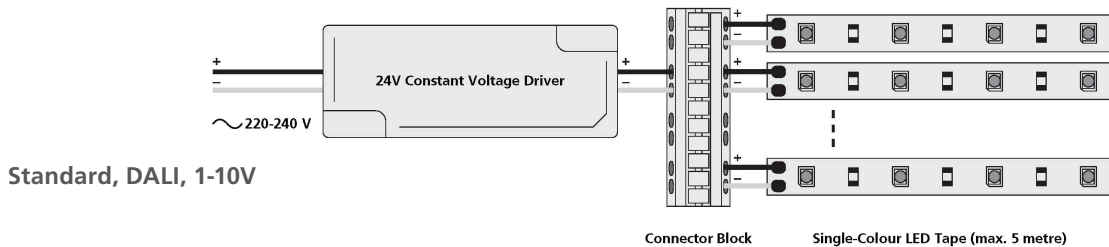
For ordering guide please visit page 81

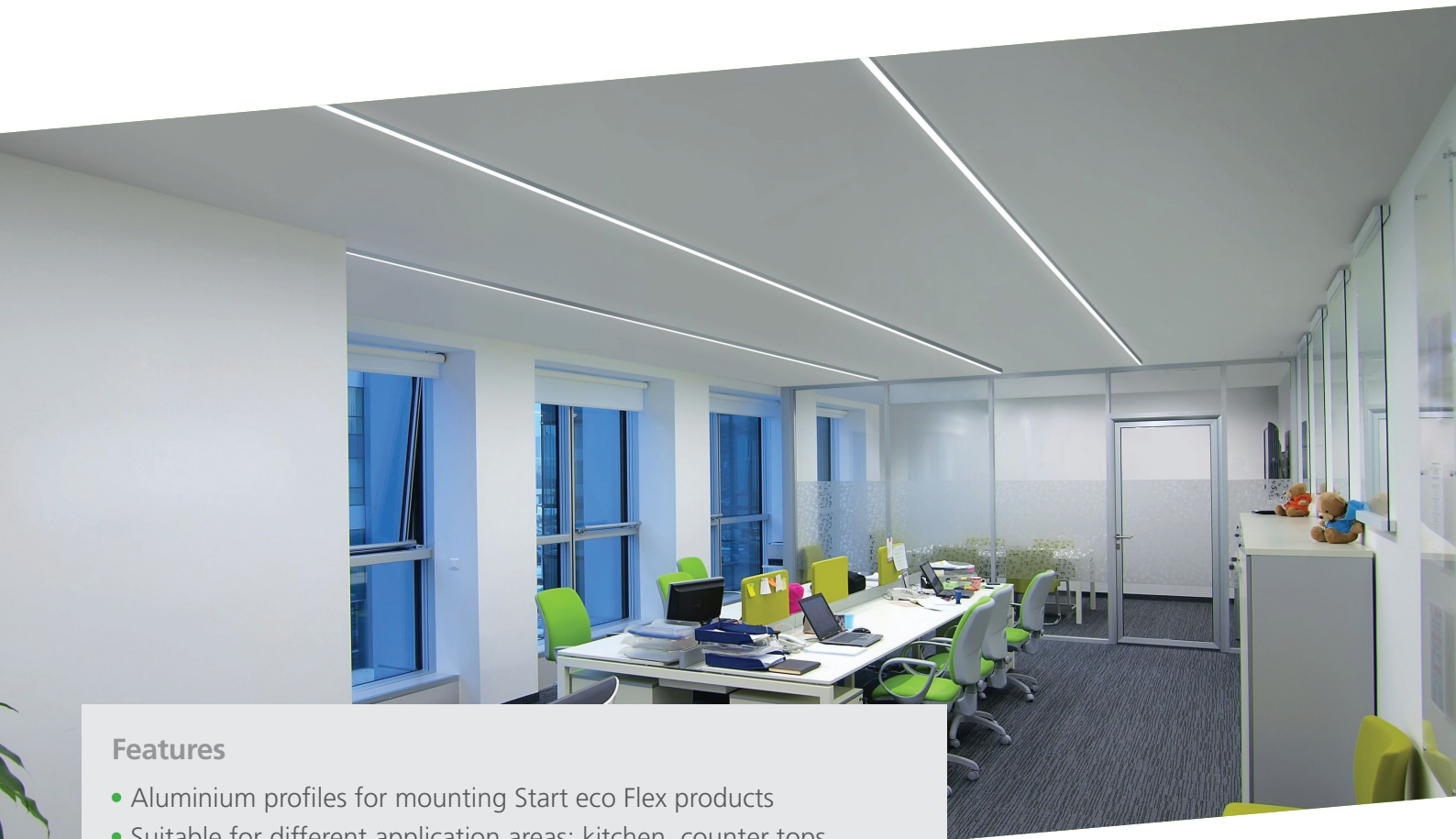
Compatibility Charts

Drivers with START eco Flex

Drivers			Standard Driver								DALI Driver							
			9014921 CV DRIVER 35W 24V IP20	9014922 CV DRIVER 60W 24V IP20	9014923 CV DRIVER 100W 24V IP20	9014924 CV DRIVER 200W 24V IP20	9014925 CV DRIVER 35W 24V IP20	9014926 CV DRIVER 60W 24V IP20	9014927 CV DRIVER 100W 24V IP20	9014928 CV DRIVER 150W 24V IP20								
Description	Max Wattage of 5m Start Flex	Wattage per 1m Start Flex	metres of Start Flex to be used with the driver															
			min	max	min	max	min	max	min	max	min	max	min	max	min	max	min	max
START eco Flex RGB	60	12	0.9	2.6	1.5	4.5	2.5	7.5	5.0	15.0	0.3	2.6	0.5	4.5	0.8	7.5	1.3	11.3
START eco Flex RGB+W	72	14.4	0.7	2.2	1.3	3.8	2.1	6.3	4.2	12.5	0.2	2.2	0.4	3.8	0.7	6.3	1.0	9.2
START eco Flex IP67	47.5	9.5	1.1	3.3	1.9	5.7	3.2	9.5	6.3	18.9	0.4	3.3	0.6	5.7	1.1	9.5	1.6	14.2

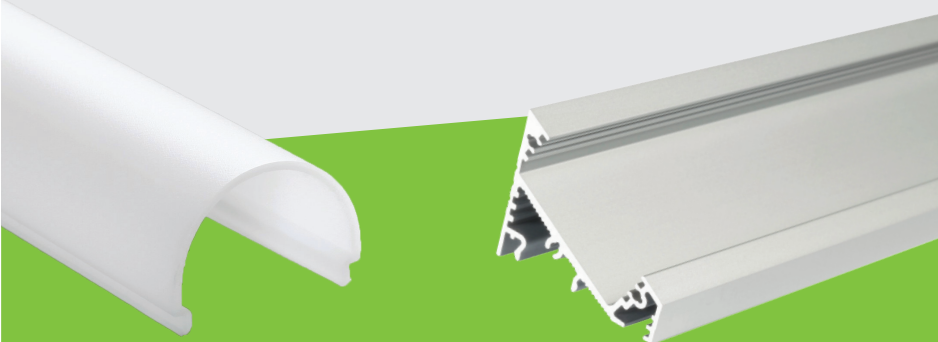
Drivers			SylSmart Driver								IP66		1-10V					
			9014913 CV DRIVER SSC 35W 24V	9014914 CV DRIVER SSC 60W 24V	9014915 CV DRIVER SSC 100W 24V	9014916 CV DRIVER SSC 150W 24V	3036239 LUMIDRIVER CV 24VDC 150W IP66	3036240 LUMIDRIVER LED 1-10V & PUSH M (15-25W) IP20	3036243 LUMIDRIVER LED 1-10V & PUSH XL (25-50W) IP20	3036237 LUMIDRIVER CV 24VDC 120W 1-10V IP20								
Description	Max Wattage of 5m Start Flex	Wattage per 1m Start Flex	metres of Start Flex to be used with the driver															
			min	max	min	max	min	max	min	max	min	max	min	max	min	max	min	max
START eco Flex RGB	60	12	0.3	2.6	0.5	4.5	0.8	7.5	1.3	11.3	3.8	11.3	0.6	1.9	1.3	3.8	3.0	9.0
START eco Flex RGB+W	72	14.4	0.2	2.2	0.4	3.8	0.7	6.3	1.0	9.4	3.1	9.4	0.5	1.6	1.0	3.1	2.5	7.5
START eco Flex IP67	47.5	9.5	0.4	3.3	0.6	5.7	1.1	9.5	1.6	14.2	4.7	14.2	0.8	2.4	1.6	4.7	3.8	11.4





Features

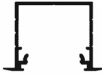
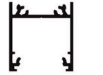
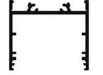
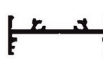

- Aluminium profiles for mounting Start eco Flex products
- Suitable for different application areas: kitchen, counter tops, accent lighting
- 2m standard length (1m and 3m – on request)
- Recessed or surface profile mounting versions available
- The profiles can be installed either directly on the surface with a screwdriver or fixed by dedicated mounting brackets
- A wide range of products to choose from: shallow, narrow profiles through the midsize ones, up to deep, wide LED profiles
- Installation guide and accessories are presented in our product data sheet for each profile
- The profiles have multiple options of the lighting diffusers, endings and mountings to choose from
- See page 35 for a guide to profile accessories. Full details available on www.sylvania-lighting.co.uk



For ordering guide please visit page 79

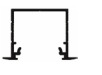
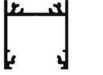
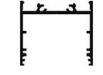
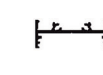

Profiles with START eco Flex

Product Name	Profile Recess 20 EF/U7	Profile Semi Deep Surface 20 EF/T	Profile Deep Wide Surface 30 CDE-9/T	Profile Shallow Wide Surface 30 CDE-9/T	Profile HO Surface 16 Raw Alu
Item Code (1m)	0022587	0022589	0022590	0022591	0022595
Item Code (2m)	0022596	0022598	0022599	0022600	0022604
Item Code (3m)	0022605	0022602	0022608	0022609	0022613

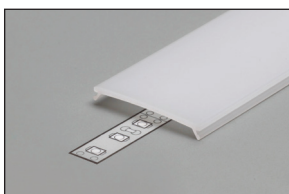
Product Name	Max width with end caps (mm)	Max width with connectors (mm)					
START eco Flex IP20 RGB	10	15	•	•	•	•	•
START eco Flex IP67 RGB	14	14	•	•	•	•	•
START eco Flex IP20 RGBW	12	17	•	•	•	•	•
START eco Flex IP67 RGBW	16	16	•	•	•	•	•
START eco Flex IP67	17.5	20			•	•	

2m Profiles with Accessories

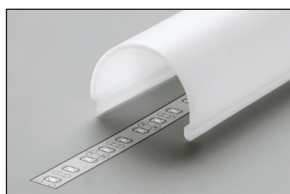
Product Name	Profile Recess 20 EF/U7	Profile Semi Deep Surface 20 EF/T	Profile Deep Wide Surface 30 CDE-9/T	Profile Shallow Wide Surface 30 CDE-9/T	Profile HO Surface 16 Raw Alu
Item Code (2m)	0022596	0022598	0022599	0022600	0022604

Product Code	Description					
0022618	Cover E Slide 2m Opal (Slide Flat)	•	•			
0022619	Cover F Click 2m Opal (Click Flat)	•	•			
0022620	Cover C9 Click 2m Opal (Click Flat)			•	•	
0022621	Cover D9 Click 2m Opal (Click Round)			•	•	
0022630	Cover E9 Click 2m Opal (Click Square)			•	•	
0022635	Ending Recess 20 (x20)	•				
0022637	Ending Semi Deep Surface 20 (x20)		•			
0022638	Ending Shallow Wide Surface 30 (x20)				•	
0022639	Ending Deep Wide Surface 30 (x20)			•		
0022649	Ending for D9 Cover (x20)			•	•	
0022650	Ending for E9 Cover (x20)			•	•	
0022644	Holder U7 Recess (x20)	•				
0022645	Holder T (x20)		•	•	•	
0022646	Mounting Clips Recess 20 (x20)	•				
0022647	Double Sided Tape 15mm x 50m					•

Cover C9 Click Opal Flat



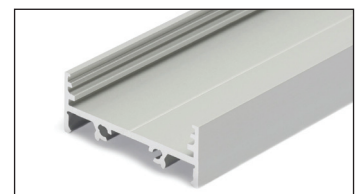
Cover D9 Click Opal Round



Profile Deep Wide Surface



Profile Shallow Wide Surface



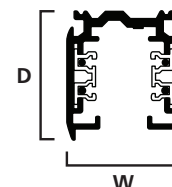
SYLVANIA Global Trac



Features

- High load capacity track system to be used in many different applications, including shops, public buildings and restaurants
- Modular approach makes it easy for the installer to extend and adapt to the application
- Trac profiles can be cut at required lengths
- L1/L2/L3/neutral/ground 16 A/400V
- Global Trac Pro 3-Circuit track for non dimmable applications and compatible with Global adaptors
- Global Trac Pulse for DALI applications
- All materials used are halogen free and V0-self-extinguishing.
- Recessed, surface mounted and suspended track options available
- Family of accessories available
- Black (RAL9005) or white (RAL9010)

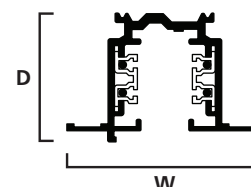
Track Profiles



Size (W x L x D)

31.5mm x 1000mm x 32.5mm
31.5mm x 2000mm x 32.5mm
31.5mm x 3000mm x 32.5mm
31.5mm x 4000mm x 32.5mm

Recessed Track Profiles



Size (W x L x D)

56mm x 1000mm x 32.5mm
56mm x 2000mm x 32.5mm
56mm x 3000mm x 32.5mm
56mm x 4000mm x 32.5mm



For ordering guide please visit page 81

Track Accessories

End Feed



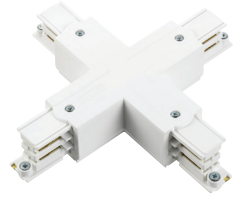
T Feed



L-Feed



X-Feed



Straight Connector



Mid Feed



Adjustable Connector



Flex Connector



Pro Fix Point



Fix-Point Connector Rec Box



Cover



Cover



Mounting Clamp



Ceiling Clamp



Ceiling Clamp - 29mm



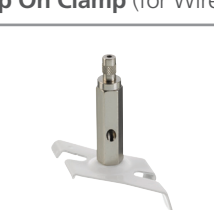
Suspension Clamp



Snap On Clamp (for M6 Rod)



Snap On Clamp (for Wire)



Snap On Clamp (for Bar)



Support



Suspension Wire - 1.5m



Suspension Kit - 10m



End Cap



Feed Cover Plate



Cover Strip - 3m



Steel Hook - 2mm



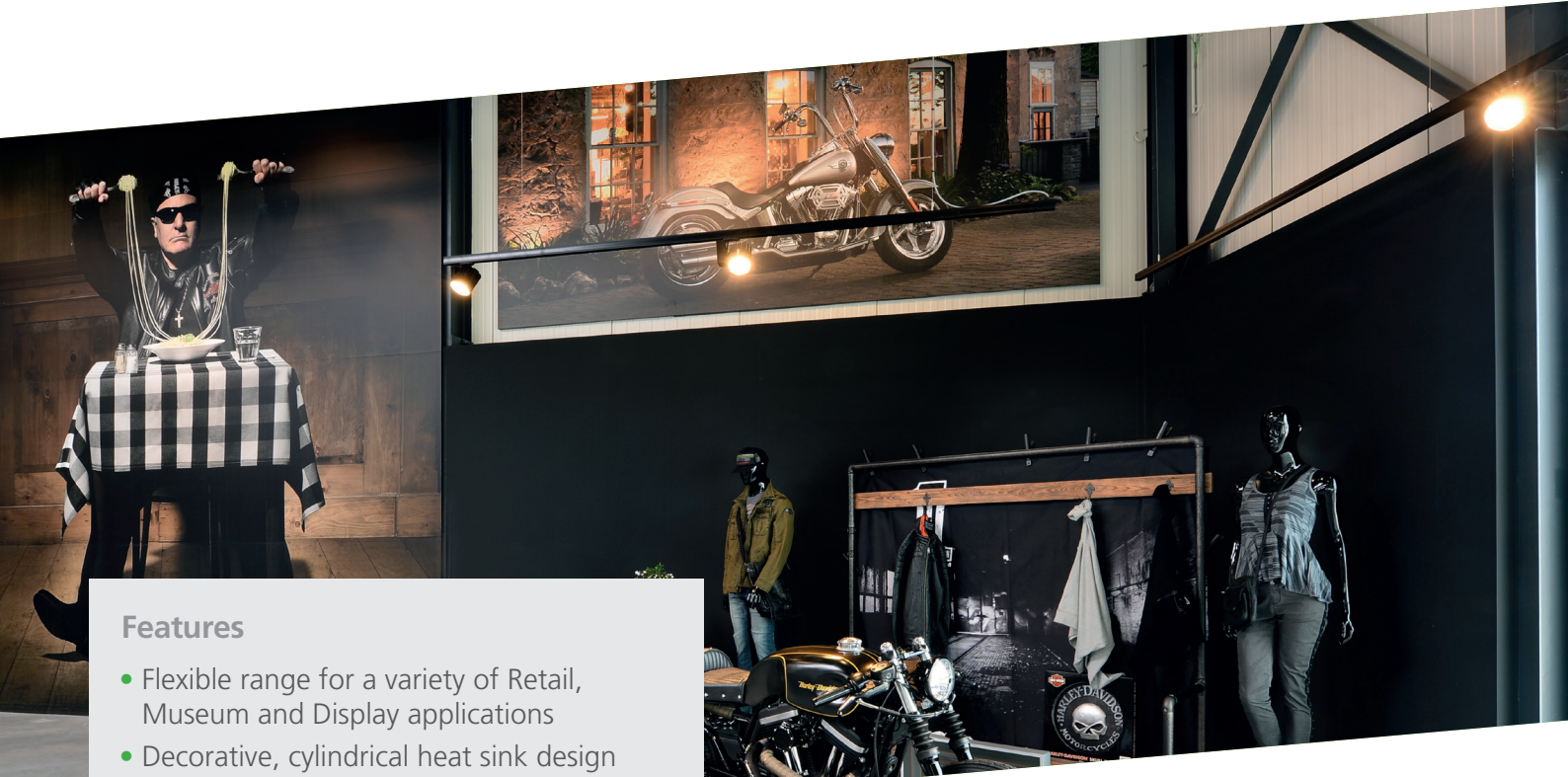
Hook Base



Wire Bend Tool

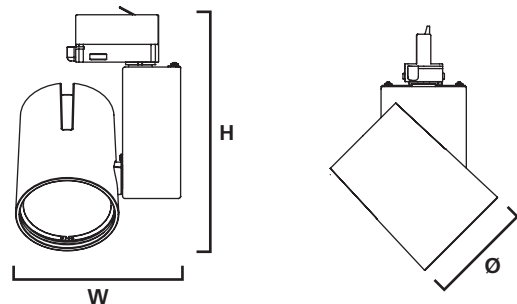


START Track Spot



Features

- Flexible range for a variety of Retail, Museum and Display applications
- Decorative, cylindrical heat sink design
- High efficiency, up to 119lm/W
- Available in white or black housing
- Fresnel Lens accessory available for more precise narrow beam optical control
- For mounting on Global Trac Pro 3 circuit tracks, DALI versions use Global Trac Pulse
- IR/UV free light source without heat radiation
- Available in 3,000K or 4,000K
- Long lifetime: 50,000 hours



Fresnel Lens



Size (Ø x W x H)	Wattage	Lumen	CRI
Ø86mm x 140mm x 200mm	14W	1,352 - 1,359lm	80/90
Ø86mm x 140mm x 200mm	24W	2,087 - 2,155lm	80/90
Ø113mm x 164mm x 240mm	35W	3,562 - 3,616lm	80/90
Ø113mm x 164mm x 240mm	55W	4,824 - 4,965lm	80/90

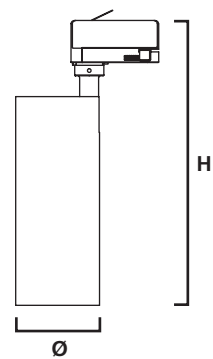
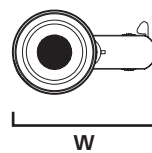


SYLVANIA Pixo



Features

- Simple and slick integral spotlight design with no driver box or any visible screws
- Extremely precise beam angle due to high quality optical design
- Easily replaceable lens system
- High performance, up to 99lm/W
- Global adapter GA69, mounting on Global Trac Pro 3 circuit tracks
- Choice of white or black housing
- Available in 3,000K or 4,000K
- Long lifetime: 50,000 hours



24° (Narrow), 36° (Medium) & 54° (Wide) Lens included



Size (Ø x W x H)	Wattage	Lumen	CRI
ø60mm x 117mm x 248mm	17W	1,600lm	90
ø80mm x 137mm x 283mm	32W	3,000lm	90
ø91mm x 148mm x 303mm	54W	5,200lm	90



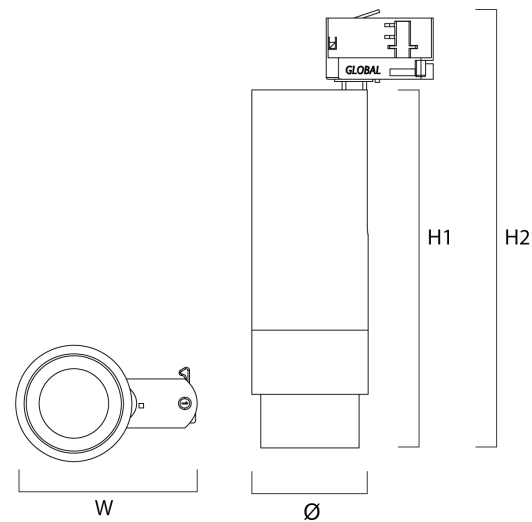
For ordering guide please visit page 89

SYLVANIA Lenzo



Features

- Designed to provide flexibility in Museums, Galleries and Display areas where varying beam angles are required across different exhibits
- Adjustable beam angle 8°-45° (Small) or 20°-50° (Large)
- Simple and slick integral design with no driver box or any visible screws
- On board, manual dimming as standard with slider on rear of fitting
- Equipped with GA69 adaptor, mounting on Global Trac Pro 3 circuit track
- High colour rendering index for excellent representation of colour
- Choice of black or white finish
- Available in 3,000K and 4,000K
- Long lifetime: 50,000 hours



Size (Ø x H1 x H2 x W)	Wattage	Lumen	CRI
Ø60mm x 124,6mm x 275mm x 105mm	15W	240/720lm	90
Ø76mm x 235mm x 290mm x 120mm	28W	1000/2000lm	90

STARTTM eco Emergency Bulkhead



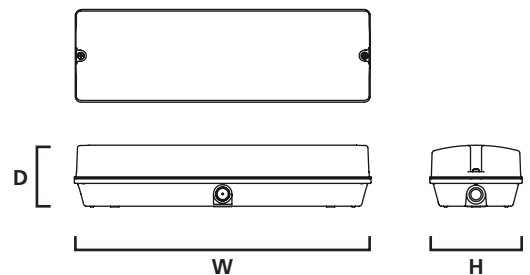
Features

- Efficient LED emergency bulkhead
- 3 hour maintained or non maintained for internal & external application
- Manual test as standard
- Manufactured in robust housing to an impact rating of IK07 and is IP65 rated
- A full pack of ISO7010 compliant legends supplied
- Offering 170 lumen output with lifetime of 30,000 hours
- Complete with screws, washers and IP rated cable gland / clamp
- Housing RAL 9003 Signal White
- Push in terminal block
- Battery: 1800mAh 3.6V Ni-Cd
- Efficient thermal design: ta 0 to +35°C
- Complies with EN60598-2-22



For ordering guide please visit page 90

Full set of legends supplied



Size (W x H x D)	Wattage	Lumen
346mm x 110mm x 60mm	3.5W	170lm

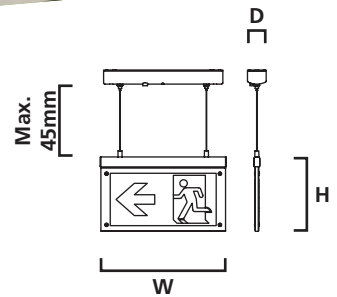
* Battery warranty 1 year

STARTTM eco Emergency Exit



Features

- Double sided 3 hour emergency exit signage (can be used as one sided if preferred)
- Surface mounted and suspended options available
- Surface mounted version can be used for wall or ceiling mounting with a 90 degree rotation
- Manual test function (including a test button)
- Maintained operation
- 3 hour maintained emergency
- Products include 7 ISO7010 Legends supplied. Left, Right, 2 x Up, 2 x Down and Blank
- Battery: 900mAh 3.6V Ni-Cd
- Efficient thermal design: ta 0 to +35°C
- Complies with EN60598-2-22
- Viewing Distance calculated to 30m

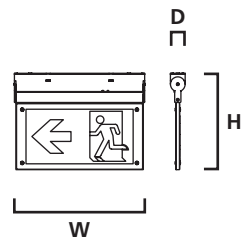


Size (W x H x D)

300mm x 185mm x 245mm

Wattage

2W



Size (W x H x D)

310mm x 230mm x 35mm

Wattage

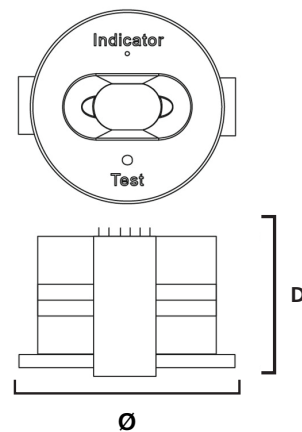
3W

STARTTM eco Emergency Spot



Features

- Recessed 3 hour emergency luminaires with a choice of open area or corridor versions
- Efficient LED technology, 170lm and 1.3w
- Non Maintained 3 hour emergency with manual test
- Complies with EN 60598-2-22
- RAL9003 Signal White bezel
- Ni-Cd Battery
- Polycarbonate Housing
- 35mm cut out
- Lifetime : 30,000 hours



Size (Ø x D)	Cut Out	Wattage	Lumen
Ø45mm x 22mm	Ø35	1.3W	170lm

For ordering guide please visit page 90

* Battery warranty 1 year

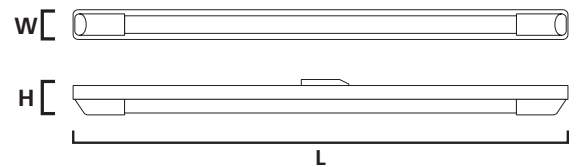
sylvania-lighting.co.uk

START eco Batten



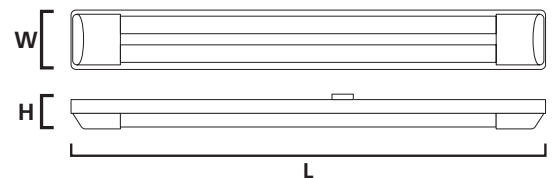
Features

- Ideal solution for interior applications such as kitchens, living rooms, corridors and smaller commercial areas
- Full range of LED battens to replace traditional fluorescent fixtures (600mm, 1200mm, 1500mm & 1800mm)
- Single and Twin LED batten luminaires available
- Impressive performance with up to 5,600lm output
- Highly efficient - up to 122lm/W
- Quick installation through easy wiring system, no screwdriver needed
- Available in 4,000K
- Lifetime: 30,000 hours



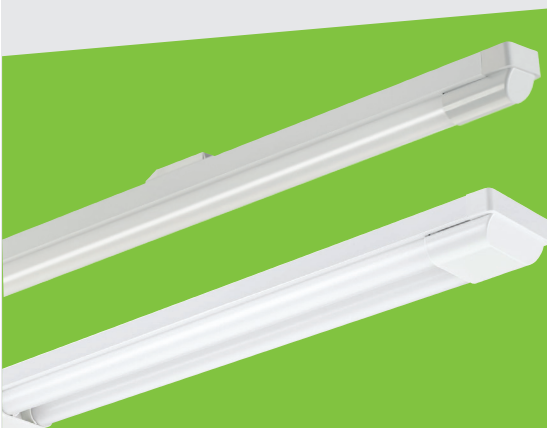
Single

Size (L x W x H)	Wattage	Lumen
600mm x 37mm x 46mm	8W	920lm
1,200mm x 37mm x 46mm	16W	1,900lm
1,500mm x 37mm x 46mm	18W	2,200lm
1,800mm x 37mm x 46mm	24W	2,900lm



Twin

Size (L x W x H)	Wattage	Lumen
600mm x 82mm x 48mm	16W	1,800lm
1,200mm x 82mm x 48mm	30W	3,300lm
1,500mm x 82mm x 48mm	36W	4,100lm
1,800mm x 82mm x 48mm	48W	5,600lm



START™ eco **Batten IP65**



Features

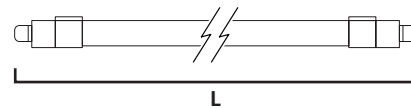
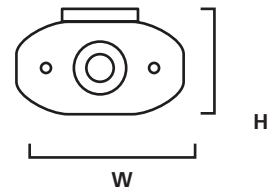
- Designed for moisture protection in applications such as back of house, workshops, garages and outdoor covered spaces.
- Slimline versatile LED waterproof batten
- Energy efficient, up to 125lm/W
- High lumen output, up to 6,000lm, Twin 1500mm
- Linkable (through wiring)
- Complete with stainless steel mounting brackets
- End caps can be ordered as accessories
- Available in 3,000K or 4,000K
- Lifetime: 30,000 hours



Single



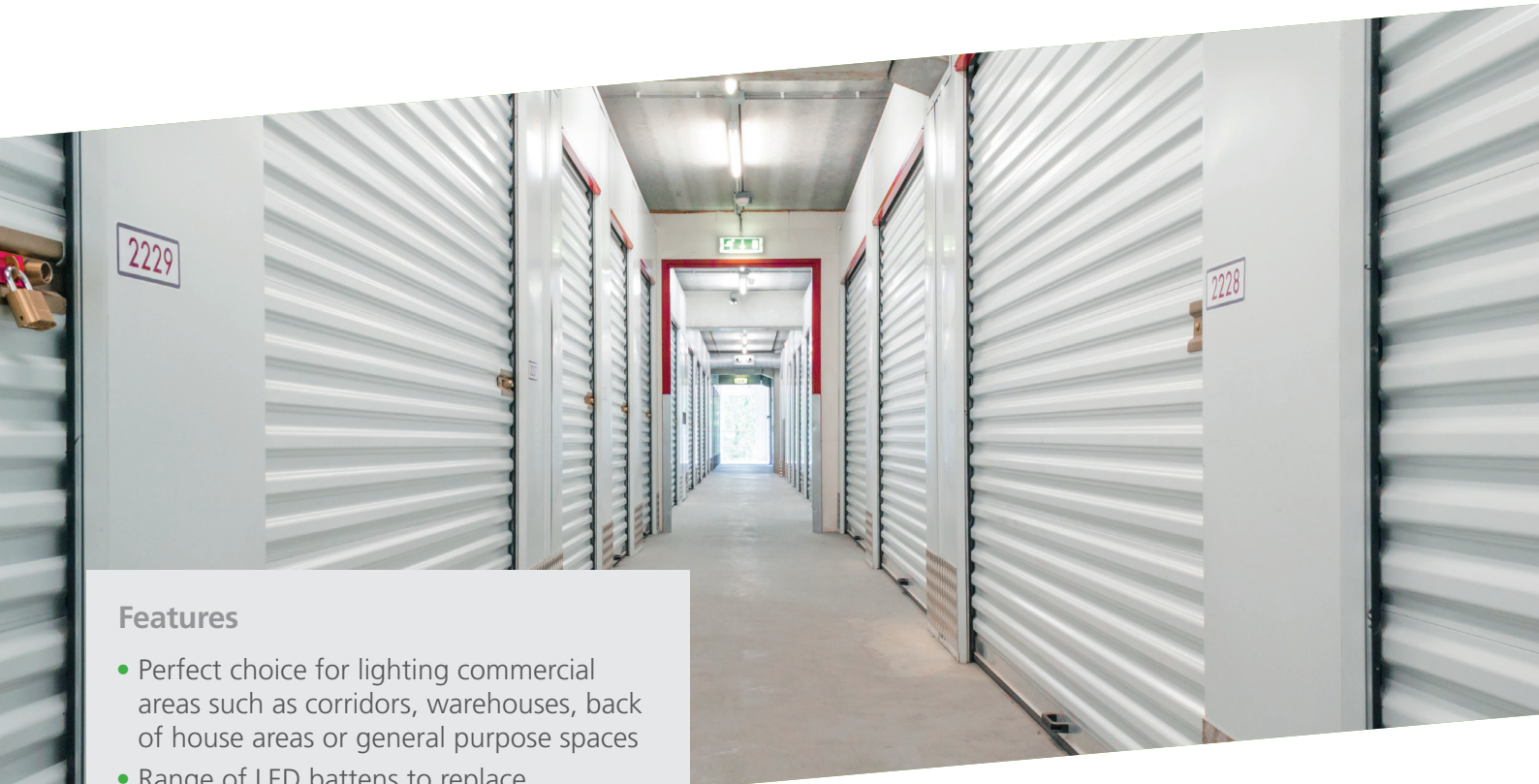
Twin



Size (L x W x H)	Wattage	Lumen	Equivalent*
1,291mm x 44mm x 53mm	20W	2,500lm	1 x 36W
1,253mm x 80mm x 54mm	26W	3,200lm	2 x 36W
1,588mm x 44mm x 53mm	42W	5,200lm	1 x 58W
1,553mm x 80mm x 54mm	48W	6,000lm	2 x 58W

*Traditional fluorescent equivalents

START Batten



Features

- Perfect choice for lighting commercial areas such as corridors, warehouses, back of house areas or general purpose spaces
- Range of LED batten to replace traditional fluorescent batten (1200mm and 1500mm)
- High efficiency up to 136lm/W (4,000K version)
- Ease of installation through 2-part housing push-in design
- Through wiring available
- End cap incorporates 20mm conduit knock out, if required
- Suitable for direct fix and suspension
- BESA box connection on each fitting
- Safety cable included for ease of installation
- Available in 3,000K or 4,000K
- Long Lifetime : 50,000 hours



Size (L x W x H)	Wattage	Lumen	Equivalent*
1,198mm x 58mm x 69mm	22W	3,000lm	1 x 36W
1,198mm x 58mm x 69mm	45W	5,800lm	2 x 36W
1,498mm x 58mm x 69mm	33W	4,300lm	1 x 58W
1,498mm x 58mm x 69mm	68W	8,600lm	2 x 58W

*Traditional fluorescent equivalents

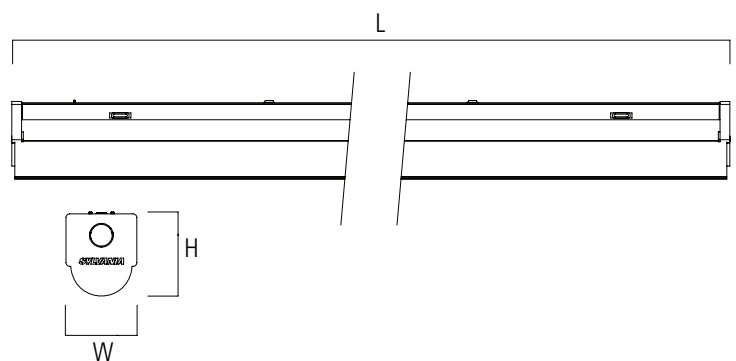


SYLVANIA Sylbatten



Features

- Designed for light commercial areas such as corridors, warehouses, back of house areas and general purpose spaces
- A full range of LED Battens to replace traditional T8 battens (600mm, 1,200mm and 1,500mm)
- High performance: delivers up to 8,348lm (luminaire lumen output on 4,000K version), and up to 108lm/W (total system efficiency)
- Options available with 3 hour emergency or integrated PIR (presence detection)
- Ease of installation through the 2 part housing push-in design
- Ability to through wire and end cap incorporates 20mm conduit knock out, if required for continuous runs
- Suitable for direct fix and suspension
- BESA box connection on each fitting
- Safety cable included for ease of installation
- Available in 4,000K
- Long lifetime: 50,000 hours



Size (L x W x H)	Wattage	Lumen	Equivalent*
605mm x 66mm x 76mm	11W	1158lm	1 x 18W
605mm x 66mm x 76mm	22W	2328lm	2 x 18W
1205mm x 66mm x 76mm	26W	2812lm	1 x 36W
1505mm x 66mm x 76mm	53W	5630lm	2 x 36W
1305mm x 66mm x 76mm	39W	4189lm	1 x 58W
1605mm x 66mm x 76mm	79 W	8348lm	2 x 58W

*Traditional fluorescent equivalents



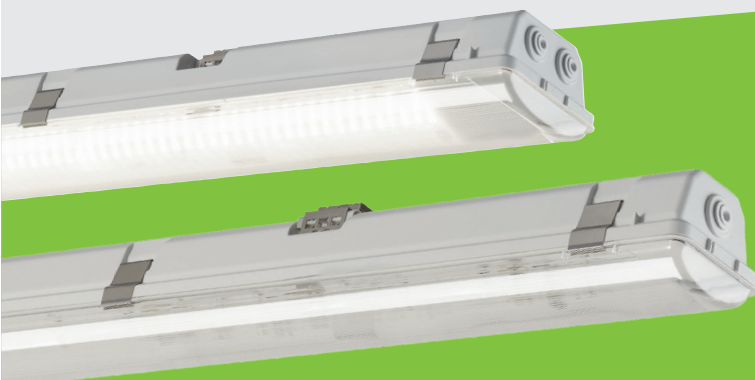
For ordering guide please visit page 92

START Waterproof

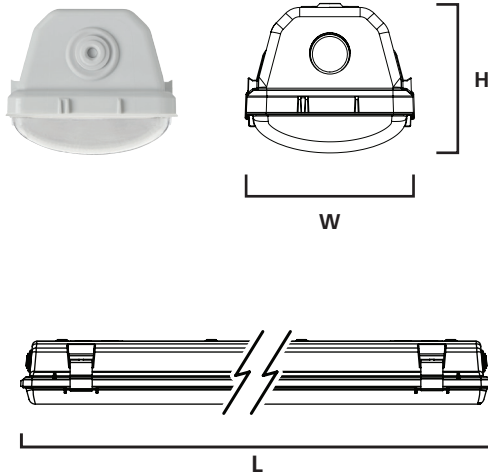


Features

- Robust and durable solution for moisture protection in industrial and commercial applications such as underground car parks, covered outdoor areas and warehouse facilities
- 600mm, 1200mm, 1500mm nominal lengths (single or twin housing, 600mm twin only)
- High efficiency up to 125lm/W
- Smooth body finish and flat diffuser design for optimising LED output
- UV stabilised polycarbonate body (600mm GRP) and diffuser - no yellow discolouration over time
- Stainless steel fixing brackets for ceiling and wall mounting
- Through wiring version available on request, suspension compatible
- Microwave or wireless SylSmart SSC sensor versions
- Available in 3-hour maintained emergency version
- Options of 4,000K or 6,500K colour temperature
- Long Lifetime: 60,000 hours



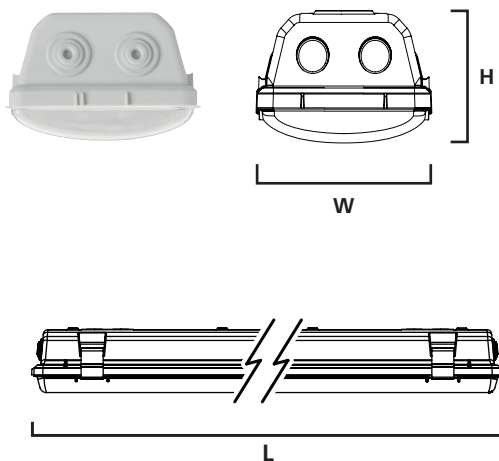
Single Housing Size



Size (L x W x H)	Wattage	Lumen	Equivalent*
1,278mm x 84mm x 75mm	22W	2,750lm	1 x 36W
1,578mm x 84mm x 75mm	35W	3,950lm	1 x 58W

*Traditional fluorescent equivalents

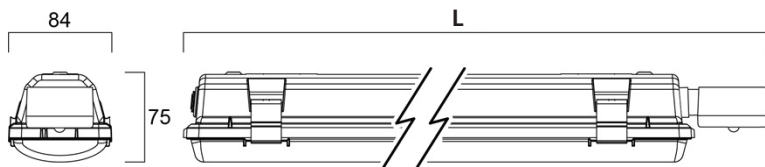
Twin Housing Size



Size (L x W x H)	Wattage	Lumen	Equivalent*
665mm x 110mm x 78mm	12W	1,400lm	1 x 18W
665mm x 110mm x 78mm	20W	2,450lm	2 x 18W
1,278mm x 110mm x 78mm	40W	4,800lm	2 x 36W
1,578mm x 110mm x 78mm	58W	7,050lm	2 x 58W
1,578mm x 110mm x 78mm	67W	8,300lm	2 x 58W

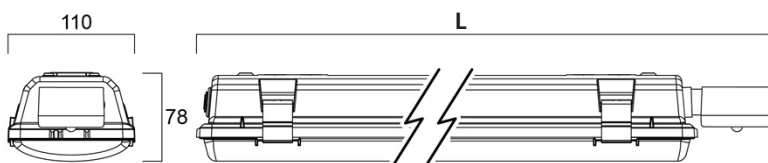
*Traditional fluorescent equivalents

SylSmart SSC Sensor Versions



Single Housing Size

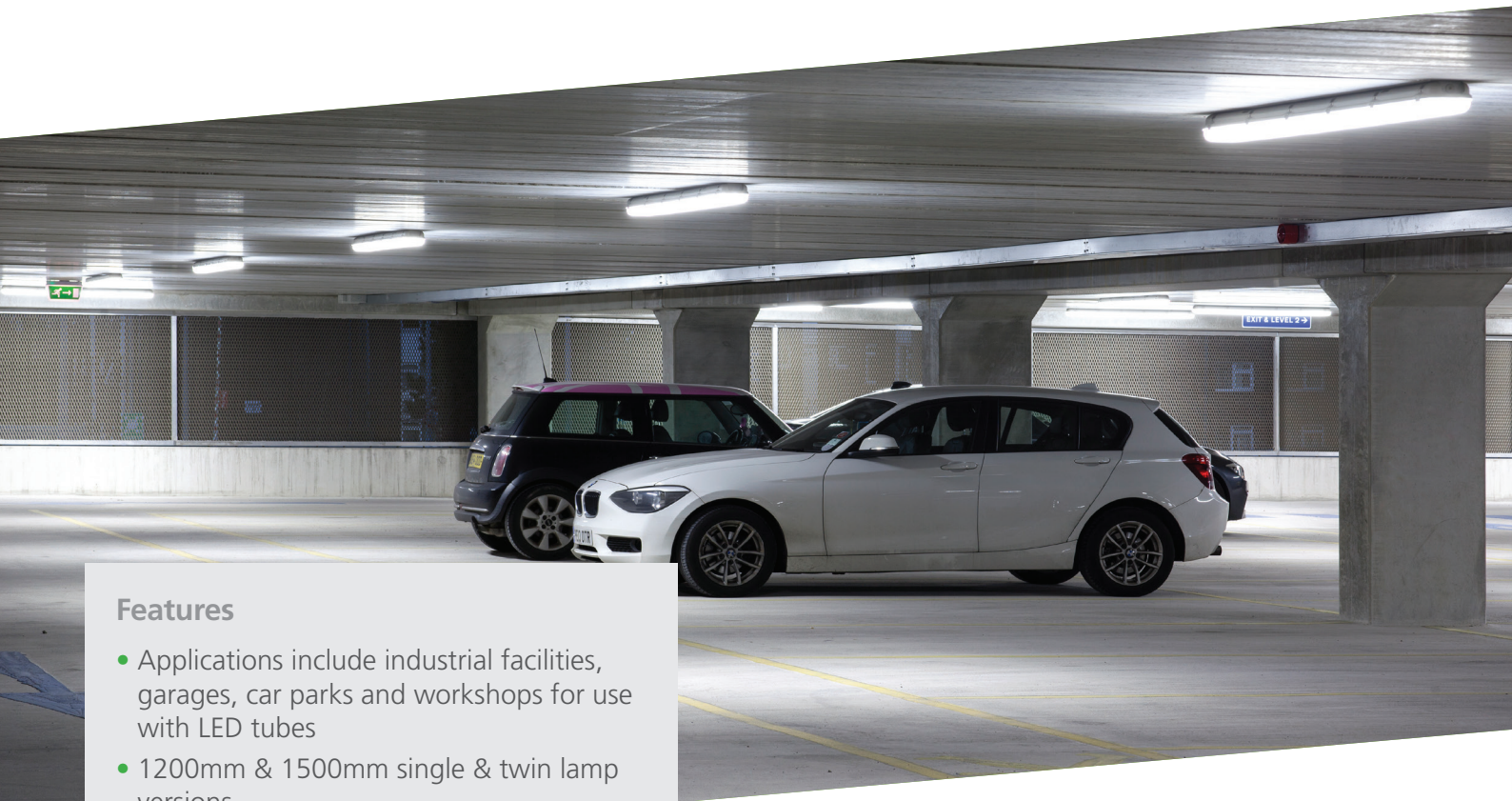
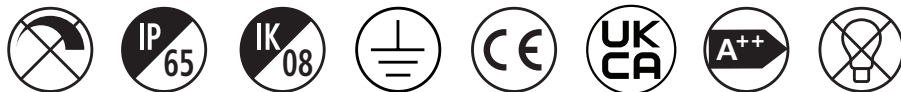
L = 1348mm for 1278mm versions
L = 1648mm for 1578mm versions



Twin Housing Size

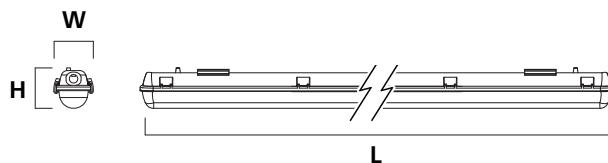
L = 1348mm for 1278mm versions
L = 1648mm for 1578mm versions

STARTTM eco Waterproof Housing



Features

- Applications include industrial facilities, garages, car parks and workshops for use with LED tubes
- 1200mm & 1500mm single & twin lamp versions
- Polycarbonate housing
- Luminous flux and light colour customised depending on your choice of LED tube
- Future proof - compatible with all future Sylvania LED tube upgrades (mains and universal)
- Easy to install with stainless steel fixing brackets for ceiling mounting
- Tubes sold separately
- See Sylvania Lamps Catalogue CAT6495



Size (L x W x H)	Equivalent*
1,260mm x 69mm x 78mm	1 x 36W
1,260mm x 99mm x 78mm	2 x 36W
1,560mm x 69mm x 78mm	1 x 58W
1,560mm x 99mm x 78mm	2 x 58W

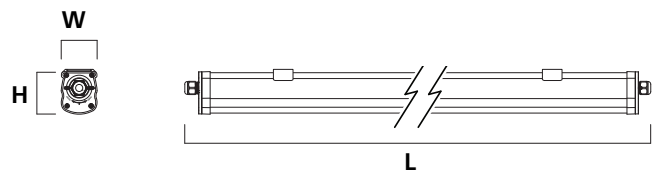
*Traditional fluorescent equivalents

START Waterproof Slim



Features

- Ideal solution for applications such as workshops, garages and outdoor covered spaces
- Efficiency up to 130 lm/W
- Slim housing design only 63mm wide
- Wide range of lumen output versions available
- Available in 600mm, 1200mm & 1500mm nominal lengths
- Extruded polycarbonate housing
- Through wiring as standard
- Freely positionable mounting brackets
- Available in 4,000K
- Long Lifetime: 50,000 hours



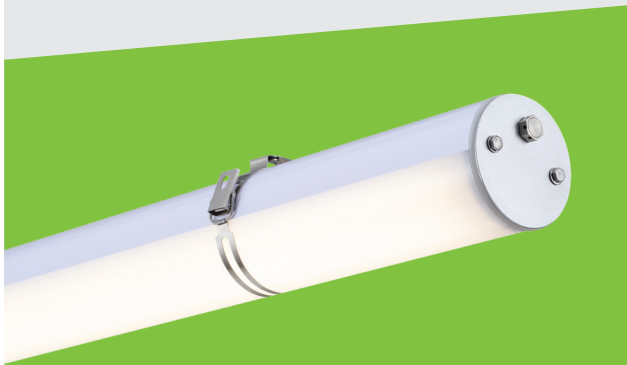
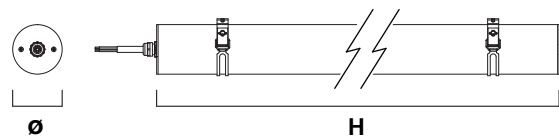
Size (L x W x H)	Wattage	Lumen
648mm x 63mm x 80mm	19W	2,400lm
1,208mm x 63mm x 80mm	19W	2,400lm
1,208mm x 63mm x 80mm	35W	4,550lm
1,489mm x 63mm x 80mm	28W	3,650lm
1,489mm x 63mm x 80mm	50W	6,500lm

START Waterproof Tubular



Features

- Architectural solution for applications such as car parks, transit areas, storage / warehouses as well as under canopy for external location
- High efficiency up to 148lm/W
- 1200mm and 1500mm nominal lengths
- Breather valve allows for use in changing ambient humidity and temperature
- 304 stainless steel fixing brackets for ceiling mounting
- Suspended solution with additional accessory
- Available in 4,000K
- Long Lifetime: 54,000 hours



Size (ø x H)	Wattage	Lumen
ø70mm x 1,195mm	35W	5,000lm
ø70mm x 1,495mm	50W	7,400lm

STARTTM eco Flood Flat IP65

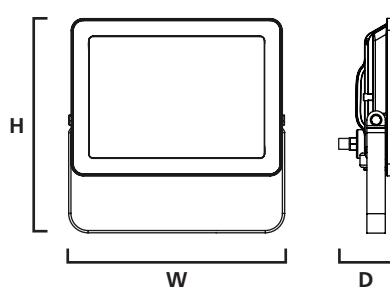


* 0-30W: IK06, 50-100W: IK07 impact resistant



Features

- Slim LED exterior floodlight
- Ideal for building facades, small car parks, garage entrances and pathways
- Energy efficient, up to 95lm/W
- Lightweight, durable, die-cast aluminium body
- Universal mounting bracket allows wall or surface mounting with the possibility of tilting upwards or downwards
- Quick and easy to install with 1m pre-wired stripped cable and fitting bracket
- Black or White body colour options
- Available in 3,000K or 4,000K
- Lifetime: 30,000 hours



Size (W x H x D)	Wattage	Lumen
114mm x 96mm x 38mm	10W	950lm
156mm x 126mm x 38mm	30W	2,850lm
193mm x 190mm x 48mm	50W	4,750lm
193mm x 190mm x 48mm	70W	6,650lm
283mm x 263mm x 44mm	100W	9,500lm

For ordering guide please visit page 95

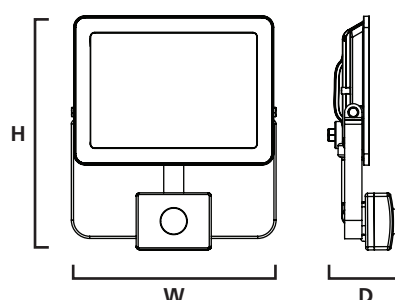
STARTTM eco Flood Flat IP54 PIR



* 0-30W: IK06, 50-100W: IK07 impact resistant, sensor: IK05

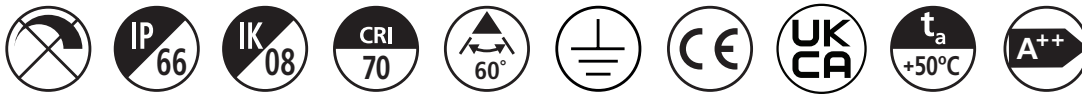
Features

- Slim LED exterior floodlight with presence sensor
- Sensor adjustment : lux (0 to 1000 lux) and time (10 secs to 12 min)
- Ideal for building facades, small car parks, garage entrances and pathways
- Energy efficient, up to 93 lm/W
- Lightweight, durable, die-cast aluminium body
- Universal mounting bracket allows wall or surface mounting with the possibility of tilting upwards or downwards
- Quick and easy to install with 1m pre-wired stripped cable and fitting bracket
- Black or White body colour options
- Available in 3,000K or 4,000K
- Lifetime : 30,000 hours



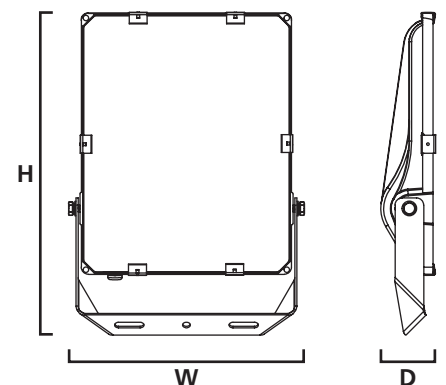
Size (W x H x D)	Wattage	Lumen
156mm x 178mm x 67mm	11W	950lm
156mm x 178mm x 67mm	31W	2,850lm
193mm x 211mm x 70mm	51W	4,750lm

START Flood IP66



Features

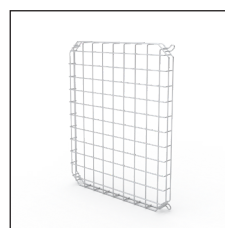
- High output exterior floodlight, with robust die-cast aluminium body
- Perfect for replacement of 400W traditional fittings used for building facades, car parks or construction areas
- Energy efficient upto 148lm/W, tiltable with wide or asymmetric versions
- Quick and easy to install with 1m pre-wired stripped cable and mounting bracket
- Accessories include wire guard, post top adaptor (42/60/76mm) and pole clamp
- Available in 4,000K
- Long Lifetime : 50,000 hours



Size (W x H x D)	Wattage	Lumen
240mm x 314mm x 63mm	50W	7,200lm
330mm x 418mm x 77mm	100W	14,000lm
330mm x 451mm x 77mm	150W	21,000lm
395mm x 494mm x 87mm	200W	27,500lm
465mm x 567mm x 97mm	300W	42,000lm



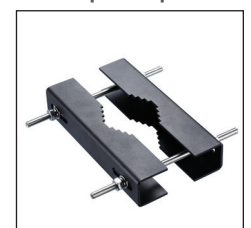
Wire Guard



Post Top Adaptor



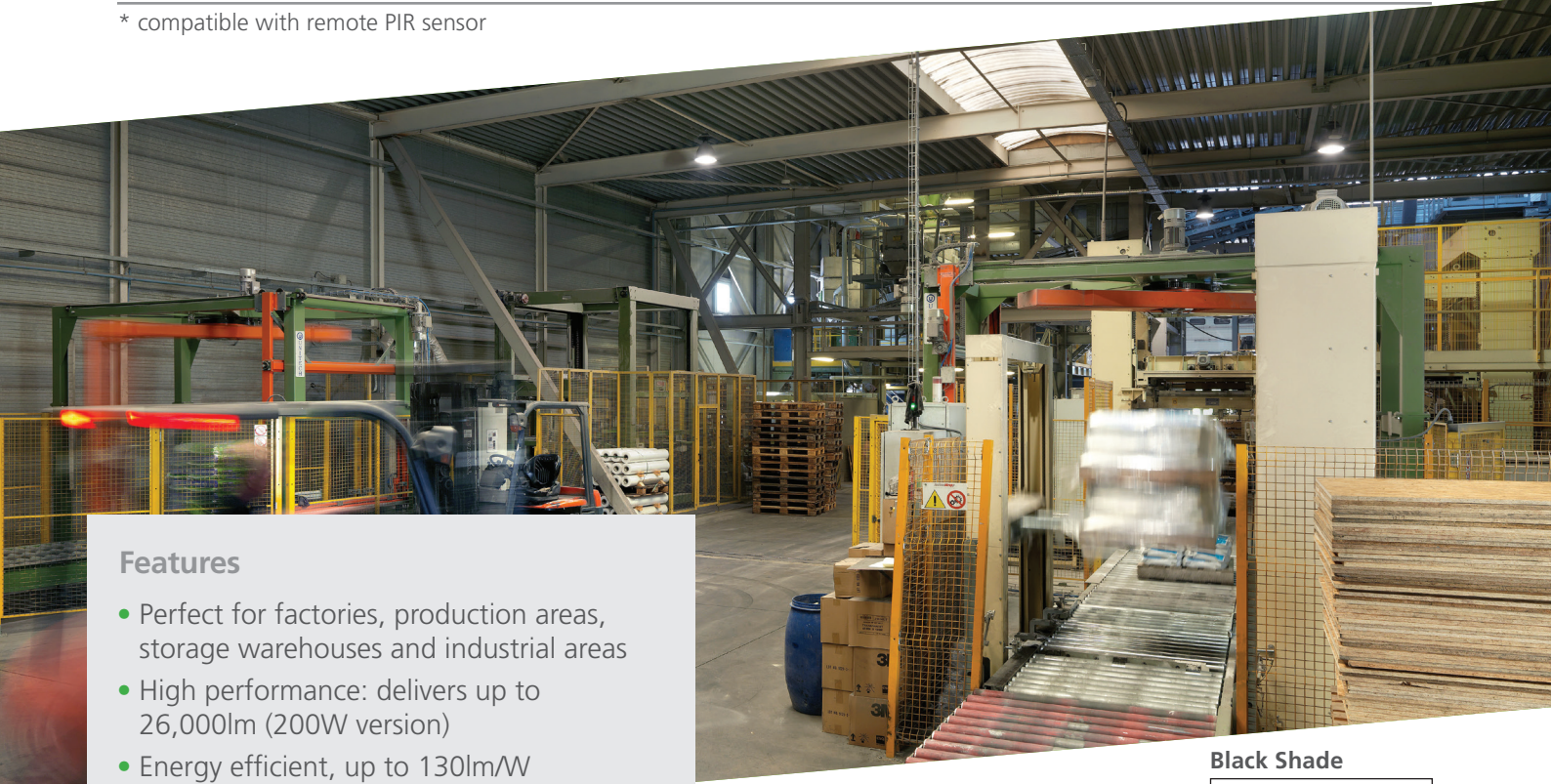
Post Top Clamp



START Highbay



* compatible with remote PIR sensor

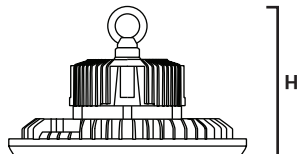
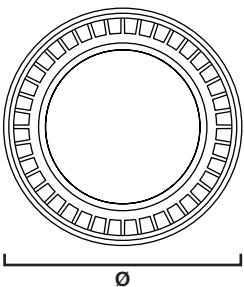


Features

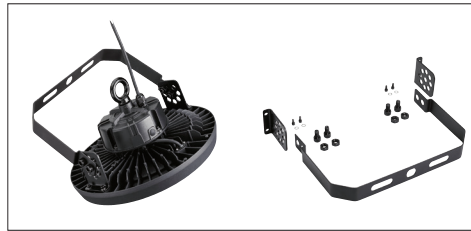
- Perfect for factories, production areas, storage warehouses and industrial areas
- High performance: delivers up to 26,000lm (200W version)
- Energy efficient, up to 130lm/W
- 3 different lumen packages and 2 different beam angles (medium and wide)
- Low glare value, UGR <25 (WB), UGR <22 (MB) for industrial applications
- Microwave sensor and decorative shade accessory options
- Available in 4,000K or 6,500K
- Long Lifetime: 54,000 hours



For ordering guide please visit page 97



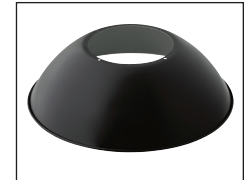
Bracket



Microwave Sensor Kit



Black Shade



Aluminium Shade



Transparent Shade

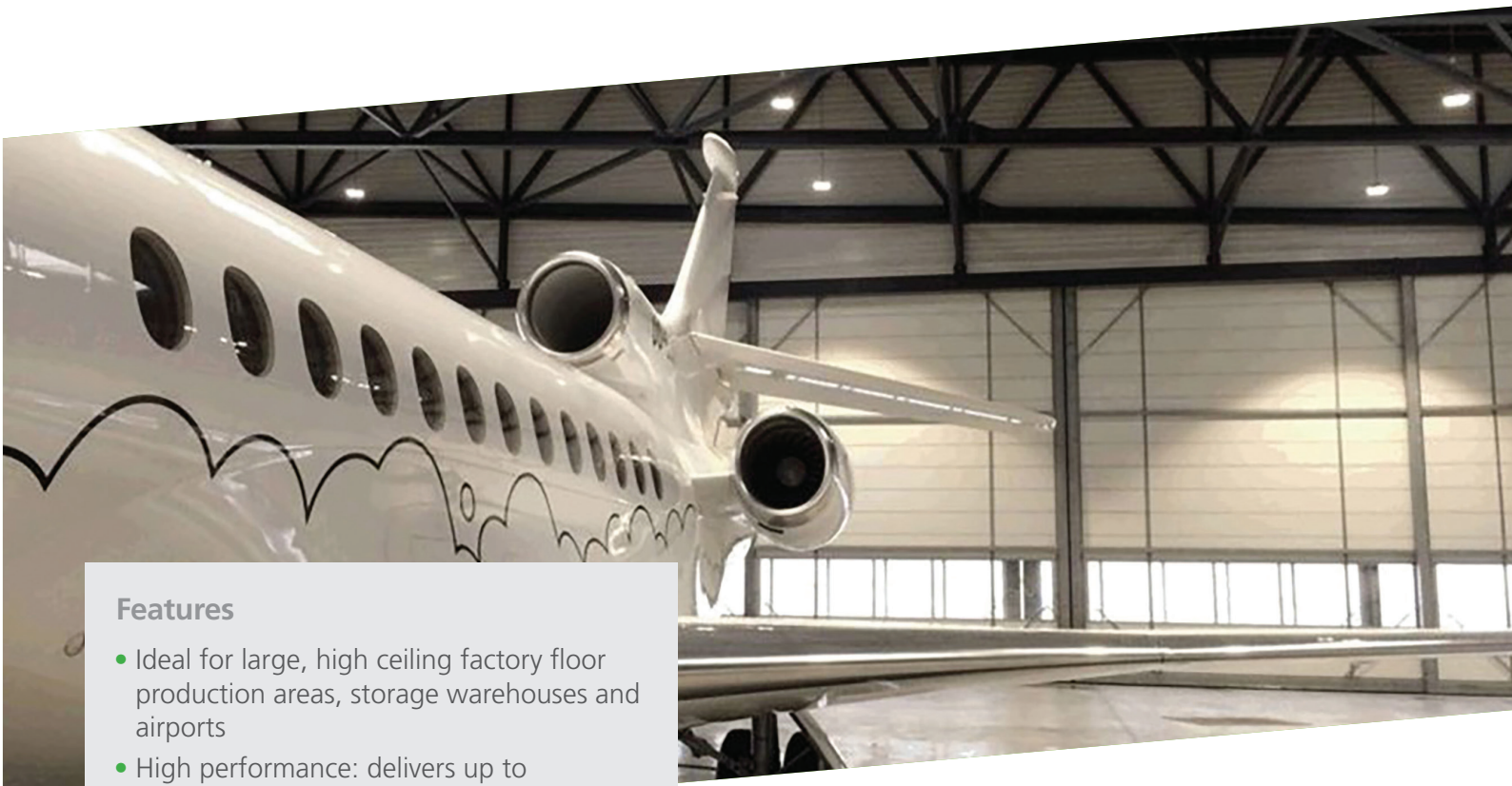


Size (Ø x H)	Wattage	Lumen
ø270mm x 170mm	100W	13,000lm
ø296mm x 177mm	150W	19,500lm
ø339mm x 194mm	200W	26,000lm

START Highbay HE

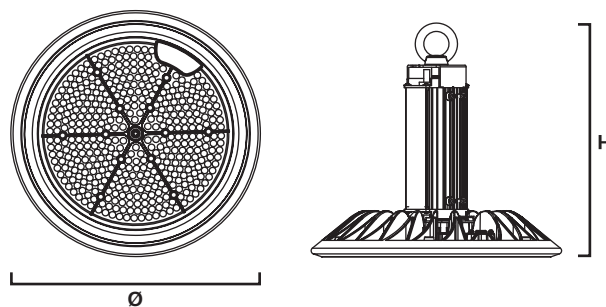


* compatible with remote PIR sensor



Features

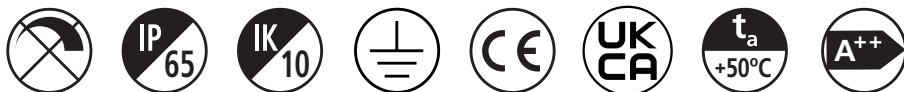
- Ideal for large, high ceiling factory floor production areas, storage warehouses and airports
- High performance: delivers up to 35,000lm (228W)
- Energy efficient, up to 161lm/W
- 2 different lumen packages and medium or wide beam angles
- Low energy consumption retro-fit for existing 400W HID applications
- Low glare value UGR <25 WB and UGR <22 MB for industrial applications
- Operating Temperature range -40 to +60°C (DALI only up to +50°C)
- Available in 4,000K and 6,500K
- Long Lifetime: 54,000 hours



For ordering guide please visit page 98

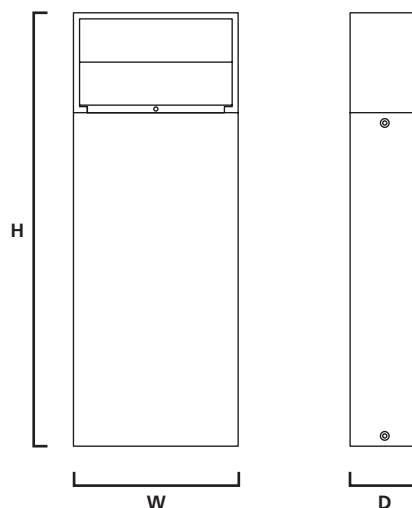
	Size (Ø x H)	Wattage	Lumen
	Ø365mm x 360mm	195W	30,000lm
	Ø365mm x 360mm	229W	35,000lm
	Ø365mm x 194mm	180W	29,000lm
	Ø365mm x 204mm	220W	33,700lm

STARTTM eco Bollard R IP65



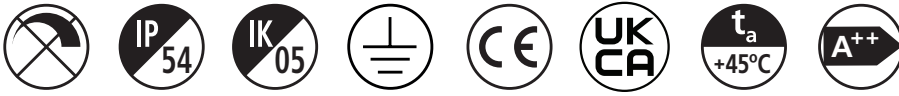
Features

- Ideal for landscape lighting such as gardens, parks & pathways
- High performance, up to 60lm/W
- Decorative bollard with a sleek modern design
- Available in 2 heights: 500mm & 800mm
- Body colour: RAL9005 (black)
- Robust mounting system using a mounting bracket and 2x M10 extension screws
- Available 3,000K
- Lifetime: 30,000 hours



Size (W x H x D)	Wattage	Lumen (3,000K)
190mm x 500mm x 80mm	13W	780lm
190mm x 800mm x 80mm	13W	780lm

STARTTM eco Bollard L & Wall L

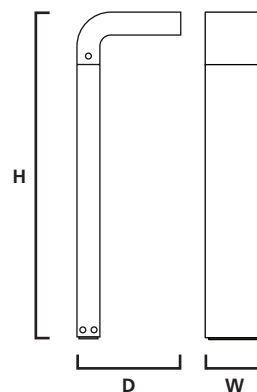


Features

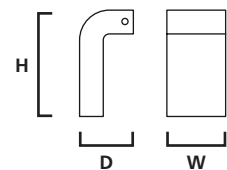
- A range of sleek and stylish outdoor LED luminaires
- Perfect for lighting courtyards, gardens, parks and exterior entrances
- High performance, up to 78lm/W
- Available in various sizes of die cast aluminium luminaires
- Body colour: RAL9005 (black)
- Available in 3,000K
- Lifetime: 30,000 hours



Start eco Bollard L

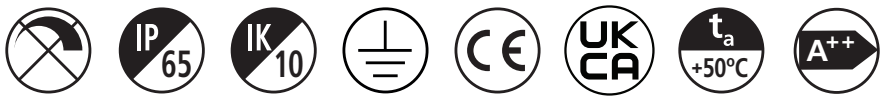


Start eco Wall L



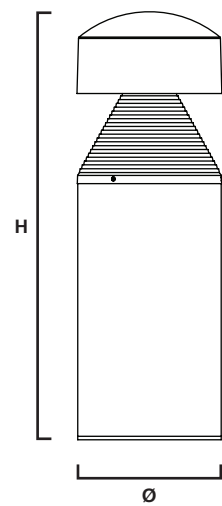
Size (W x H x D)	Wattage	Lumen (3,000K)
90mm x 160mm x 80mm	8W	620lm
90mm x 500mm x 160mm	8W	620lm
90mm x 800mm x 160mm	8W	620lm

START™ Bollard IP65



Features

- Decorative bollard with a sleek modern design
- Ideal for landscape lighting such as gardens, parks & pathways
- High performance: delivers up to 1100lm
- Salt Spray Tested 1,000 hours
- Available in 2 heights: 500mm & 1000mm
- Available in 3,000K or 4,000K
- Body Colour (RAL9005)
- Long Lifetime : 50,000 hours



Size (H x D)	Wattage	Lumen
500mm x 168mm	26W	1100lm
1000mm x 168mm	26W	1100lm

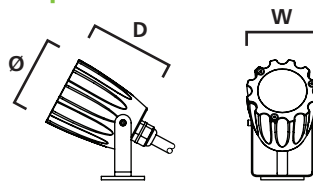
STARTTM eco Spikelight IP67



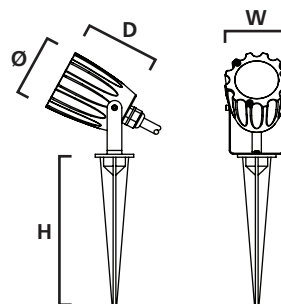
Features

- Ideal for residential landscape lighting such as gardens offering ambient or directional spot lighting
- Robust design meets IK08 requirements.
- Ground and Wall mounting options
- Exterior fixture which can also be used without spike as a wall mounted accent spot
- Available in 3,000K or 4,000K
- High performance: delivers up to 360 lm, and up to 72lm/W (total system efficiency)
- Lifetime: 30,000 hours

Surface mount spot



Spot complete with spike



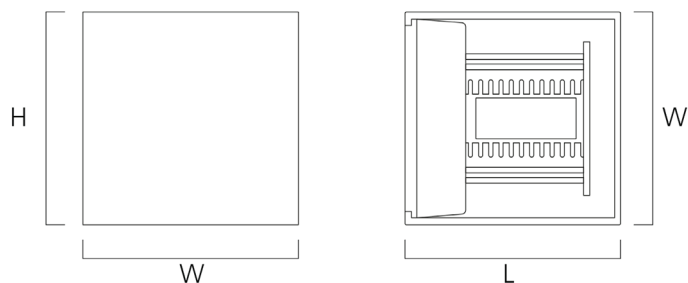
Size (Ø x H x D)	Spike (H)	Wattage	Lumen
70mm x 70mm x 82mm	170mm	5W	360lm

STARTTM eco Surface Wall IP54

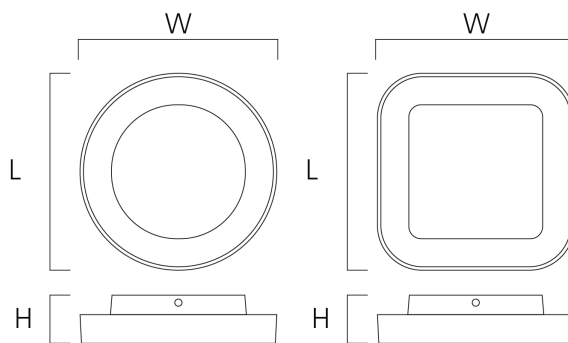


Features

- A range of sleek and stylish Outdoor LED luminaires
- Perfect for lighting exterior entrances
- Up/down square fixture available with adjustable 'barn doors' in both directions allowing for the creation of architectural effects
- Body colour: RAL9016 (white) or RAL9005 (black)
- Round and Square White outdoor bulkheads, 880lm, 12W, 73lm/W
- Microwave movement sensor versions
- Available in 3,000K
- Lifetime: 30,000 hours



Size (W x H x L)	Wattage	Lumen
108mm x 108mm x 109mm	5	2x150lm



Size (W x L x H)	Wattage	Lumen
202mm x 202mm x 50mm	12W	880lm
202mm x 202mm x 50mm	12W	880lm

START Surface Wall IP54

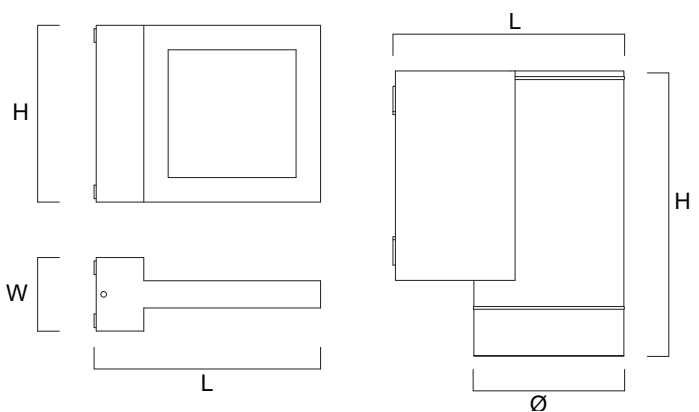


* GU10 versions available for retrofit lamps



Features

- Exterior surface wall light luminaire
- Round shape, Black aluminium - RAL9005
- Integrated LED versions, up to 465lm, 7W, 66lm/W, 4,000K
- Available in 3,000K and 4,000K
- Housing only version for GU10 lamps
- Ideal for our wide range of RefLED Superia Retro ES50 LED lamps
- Robust design meets IK07 requirements
- Black aluminium (RAL9005)
- Rectangular decorative facade version 430lm
- Long Lifetime : 50,000 hours (Integrated LED version)



Size (Ø/W x H x L)	Wattage	Lumen
54mm x 130mm x 167mm	8W	430lm
65mm x 135mm x 99mm	7W	465lm

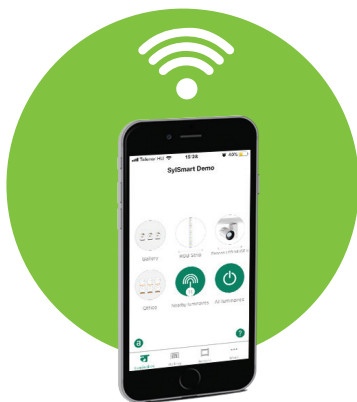
For ordering guide please visit page 99

SYLSMART STANDALONE CONTROLS - SSC



Wireless luminaire

- Integrated wireless controls offering seamless plug-and-play compatibility
- No additional control cables needed
- Office, retail & hospitality and industry



100% app setup

100% luminaire setup via the app.

- Set up luminaires
- Create energy-efficient profiles
- Set scenes
- Set up wall switch
- Set timers
- Intuitive and fast
- And much much more



Available on Google Play
and App Store



Sensor – PIR & Daylight (Optional)

- Automatically controls luminaires based on presence or available natural light
- Only mains needed
- Wide range available including room and highbay options



Wall Switch – Energy harvesting (Optional)

- No wires
- No batteries
- No maintenance required
- Ultimate flexibility to place the switch where needed



Additional accessories to control:

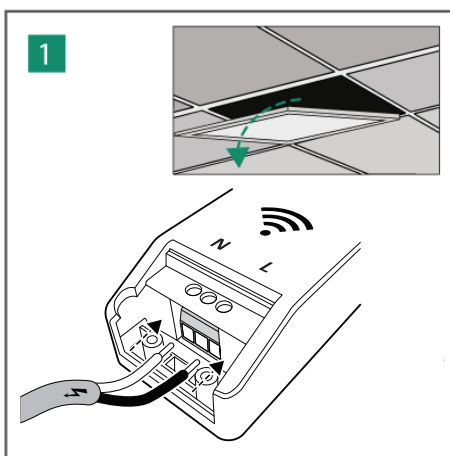
- Non dimmable lights
- Tuneable White/RGBW Controller
- Phase dimming loads

For ordering guide, please select SSC version of product with optional sensors or wall switch

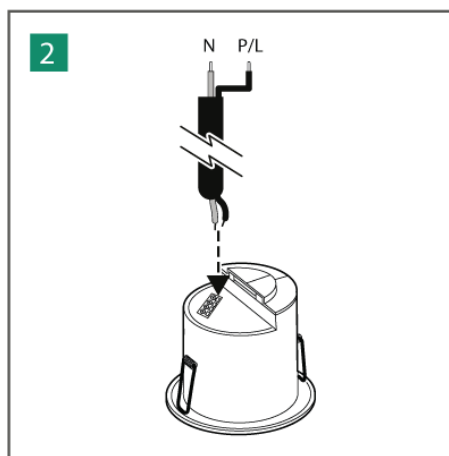


Installation as easy as 1, 2, 3...

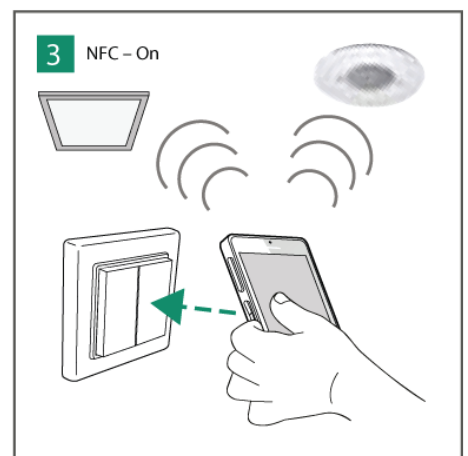
Installation and configuration are seamless with no need for experts.



1 Remove old luminaire and install new luminaire. Connect Live, Earth, Neutral. Connect sensor and set parameters.



2 Connect sensor to mains power.*



3 Pair switch, configure sensor and scene set luminaires using intuitive SylSmart Standalone app.

*Sensor and wall switch are optional.

Contractor Collection - Key Product Guide

(for full range information - please visit www.sylvania-lighting.co.uk)

LED Panels

START eco Panel

Product information

Product overview on page 10

Code	Description	Total System power consumption (W)	Lumen output (lm)	Efficacy (lm/W)	Colour temperature (K)	Drive current (mA)	Height (mm)	Length (mm)	IP rating	IK rating	Lifetime (hours)
600x600mm											
0047669	START eco Panel 600x600 3200Lm 830	36	3,200	89	3,000	750	34	595	IP40/20	IK03	30,000
0047670	START eco Panel 600x600 3200Lm 840	36	3,200	89	4,000	750	34	595	IP40/20	IK03	30,000
1200x300mm											
0047071	START eco Panel 1200x300 3200Lm 830 LILO	36	3,200	89	3,000	750	34	1195	IP40/20	IK03	30,000
0047072	START eco Panel 1200x300 3200Lm 840 LILO	36	3,200	89	4,000	750	34	1195	IP40/20	IK03	30,000

Accessories

Code	Description
0046600	Emergency Pack Standard 6V-55V
0047197	Surface Mounting Kit 600x600x70mm
0047198	Surface Mounting Kit 1200x300x70mm
0047418	Plasterboard Ceiling Frame 1200x300
0047416	Plasterboard Ceiling Frame 600x600
0047046	START eco Panel Mounting Clips 4pcs
0047517	START Flat Panel Suspension Kit

START Panel Flat 600x600

Product information

Product overview on page 11

Code	Description	Total System power consumption (W)	Lumen output (lm)	Efficacy (lm/W)	Colour temperature (K)	Drive current (mA)	Height (mm)	Length (mm)	IP rating	IK rating	Lifetime (hours)
Standard											
0047212	START Panel Flat 600x600 4000lm 830	40	4,000	100	3,000	980	9,5	595	IP40/20	IK03	50,000
0047213	START Panel Flat 600x600 4000lm 840	40	4,000	100	4,000	980	9,5	595	IP40/20	IK03	50,000
0047214	START Panel Flat 600x600 HE 4300lm 830	35	4 300	123	3,000	880	9,5	595	IP40/20	IK03	50,000
0047215	START Panel Flat 600x600 HE 4300lm 840	35	4 350	124	4,000	880	9,5	595	IP40/20	IK03	50,000
DALI											
0047218	START Panel Flat 600x600 HE DALI 4300lm 830	35	4,300	123	3,000	N/A	9,5	595	IP40/20	IK03	50,000
0047219	START Panel Flat 600x600 HE DALI 4300lm 840	35	4,300	124	4,000	N/A	9,5	595	IP40/20	IK03	50,000

Code	Description	Total System power consumption (W)	Lumen output (lm)	Efficacy (lm/W)	Colour temperature (K)	Drive current (mA)	Height (mm)	Length (mm)	IP rating	IK rating	Lifetime (hours)
UGR19											
0047226	START Panel Flat UGR19 600x600 3500lm 830	35	3,500	100	3,000	930	9,5	595	IP40/20	IK03	50,000
0047227	START Panel Flat UGR19 600x600 3500lm 840	35	3,500	100	4,000	930	9,5	595	IP40/20	IK03	50,000
0047228	START Panel Flat UGR19 600x600 4000lm 830	40	3,950	99	3,000	980	9,5	595	IP40/20	IK03	50,000
0047229	START Panel Flat UGR19 600x600 4000lm 840	40	4,050	101	4,000	980	9,5	595	IP40/20	IK03	50,000
0047230	START Panel Flat UGR19 600x600 4800lm 830	48	4,800	100	3,000	1,120	9,5	595	IP40/20	IK03	50,000
0047231	START Panel Flat UGR19 600x600 4800lm 840	48	4,800	100	4,000	1,120	9,5	595	IP40/20	IK03	50,000
UGR19 & DALI											
0047203	START Panel Flat UGR19 600x600 DALI 4000lm 830	40	4,000	100	3,000	980	9,5	595	IP40/20	IK03	50,000
0047204	START Panel Flat UGR19 600x600 DALI 4000lm 840	40	4,000	100	4,000	980	9,5	595	IP40/20	IK03	50,000
UGR19 & SSC											
0047077	Start Panel Flat UGR19 600x600 4000lm 840 SSC	40	4,000	100	4,000	980	9,5	595	IP40 / 20	IK03	50,000
0047085	Start Panel Flat UGR19 600x600 4800lm 840 SSC	46	4,800	104	4,000	1120	9,5	595	IP40 / 20	IK03	50,000

START Panel Flat 1200x300

Product information

Product overview on page 11

Code	Description	Total System power consumption (W)	Lumen output (lm)	Efficacy (lm/W)	Colour temperature (K)	Drive current (mA)	Height (mm)	Length (mm)	IP rating	IK rating	Lifetime (hours)
Standard											
0047220	START Panel Flat 1200x300 HE 4300lm 830	35	4,300	123	3,000	880	10.8	1,195	IP40/20	IK03	50,000
0047221	START Panel Flat 1200x300 HE 4300lm 840	35	4,300	123	4,000	880	10.8	1,195	IP40/20	IK03	50,000
DALI											
0047224	START Panel Flat 1200X300 HE DALI 4300lm 830	35	4,300	123	3,000	880	10.8	1,195	IP40/20	IK03	50,000
0047225	START Panel Flat 1200X300 HE DALI 4300lm 840	35	4,300	123	4,000	880	10.8	1,195	IP40/20	IK03	50,000
UGR19											
0047232	START Panel Flat UGR19 1200x300 3500lm 830	35	3,500	100	3,000	930	10.8	1,195	IP40/20	IK03	50,000
0047233	START Panel Flat UGR19 1200x300 3500lm 840	35	3,500	100	4,000	930	10.8	1,195	IP40/20	IK03	50,000
UGR19 & DALI											
0047238	START Panel Flat UGR19 1200x300 DALI 3500lm 830	35	3,500	100	3,000	930	10.8	1,195	IP40/20	IK03	50,000
0047239	START Panel Flat UGR19 1200x300 DALI 3500lm 840	35	3,500	100	4,000	930	10.8	1,195	IP40/20	IK03	50,000
UGR19 & SSC											
0047080	START Panel Flat UGR19 1200x300 3500lm 830 SSC	35	3,400	100	3,000	930	10.8	1,195	IP40/20	IK03	50,000
0047081	START Panel Flat UGR19 1200x300 3500lm 840 SSC	35	3,550	100	4,000	930	10.8	1,195	IP40/20	IK03	50,000

* For START Panel Flat Accessories - see page 68

START Panel Flat 1200x600

Product information

Product overview on page 11

Code	Description	Total System power consumption (W)	Lumen output (lm)	Efficacy (lm/W)	Colour temperature (K)	Drive current (mA)	Height (mm)	Length (mm)	IP rating	IK rating	Lifetime (hours)
Standard											
0047223	START Panel Flat 1200x600 6100lm 840	55	6,100	111	4,000	1,400	10.8	1,195	IP40/20	IK03	50,000
UGR19											
0047234	START Panel Flat UGR19 1200x600 5200lm 830	55	5,200	95	3,000	1,400	10.8	1,195	IP40/20	IK03	50,000
0047235	START Panel Flat UGR19 1200x600 5500lm 840	55	5,500	100	4,000	1,400	10.8	1,195	IP40/20	IK03	50,000
UGR19 & DALI											
0047248	START Panel Flat UGR19 1200x600 DALI 5200lm 830	55	5,200	95	3,000	1,400	10.8	1,195	IP40/20	IK03	50,000
0047249	START Panel Flat UGR19 1200x600 DALI 5500lm 840	55	5,500	100	4,000	1,400	10.8	1,195	IP40/20	IK03	50,000

Accessories

Code	Description
0046600	START Panel Flat 6V-55V Emergency Kit
0047265	START Panel Flat 600X600 Surface Mounting Kit
0047267	START Panel Flat 1200X300 Surface Mounting Kit
0047268	START Panel Flat 1200X600 Surface Mounting Kit
0047517	START Panel Flat Suspension Kit
0047416	START Panel 600X600 Plasterboard Frame
0047418	START Panel 1200X300 Plasterboard Frame
9041536	SylSmart CESR Sensor SSC (Surface)
9041537	SylSmart CEFL Sensor SSC (Recessed)
0041538	SylSmart Wall Switch EWSDB-F5

NEW START Panel

Product information

Product overview on page 12

Code	Description	Total System power consumption (W)	Lumen output (lm)	Efficacy (lm/W)	Colour temperature (K)	Drive current (mA)	Height (mm)	Length (mm)	IP rating	IK rating	Lifetime (hours)
0042184	START Panel UGR19 600x600 3600lm 840 LILO	36	3,600	100	4,000	750	35	595	IP40/20	IK03	50,000
0042187	START Panel UGR19 600x600 4,000lm 840 LILO	40	4,000	100	4,000	750	35	595	IP40/20	IK03	50,000
0042199	START Panel UGR19 1200x300 4,000lm 840 LILO	40	4,000	100	4,000	750	35	1195	IP40/20	IK03	50,000
0042202	START Panel UGR19 1200x600 5600lm 840 LILO	56	5,600	100	4,000	1250	35	1195	IP40/20	IK03	50,000
0042232	START Panel 600x600 4,000lm 840 LILO	40	4,000	100	4,000	750	35	595	IP40/20	IK03	50,000
0042235	START Panel 600x600 HE 4300lm 840 LILO	36	4,300	119	4,000	750	35	595	IP40/20	IK03	50,000
0042241	START Panel 1200x300HE 4300lm 840 LILO	36	4,300	119	4,000	750	35	1195	IP40/20	IK03	50,000

*New product coming soon. Please check for stock availability dates.

START Panel Multipower

Product information

Product overview on page 13

Code	Description	Total System power consumption (W)	Lumen output (lm)	Efficacy (lm/W)	Colour temperature (K)	Drive current (mA)	Height (mm)	Length (mm)	IP rating	IK rating	Lifetime (hours)	Nominal Beam Angle (°)	Glare control
Start Panel Multipower													
600x600													
0047990	START Panel Multipower IP44 600x600 1725-4900Lm 830	36	4900	136	3,000	165	63	596	IP44/20	IK03	50,000	110	<22
0047991	START Panel Multipower IP44 600x600 1825-5100Lm 840	35	5,100	146	4,000	165	63	596	IP44/20	IK03	50,000	110	<22
0047992	START Panel Multipower IP44 UGR19 600x600 1500-4350Lm 830	36	4,350	121	3,000	165	63	596	IP44/20	IK03	50,000	90	19
0047993	START Panel Multipower IP44 UGR19 600x600 1625-4450Lm 840	35	4,450	127	4,000	165	63	596	IP44/20	IK03	50,000	90	19

Accessories

Code	Description
0046602	Emergency Pack Standard 50V-200V
0047197	Surface Mounting Kit 600x600x70mm
0047416	Plasterboard Ceiling Frame 600x600

Sylvania Quadro

Product information

Product overview on page 14

Code	Description	Total System power consumption (W)	Lumen output (lm)	Efficacy (lm/W)	Colour temperature (K)	Drive current (mA)	Height (mm)	Length (mm)	IP rating	IK rating	Lifetime (hours)	Glare control
600x600												
0047250	Quadro UGR16 600x600 Multipower 2250-4650Lm 840	34	4,650	137	4,000	155	19	595	IP40/20	IK08	50,000	16
0047251	Quadro UGR16 600x600 Multipower 2050-4500Lm 830	34	4,500	132	3,000	155	19	595	IP40/20	IK08	50,000	16
0047252	Quadro UGR16 600x600 DALI 4600Lm 840	36	4,600	128	4,000	155	19	595	IP40/20	IK08	50,000	16
0047253	Quadro UGR16 600x600 DALI 4450Lm 830	36	4,450	124	3,000	155	19	595	IP40/20	IK08	50,000	16
SylSmart SSC												
0047026	QUADRO UGR16 600X600 4450LM 830 SSC	36	4,450	124	3,000	155	19	595	IP40/20	IK08	50,000	16
0047027	QUADRO UGR16 600X600 4600LM 840 SSC	36	4,600	128	4,000	155	19	595	IP40/20	IK08	50,000	16

Accessories

Code	Description
0046602	Emergency Pack Standard 50V-200V
0047197	Surface Mounting Kit 600x600x70mm
0047416	Plasterboard Ceiling Frame 600x600
0047517	START Flat Panel Suspension Kit
9041536	SylSmart CESR Sensor SSC (Surface)
9041537	SylSmart CEFL Sensor SSC (Recessed)
0041538	SylSmart Wall Switch EWSDB-FS

Downlights

START eco Downlight

Replacement of START eco Downlight Flat

Product information

Product overview on page 16

Code	Description	Total System power consumption (W)	Lumen output (lm)	Efficacy (lm/W)	Colour temperature (K)	Drive current (mA)	Diameter (mm)	Cut-out (mm)	IP rating	IK rating	Lifetime (hours)
START eco Downlight- Recessed											
3000K											
0053910	START eco Downlight 95 640lm 830	8	640	80	3,000	58	Ø115	Ø95	IP20	IK02	30,000
0053911	START eco Downlight 145 950lm 830	12	950	79	3,000	85	Ø165	Ø145	IP20	IK02	30,000
0053912	START eco Downlight 195 1250lm 830	15	1,250	83	3,000	135	Ø215	Ø195	IP20	IK02	30,000
0053913	START eco Downlight 195 2100lm 830	24	2,100	88	3,000	173	Ø215	Ø195	IP20	IK02	30,000
0053924	START eco Downlight 195 Square 1400lm 830	15	1,400	93	3,000	156	215 x 215	195 x 195	IP20	IK02	30,000
4000K											
0053914	START eco Downlight 95 640lm 840	8	640	80	4,000	58	Ø115	Ø95	IP20	IK02	30,000
0053915	START eco Downlight 145 950lm 840	12	950	79	4,000	85	Ø165	Ø145	IP20	IK02	30,000
0053916	START eco Downlight 195 1250lm 840	15	1,250	83	4,000	135	Ø215	Ø195	IP20	IK02	30,000
0053917	START eco Downlight 195 2100lm 840	24	2,100	88	4,000	173	Ø215	Ø195	IP20	IK02	30,000
0053927	START eco Downlight 195 Square 1400lm 840	15	1,400	93	4,000	156	215 x 215	195 x 195	IP20	IK02	30,000
START eco Downlight- Surface Mounted											
3000K											
0054103	START eco Downlight 165 950lm 830 Surface	12	950	79	3,000	85	Ø165		IP20	IK02	30,000
0054104	START eco Downlight 215 1250lm 830 Surface	15	1,250	83	3,000	135	Ø215		IP20	IK02	30,000
0054105	START eco Downlight 215 2100lm 830 Surface	24	2,100	88	3,000	173	Ø215		IP20	IK02	30,000
0054113	START eco Downlight 215 Square 1400lm 830 Surface	15	1,400	93	3,000	93	215 x 215		IP20	IK02	30,000
4000K											
0054106	START eco Downlight 165 950lm 840 Surface	12	950	79	4,000	85	Ø165		IP20	IK02	30,000
0054107	START eco Downlight 215 1250lm 840 Surface	15	1,250	83	4,000	135	Ø215		IP20	IK02	30,000
0054108	START eco Downlight 215 2100lm 840 Surface	24	2,100	88	4,000	173	Ø215		IP20	IK02	30,000
0054115	START eco Downlight 215 Square 1400lm 840 Surface	15	1,400	93	4,000	93	215 x 215		IP20	IK02	30,000

START eco Downlight Flat IP44

Product information

Product overview on page 17

Code	Description	Total System power consumption (W)	Lumen output (lm)	Efficacy (lm/W)	Colour temperature (K)	Drive current (mA)	Diameter (mm)	Cut-out (mm)	IP rating	IK rating	Lifetime (hours)
START eco Downlight Flat IP44 - Recessed											
3000K											
0053937	START eco Downlight Flat 155 IP44 1000lm 830 DIM	12	1,000	83	3,000	300	Ø172	Ø155	IP44/20	IK06	30,000
0053938	START eco Downlight Flat 205 IP44 1550lm 830 DIM	17	1,550	91	3,000	450	Ø224	Ø205	IP44/20	IK06	30,000
0053939	START eco Downlight Flat 206 Square IP44 1650lm 830 DIM	17	1,650	97	3,000	450	226 x 226	205 x 205	IP44/20	IK06	30,000
0053940	START eco Downlight Flat 205 IP44 2050lm 830 DIM	24	2,200	92	3,000	600	Ø224	Ø205	IP44/20	IK06	30,000

Code	Description	Total System power consumption (W)	Lumen output (lm)	Efficacy (lm/W)	Colour temperature (K)	Drive current (mA)	Diameter (mm)	Cut-out (mm)	IP rating	IK rating	Lifetime (hours)
4000K											
0053941	START eco Downlight Flat 155 IP44 1100lm 840 DIM	12	1,100	92	4,000	300	Ø172	Ø155	IP44/20	IK06	30,000
0053942	START eco Downlight Flat 205 IP44 1750lm 840 DIM	17	1,750	103	4,000	450	Ø224	Ø205	IP44/20	IK06	30,000
0053943	START eco Downlight Flat 206 Square IP44 1700lm 840 DIM	17	1,700	100	4,000	450	226 x 226	205 x 205	IP44/20	IK06	30,000
0053944	START eco Downlight Flat 205 IP44 2250lm 840 DIM	24	2,250	94	4,000	600	Ø224	Ø205	IP44/20	IK06	30,000
Surface mounted											
3000K											
0053945	START eco Downlight Flat 172 1100lm 830 DIM Surface	12	1,100	92	3,000	300	Ø172		IP20	IK06	30,000
0053946	START eco Downlight Flat 226 1700lm 830 DIM Surface	17	1,700	100	3,000	450	Ø226		IP20	IK06	30,000
4000K											
0053947	START eco Downlight Flat 172 1200lm 840 DIM Surface	12	1,200	100	4,000	300	Ø172		IP20	IK06	30,000
0053948	START eco Downlight Flat 226 1750lm 840 DIM Surface	17	1,750	103	4,000	450	Ø226		IP20	IK06	30,000
Accessories											
Code	Description										
0046600	START Panel Flat 6V-55V Emergency Kit										

START Downlight Flat 5in1

Product information

Product overview on page 18

Code	Description	Total System power consumption (W)	Lumen output (lm)	Efficacy (lm/W)	Colour temperature (K)	Drive current (mA)	Diameter (mm)	Cut-out (mm)	IP rating	IK rating	Lifetime (hours)
50-125mm											
0053412	START eco Downlight 5IN1 50-125 600LM	6	600	100	3000-4000-6500	65	Ø164	Ø50-125	IP20	IK03	30,000
0053413	START eco Downlight 5IN1 50-125 1150LM	11	1,150	105	3000-4000-6500	130	Ø164	Ø50-125	IP20	IK03	30,000
55-175mm											
0053414	Start eco Downlight 5in1 55-175 1850LM	18	1,850	103	3000-4000-6500	190	Ø217	Ø55-175	IP20	IK03	30,000
55-250mm											
0053415	Start eco Downlight 5in1 55-250 1900LM	18	1,900	106	3000-4000-6500	190	Ø292	Ø55-250	IP20	IK03	30,000
0053416	Start eco Downlight 5in1 55-250 2500LM	23	2,500	109	3000-4000-6500	260	Ø292	Ø55-250	IP20	IK03	30,000
55-175 PIR											
0053394	START eco Downlight 5in1 55-175 2000LM PIR	21	2,000	95	3000-4000-6500	210	Ø217	Ø55-175	IP20	IK03	30,000
Accessories											
Code	Description										
0053434	Brushed Chrome Bezel 165										
0053435	Brushed Chrome Bezel 220										
0053436	Brushed Chrome Bezel 295										
0053437	Black Bezel 165										
0053438	Black Bezel 220										
0053439	Black Bezel 295										

START Downlight IP44

Product information

Product overview on page 19

Code	Description	Total System power consumption (W)	Lumen output (lm)	Efficacy (lm/W)	Colour temperature (K)	Drive current (mA)	Diameter (mm)	Cut-out (mm)	IP rating	IK rating	Lifetime (hours)
Standard											
3000K											
0030324	START Downlight 150 IP44 1100lm 830	12	1,100	92	3,000	290	Ø165	Ø150	IP44/20	IK07	50,000
0030326	START Downlight 175 IP44 1425lm 830	15	1,425	95	3,000	390	Ø195	Ø175	IP44/20	IK07	50,000
0030328	START Downlight 205 IP44 1950lm 830	21	1,950	93	3,000	600	Ø220	Ø205	IP44/20	IK07	50,000
0030330	START Downlight 225 IP44 2275lm 830	24	2,275	95	3,000	630	Ø240	Ø225	IP44/20	IK07	50,000
4000K											
0030325	START Downlight 150 IP44 1175lm 840	12	1,175	98	4,000	290	Ø165	Ø145	IP44/20	IK07	50,000
0030327	START Downlight 175 IP44 1525lm 840	15	1,525	102	4,000	390	Ø195	Ø175	IP44/20	IK07	50,000
0030329	START Downlight 205 IP44 2025lm 840	21	2,025	96	4,000	600	Ø220	Ø205	IP44/20	IK07	50,000
0030331	START Downlight 225 IP44 2325lm 840	24	2,325	97	4,000	630	Ø240	Ø225	IP44/20	IK07	50,000
DALI Dimmable											
3000K											
0030332	START Downlight 150 IP44 DALI 1150Lm 830	12	1,150	96	3,000	300	Ø165	Ø150	IP44/20	IK07	50,000
0030334	START Downlight 175 IP44 DALI 1400Lm 830	15	1,400	93	3,000	400	Ø195	Ø175	IP44/20	IK07	50,000
0030336	START Downlight 205 IP44 DALI 1950Lm 830	20	1,950	98	3,000	600	Ø220	Ø205	IP44/20	IK07	50,000
0030338	START Downlight 225 IP44 DALI 2325Lm 830	23	2,325	101	3,000	650	Ø240	Ø225	IP44/20	IK07	50,000
4000K											
0030333	START Downlight 150 IP44 DALI 1160Lm 840	12	1,160	97	4,000	300	Ø165	Ø150	IP44/20	IK07	50,000
0030335	START Downlight 175 IP44 DALI 1475Lm 840	15	1,475	98	4,000	400	Ø195	Ø175	IP44/20	IK07	50,000
0030337	START Downlight 205 IP44 DALI 2000Lm 840	20	2,000	100	4,000	600	Ø220	Ø205	IP44/20	IK07	50,000
0030339	START Downlight 225 IP44 DALI 2350Lm 840	23	2,350	102	4,000	650	Ø240	Ø225	IP44/20	IK07	50,000
1-10V Dimmable											
3000K											
0030379	START Downlight 90 IP44 830lm 830 DIM	7.8	830	106	3,000	250	Ø109	Ø90	IP44/20	IK07	50,000
0030340	START Downlight 150 IP44 1-10V 1150Lm 830	12	1,150	96	3,000	300	Ø165	Ø150	IP44/20	IK07	50,000
0030342	START Downlight 175 IP44 1-10V 1400Lm 830	15	1,400	100	3,000	380	Ø195	Ø175	IP44/20	IK07	50,000
0030344	START Downlight 205 IP44 1-10V 1950Lm 830	20	1,950	98	3,000	600	Ø220	Ø205	IP44/20	IK07	50,000
0030346	START Downlight 225 IP44 1-10V 2325Lm 830	23	2,325	101	3,000	650	Ø240	Ø225	IP44/20	IK07	50,000
4000K											
0030380	START Downlight 90 IP44 880lm 840 DIM	7.8	880	113	4,000	250	Ø109	Ø90	IP44/20	IK07	50,000
0030341	START Downlight 150 IP44 1-10V 1175Lm 840	12	1,175	98	4,000	300	Ø165	Ø150	IP44/20	IK07	50,000
0030343	START Downlight 175 IP44 1-10V 1425Lm 840	15	1,425	95	4,000	380	Ø195	Ø175	IP44/20	IK07	50,000
0030345	START Downlight 205 IP44 1-10V 1975Lm 840	20	1,975	99	4,000	600	Ø220	Ø205	IP44/20	IK07	50,000
0030347	START Downlight 225 IP44 1-10V 2350Lm 840	23	2,350	102	4,000	650	Ø240	Ø225	IP44/20	IK07	50,000
SylSmart SSC											
3000K											
0030375	START Downlight 205 IP44 SSC01 1950LM 830	21	1,950	93	3,000	600	Ø220	Ø205	IP44/20	IK07	50,000
4000K											
0030376	START Downlight 205 IP44 SSC01 2025LM 840	21	2,025	96	4,000	600	Ø220	Ø205	IP44/20	IK07	50,000

Accessories

Code	Description
0046600	START Panel Flat 6V-55V Emergency Kit
9041536	SylSmart CESR Sensor SSC (Surface)
9041537	SylSmart CEFL Sensor SSC (Recessed)
0041538	SylSmart Wall Switch EWSDB-FS

Recessed Spotlights

START eco Spot Aluminium

Product information

Product overview on page 20

Code	Description	Total System power consumption (W)	Lumen output - White Reflector (lm)	Lumen output - Black Reflector (lm)	Efficacy (lm/W)	Colour temperature (K)	Drive current (mA)	Beam angle (°)	Diameter (mm)	Cutout (mm)	IP rating	IK rating	Lifetime (hours)
IP44													
0005170	START eco Spot Aluminium 740LM 830 IP44 WHT	9	740	660	82	3,000	165	40	86	68-72	IP44/20	IK03	30,000
0005171	START eco Spot Aluminium 800LM 840 IP44 WHT	9	800	760	89	4,000	165	40	86	68-72	IP44/20	IK03	30,000
0005172	START eco Spot Aluminium 740LM 830 IP44 BRA	9	740	660	82	3,000	165	40	86	68-72	IP44/20	IK03	30,000
0005173	START eco Spot Aluminium 800LM 840 IP44 BRA	9	800	760	89	4,000	165	40	86	68-72	IP44/20	IK03	30,000
IP65													
0005174	START eco Spot Aluminium 740LM 830 IP65 WHT	9	740	82	82	3,000	165	40	86	68-72	IP65/20	IK03	30,000
0005175	START eco Spot Aluminium 800LM 840 IP65 WHT	9	800	89	89	4,000	165	40	86	68-72	IP65/20	IK03	30,000
0005176	START eco Spot Aluminium 660LM 830 IP65 BRA	9	660	73	73	3,000	165	40	86	68-72	IP65/20	IK03	30,000
0005177	START eco Spot Aluminium 760LM 840 IP65 BRA	9	760	84	84	4,000	165	40	86	68-72	IP65/20	IK03	30,000

START eco Spot

Product information

Product overview on page 21

Code	Description	Total System power consumption (W)	Lumen output (lm)	Efficacy (lm/W)	Colour temperature (K)	Drive current (mA)	Beam angle (°)	Diameter (mm)	Cutout (mm)	IP rating	IK rating	Lifetime (hours)
Non Dimmable IP44												
0005370	START eco Spot 420lm 830 IP44 WHT	5	420	84	3,000	100	38	87	68-74	IP44/20	IK03	30,000
0005371	START eco Spot 480lm 840 IP44 WHT	5	480	96	4,000	100	38	87	87	IP44/20	IK03	30,000
Dimmable IP44												
0005376	START eco Spot 420lm 830 IP44 DIM WHT	5.5	420	76	3,000	100	38	87	87	IP44/20	IK03	30,000
0005377	START eco Spot 480lm 840 IP44 DIM WHT	5.5	480	87	4,000	100	38	87	87	IP44/20	IK03	30,000
Non Dimmable IP65												
0005373	START eco Spot 540lm 830 IP65 WHT	6.5	540	83	3,000	70	100	87	87	IP65/20	IK03	30,000
0005374	START eco Spot 600lm 840 IP65 WHT	6.5	600	92	4,000	70	100	87	87	IP65/20	IK03	30,000
Dimmable IP65												
0005379	START eco Spot 540lm 830 IP65 DIM WHT	7	540	77	3,000	70	100	87	87	IP65/20	IK03	30,000
0005380	START eco Spot 600lm 840 IP65 DIM WHT	7	600	86	4,000	70	100	87	87	IP65/20	IK03	30,000

START eco Spot Fire IP65

Product information

Product overview on page 22

Code	Description	Total System power consumption (W)	Lumen output (lm)	Efficacy (lm/W)	Colour temperature (K)	Drive current (mA)	Beam angle (°)	Diameter (mm)	Cutout (mm)	IP rating	IK rating	Lifetime (hours)
0059830	START eco Spot Fire IP65 540LM 3CCT WH	5.5	540	98	3000-4000-6500	135	60	87	70-75	IP65/20	IK03	30,000
0059831	START eco Spot Fire IP65 540LM 3CCT WH 3-PK	5.5	540	98	3000-4000-6500	135	60	87	70-75	IP65/20	IK03	30,000

Accessories

Code	Description
0059835	START eco Spot Fire IP65 Bezel Nickel 3-PK
0059836	START eco Spot Fire IP65 Bezel Black 3-PK
0059837	START eco Spot Fire IP65 Bezel Silver 3-PK

SylFire GU10

Product information

Product overview on page 23

Code	Description	Housing Colour	Nominal Product Diameter (mm)	Nominal Product Height (mm)	Cutout Dimensions (Diameter in mm)	IP rating	Max. LED GU10 lamp Wattage	Voltage (V)
SylFire GU10 - White								
0059776	SylFire GU10 IP20 Fixed WHT	RAL 9016 - White	86	122	72	IP20	12W	220-240
0059777	SylFire GU10 IP20 Adjustable WHT	RAL 9016 - White	96	120	83	IP20	12W	220-240
0059778	SylFire GU10 IP65 Fixed WHT	RAL 9016 - White	88	122	72	IP65 / 20	12W	220-240
SylFire GU10 - Satin Nickel								
0059779	SylFire GU10 IP20 Fixed STN	Satin Nickel	86	122	72	IP20	12W	220-240
0059780	SylFire GU10 IP20 Adjustable STN	Satin Nickel	96	120	83	IP20	12W	220-240
0059781	SylFire GU10 IP65 Fixed STN	Satin Nickel	88	122	72	IP65 / 20	12W	220-240

START Spot Kit

Product information

Product overview on page 24

Code	Description	Total System power consumption (W)	Lumen output (lm)	Efficacy (lm/W)	Colour temperature (K)	Height (mm)	Length (mm)	IP rating	IK rating	Lifetime (hours)
Start Spot Kit - Round										
0005538	START Spot Kit Round 550lm 827 DIM ADJ IP20 BRN	6.5	550	85	2,700	64	85	IP20	IK03	25,000
0005539	START Spot Kit Round 550lm 830 DIM ADJ IP20 BRN	6.5	550	85	3,000	64	85	IP20	IK03	25,000
0005540	START Spot Kit Round 580lm 840 DIM ADJ IP20 BRN	6.5	580	90	4,000	64	85	IP20	IK03	25,000
0005541	START Spot Kit Round 550lm 827 DIM ADJ IP20 WHT	6.5	550	85	2,700	64	85	IP20	IK03	25,000
0005542	START Spot Kit Round 550lm 830 DIM ADJ IP20 WHT	6.5	550	85	3,000	64	85	IP20	IK03	25,000
0005543	START Spot Kit Round 580lm 840 DIM ADJ IP20 WHT	6.5	580	90	4,000	64	85	IP20	IK03	25,000
0005544	START Spot Kit Round 550lm 827 DIM ADJ IP44 BRA	6.5	550	85	2,700	68	95	IP44/20	IK03	25,000
0005545	START Spot Kit Round 550lm 830 DIM ADJ IP44 BRA	6.5	550	85	3,000	68	95	IP44/20	IK03	25,000
0005546	START Spot Kit Round 580lm 840 DIM ADJ IP44 BRA	6.5	580	90	4,000	68	95	IP44/20	IK03	25,000
0005547	START Spot Kit Round 550lm 827 DIM ADJ IP44 WHT	6.5	550	85	2,700	68	95	IP44/20	IK03	25,000
0005548	START Spot Kit Round 550lm 830 DIM ADJ IP44 WHT	6.5	550	85	3,000	68	95	IP44/20	IK03	25,000
0005549	START Spot Kit Round 580lm 840 DIM ADJ IP44 WHT	6.5	580	90	4,000	68	95	IP44/20	IK03	25,000

Code	Description	Total System power consumption (W)	Lumen output (lm)	Efficacy (lm/W)	Colour temperature (K)	Height (mm)	Length (mm)	IP rating	IK rating	Lifetime (hours)
Start Spot Kit - Square										
0005550	START Spot Kit Square 550lm 827 DIM ADJ IP44 BRA	6.5	550	85	2,700	68	95	IP44/20	IK03	25,000
0005551	START Spot Kit Square 550lm 830 DIM ADJ IP44 BRA	6.5	550	85	3,000	68	95	IP44/20	IK03	25,000
0005552	START Spot Kit Square 580lm 840 DIM ADJ IP44 BRA	6.5	580	90	4,000	68	95	IP44/20	IK03	25,000
0005553	START Spot Kit Square 550lm 827 DIM ADJ IP44 WHT	6.5	550	85	2,700	68	95	IP44/20	IK03	25,000
0005554	START Spot Kit Square 550lm 830 DIM ADJ IP44 WHT	6.5	550	85	3,000	68	95	IP44/20	IK03	25,000
0005555	START Spot Kit Square 580lm 840 DIM ADJ IP44 WHT	6.5	580	90	4,000	68	95	IP44/20	IK03	25,000

START Spot Scoop

Product information

Product overview on page 25

Code	Description	Total system power consumption (W)	Lumen output (lm)	Efficacy (lm/W)	Colour temperature (K)	Drive current (mA)	Beam angle (°)	Diameter (mm)	Cutout (mm)	IP rating	IK rating	Lifetime (hours)
Cutout 115mm												
0060580	START Spot Scoop 1050lm 930 MB WHT	12	1,050	88	3,000	300	32	Ø126	Ø115	IP40/20	IK03	50,000
0060581	START Spot Scoop 1050lm 940 MB WHT	12	1,050	88	4,000	300	32	Ø126	Ø115	IP40/20	IK03	50,000
Cutout 155mm												
0060582	START Spot Scoop 1800lm 930 MB WHT	20	1,800	88	3,000	500	32	Ø167	Ø155	IP40/20	IK03	50,000
0060583	START Spot Scoop 1950lm 940 MB WHT	20	1,950	98	4,000	500	32	Ø167	Ø155	IP40/20	IK03	50,000
0060584	START Spot Scoop 3100lm 930 MB WHT	35	3,100	90	3,000	900	32	Ø167	Ø155	IP40/20	IK03	50,000
0060585	START Spot Scoop 3200lm 940 MB WHT	35	3,200	92	4,000	900	32	Ø167	Ø155	IP40/20	IK03	50,000
Cutout 205mm												
0060586	START Spot Scoop 4200lm 930 MB WHT	48	4,200	85	3,000	1,200	32	Ø220	Ø205	IP40/20	IK03	50,000
0060587	START Spot Scoop 4500lm 940 MB WHT	48	4,500	94	4,000	1,200	32	Ø220	Ø205	IP40/20	IK03	50,000

Pendants

Sylpendant

Product information

Product overview on page 26

Code	Description	Total System power consumption (W)	IP rating	IK rating	Electrical Safety Class	Voltage (V)
0043370	SylPendant Black	25	IP20	IK02	Class I	220-240V
0043372	SylPendant Brass	25	IP20	IK02	Class I	220-240V
0043371	SylPendant Copper	25	IP20	IK02	Class I	220-240V
0043369	SylPendant White	25	IP20	IK02	Class I	220-240V

Sylpendant Vintage

Product information

Product overview on page 27

Code	Description	Total System power consumption (W)	IP rating	IK rating	Electrical Safety Class	Voltage (V)
0044401	SylPendant Trio	25	IP20	IK02	Class I	220-240V
0044402	SylPendant Vintage	25	IP20	IK02	Class I	220-240V
0044403	SylPendant Vintage Trio	25	IP20	IK02	Class I	220-240V
0044404	SylPendant Vintage Luna	25	IP20	IK02	Class I	220-240V
0044405	SylPendant Vintage Arc	25	IP20	IK02	Class I	220-240V
0044406	SylPendant Vintage Flare	25	IP20	IK02	Class I	220-240V

Ceiling and Wall Bulkheads

START eco Surface IP44

Product information

Product overview on page 28

Code	Description	Total System power consumption (W)	Lumen output (lm)	Efficacy (lm/W)	Colour temperature (K)	Drive current (mA)	Diameter (mm)	IP rating	IK rating	Lifetime (hours)
Standard 3000K										
0043114	START eco Surface IP44 500LM 830	6	500	83	3,000	110	Ø180	IP44	IK03	30,000
0043115	START eco Surface IP44 1000LM 830	12	1,000	83	3,000	100	Ø250	IP44	IK03	30,000
0043116	START eco Surface IP44 1500LM 830	17	1,500	88	3,000	216	Ø330	IP44	IK03	30,000
0043117	START eco Surface IP44 2000LM 830	24	2,000	83	3,000	216	Ø360	IP44	IK03	30,000
Microwave 3000K										
0043118	START eco Surface IP44 2000LM 830 MW	24	2,000	83	3,000	216	Ø360	IP44	IK03	30,000
0043120	START eco Surface IP44 1500LM 830 MW	17	1,500	88	3,000	98	Ø330	IP44	IK03	30,000
Standard 4000K										
0043110	START eco Surface IP44 520LM 840	6	515	86	4,000	110	Ø180	IP44	IK03	30,000
0043111	START eco Surface IP44 1025LM 840	12	1,030	86	4,000	100	Ø250	IP44	IK03	30,000
0043112	START eco Surface IP44 1545LM 840	17	1,545	91	4,000	216	Ø330	IP44	IK03	30,000

Code	Description	Total System power consumption (W)	Lumen output (lm)	Efficacy (lm/W)	Colour temperature (K)	Drive current (mA)	Diameter (mm)	IP rating	IK rating	Lifetime (hours)
0043113	START eco Surface IP44 2050LM 840	24	2,060	86	4,000	216	Ø360	IP44	IK03	30,000
Microwave 4000K										
0043119	START eco Surface IP44 2050LM 840 MW	24	2,060	86	4,000	216	Ø360	IP44	IK03	30,000
0043121	START eco Surface IP44 1550LM 840 MW	17	1,545	91	4,000	98	Ø330	IP44	IK03	30,000
Dimmable Dual-Tone										
0043122	START eco Surface IP44 DUAL TONE 1500LM 830/40 DIM	18	1,500	83	4,000	270	Ø330	IP44	IK03	30,000
0043123	START eco Surface IP44 DUAL TONE 2000LM 830/40 DIM	24	2,000	83	4,000	270	Ø360	IP44	IK03	30,000

START Surface IP66

Product information

Product overview on page 29

Code	Description	Total System power consumption (W)	Lumen output (lm)	Efficacy (lm/W)	Colour temperature (K)	Drive current (mA)	Diameter (mm)	IP rating	IK rating	Lifetime (hours)
Ø300mm										
0049284	START Surface IP66 1050LM 830 IK10 BLK	12	1,050	88	3,000	350	300	IP66	IK10	50,000
0049285	START Surface IP66 1100LM 840 IK10 BLK	12	1,100	92	4,000	350	300	IP66	IK10	50,000
0049286	START Surface IP66 1050LM 830 IK10 WHT	12	1,050	88	3,000	350	300	IP66	IK10	50,000
0049287	START Surface IP66 1100LM 840 IK10 WHT	12	1,100	92	4,000	350	300	IP66	IK10	50,000
Ø300mm Sensor Dim										
0049288	START Surface IP66 1050LM 830 IK10 MW SENS BLK	12	1,050	88	3,000	350	300	IP66	IK10	50,000
0049289	START Surface IP66 1100LM 840 IK10 MW SENS BLK	12	1,100	92	4,000	350	300	IP66	IK10	50,000
0049290	START Surface IP66 1050LM 830 IK10 MW SENS WHT	12	1,050	88	3,000	350	300	IP66	IK10	50,000
0049291	START Surface IP66 1100LM 840 IK10 MW SENS WHT	12	1,100	92	4,000	350	300	IP66	IK10	50,000
Ø350mm										
0049000	START Surface IP66 1450LM 830 IK10 WHT	14.5	1,450	100	3,000	450	350	IP66	IK10	50,000
0049001	START Surface IP66 1500LM 840 IK10 WHT	14.5	1,500	103	4,000	450	350	IP66	IK10	50,000
0049002	START Surface IP66 1450LM 830 IK10 BLK	14.5	1,450	100	3,000	450	350	IP66	IK10	50,000
0049003	START Surface IP66 1500LM 840 IK10 BLK	14.5	1,500	103	4,000	450	350	IP66	IK10	50,000
0049016	START Surface IP66 2400LM 830 IK10 WHT	24	2,400	100	3,000	750	350	IP66	IK10	50,000
0049017	START Surface IP66 2500LM 840 IK10 WHT	24	2,500	104	4,000	750	350	IP66	IK10	50,000
0049018	START Surface IP66 2400LM 830 IK10 BLK	24	2,400	100	3,000	750	350	IP66	IK10	50,000
0049019	START Surface IP66 2500LM 840 IK10 BLK	24	2,500	104	4,000	750	350	IP66	IK10	50,000
Ø350mm Emergency										
0049008	START Surface IP66 1450LM 830 EM3 IK10 WHT	14	1,450	104	3,000	350	350	IP66	IK10	50,000
0049009	START Surface IP66 1500LM 840 EM3 IK10 WHT	14	1,500	107	4,000	350	350	IP66	IK10	50,000
0049010	START Surface IP66 1450LM 830 EM3 IK10 BLK	14	1,450	104	3,000	350	350	IP66	IK10	50,000
0049011	START Surface IP66 1500LM 840 EM3 IK10 BLK	14	1,500	107	4,000	350	350	IP66	IK10	50,000
Ø350mm Sensor Dim										
0049004	START Surface IP66 1450LM 830 MW SENS IK10 WHT	14	1,450	104	3,000	350	350	IP66	IK10	50,000
0049005	START Surface IP66 1500LM 840 MW SENS IK10 WHT	14	1,500	107	4,000	350	350	IP66	IK10	50,000
0049006	START Surface IP66 1450LM 830 MW SENS IK10 BLK	14	1,450	104	3,000	350	350	IP66	IK10	50,000
0049007	START Surface IP66 1500LM 840 MW SENS IK10 BLK	14	1,500	107	4,000	350	350	IP66	IK10	50,000
0049020	START Surface IP66 2400LM 830 MW SENS IK10 WHT	25	2,400	96	3,000	700	350	IP66	IK10	50,000
0049021	START Surface IP66 2500LM 840 MW SENS IK10 WHT	25	2,500	100	4,000	700	350	IP66	IK10	50,000
0049022	START Surface IP66 2400LM 830 MW SENS IK10 BLK	25	2,400	96	3,000	700	350	IP66	IK10	50,000
0049023	START Surface IP66 2500LM 840 MW SENS IK10 BLK	25	2,500	100	4,000	700	350	IP66	IK10	50,000

Code	Description	Total System power consumption (W)	Lumen output (lm)	Efficacy (lm/W)	Colour temperature (K)	Drive current (mA)	Diameter (mm)	IP rating	IK rating	Lifetime (hours)
Ø350mm Sensor Dim Emergency										
0049012	START Surface IP66 1450LM 830 MW SENS EM3 IK10 WHT	14	1,450	104	3,000	350	350	IP66	IK10	50,000
0049013	START Surface IP66 1500LM 840 MW SENS EM3 IK10 WHT	14	1,500	107	4,000	350	350	IP66	IK10	50,000
0049014	START Surface IP66 1450LM 830 MW SENS EM3 IK10 BLK	14	1,450	104	3,000	350	350	IP66	IK10	50,000
0049015	START Surface IP66 1500LM 840 MW SENS EM3 IK10 BLK	14	1,500	107	4,000	350	350	IP66	IK10	50,000
Ø350mm DALI										
0049245	START Surface IP66 1450lm 830 IK10 DALI WH	14	1,450	107	3,000	350	350	IP66	IK10	50,000
0049246	START Surface IP66 1500lm 840 IK10 DALI WH	14	1,500	111	4,000	350	350	IP66	IK10	50,000
0049247	START Surface IP66 1450lm 830 IK10 DALI BLK	14	1,450	107	3,000	350	350	IP66	IK10	50,000
0049248	START Surface IP66 1500lm 840 IK10 DALI BLK	14	1,500	111	4,000	350	350	IP66	IK10	50,000
0049253	START Surface IP66 2400LM 830 IK10 DALI WHT	26	2,400	92	3,000	700	350	IP66	IK10	50,000
0049254	START Surface IP66 2500LM 840 IK10 DALI WHT	26	2,500	96	4,000	700	350	IP66	IK10	50,000
0049255	START Surface IP66 2400LM 830 IK10 DALI BLK	26	2,400	92	3,000	700	350	IP66	IK10	50,000
0049256	START Surface IP66 2500LM 840 IK10 DALI BLK	26	2,500	96	4,000	700	350	IP66	IK10	50,000
Ø350mm DALI Emergency										
0049249	START Surface IP66 1450lm 830 IK10 DA EM3 WHT	14	1,450	107	3,000	350	350	IP66	IK10	50,000
0049250	START Surface IP66 1500lm 840 IK10 DA EM3 WHT	14	1,500	111	4,000	350	350	IP66	IK10	50,000
0049251	START Surface IP66 1450lm 830 IK10 DA EM3 BLK	14	1,450	107	3,000	350	350	IP66	IK10	50,000
0049252	START Surface IP66 1500lm 840 IK10 DA EM3 BLK	14	1,500	111	4,000	350	350	IP66	IK10	50,000

Accessories

Code	Description
0049342	START Surface IP66 300MM EYELID BLK
0049343	START Surface IP66 300MM EYELID WHT
0049032	START Surface IP66 350MM EYELID WHT
0049033	START Surface IP66 350MM EYELID BLK
0049034	START Surface IP66 350MM GRILLE WHT
0049035	START Surface IP66 350MM GRILLE BLK

Flexible Led Strip

Start eco Flex

Product information

Product overview on page 30

Code	Description	Total system power consumption (W)	Lumen output (lm)	Efficacy (lm/W)	Voltage (V)	Colour temperature (K)	Number of Leds per 5m	Length (mm)	IP rating	Lifetime (hours)
Indoor / Outdoor IP67										
0068135	START eco Flex IP67 827 4100lm	43	4,100	95	24V	2,700	300	5,000	IP67	30,000
0068106	START eco Flex IP67 830 4300lm	43	4,300	100	24V	3,000	300	5,000	IP67	30,000
0068107	START eco Flex IP67 840 4550lm	43	4,550	105	24V	4,000	300	5,000	IP67	30,000
RGB & RGB+W										
0068125	START eco Flex IP20 RGB 1600lm	52	RGB	31	24V	RGB	600	5,000	IP20	30,000
0068126	START eco Flex IP67 RGB 1300lm	52	RGB	25	24V	RGB	600	5,000	IP67	30,000
0068122	START eco Flex IP20 RGBW 3200LM	58	RGBW	55	24V	RGBW	600	5,000	IP20	30,000
0068124	START eco Flex IP67 RGBW 2600LM	58	RGBW	45	24V	RGBW	600	5,000	IP67	30,000

Accessories

Code	Description
0068030	START Flex IP67 STRAIGHT CONN X 5 +1M LEAD
0068013	START Flex IP67 CORNER CONNECTOR X 5
0068005	START Flex IP20 RGB STRAIGHT CONNECTOR X 10
0068134	START Flex IP20 RGB STRAIGHT CONNX 5 +1M LEAD
0068011	START Flex IP20 RGB CORNER CONNECTOR X 10
0068136	START Flex IP20 RGBW STRAIGHT CONNECTOR X 10
0068133	START Flex IP20 RGBW STRAIGHT CONNX 5 +1M LEAD
0068137	START Flex IP20 RGBW CORNER CONNECTOR X 10

Accessories

Code	Description
0068014	START FLEX IP67 RGB CORNER CONNECTOR X 5
0068026	START FLEX IP67 RGB STRAIGHT CONNECTOR X 10
0068034	START FLEX IP67 RGB STRAIGHT CONN X 5 + 2 M LEAD
0068033	START FLEX IP67 RGBW CORNER CONNECTOR X 10
0068032	START FLEX IP67 RGBW STRAIGHT CONNECTOR X 10
0068031	START FLEX IP67 RGBW STRAIGHT CONN X 5 + 2 M LEAD
0068030	START FLEX IP67 STRAIGHT CONN X 5 +2M LEAD
0068029	START FLEX IP67 STRAIGHT CONNECTOR X 10
0068013	START FLEX IP67 CORNER CONNECTOR X 5

Profiles

Product information

Code	Description	Height (mm)	Length (mm)	Width (mm)
Profile Recessed 20				
0022587	PROFILE RECESS 20 EF/U7 1M	20.4	1,000	30
0022596	PROFILE RECESS 20 EF/U7 2M	20.4	2,000	30
0022605	PROFILE RECESS 20 EF/U7 3M	20.4	3,000	30
Profile Semi Deep Surface 20				
0022589	PROFILE SEMI DEEP SRFC 20 EF/T 1M	25.1	1,000	23
0022598	PROFILE SEMI DEEP SRFC 20 EF/T 2M	25.1	2,000	23
0022607	PROFILE SEMI DEEP SRFC 20 EF/T 3M	25.1	3,000	23
Profile Deep Wide Surface 30				
0022590	PROFILE DEEP WIDE SRFC 30 CDE-9/T 1M	29.6	1,000	33.4
0022599	PROFILE DEEP WIDE SRFC 30 CDE-9/T 2M	29.6	2,000	33.4
0022608	PROFILE DEEP WIDE SRFC 30 CDE-9/T 3M	29.6	3,000	33.4

Code	Description	Height (mm)	Length (mm)	Width (mm)
Profile Shallow Wide Surface 30				
0022591	PROFILE SHLLW WIDE SRFC 30 CDE-9/T 1M	12.8	1,000	33.4
0022600	PROFILE SHLLW WIDE SRFC 30 CDE-9/T 2M	12.8	2,000	33.4
0022609	PROFILE SHLLW WIDE SRFC 30 CDE-9/T 3M	12.8	3,000	33.4
Profile HO Surface 16				
0022595	PROFILE HO SURFACE 16 RAW ALU. 1M	3.8	1,000	20.5
0022604	PROFILE HO SURFACE 16 RAW ALU. 2M	3.8	2,000	20.5
0022613	PROFILE HO SURFACE 16 RAW ALU. 3M	3.8	3,000	20.5
Cover - 1m				
0022614	COVER E SLIDE 1M OPAL	0.8	1,000	19.2
0022615	COVER F CLICK 1M OPAL	5	1,000	17.6
0022616	COVER C9 CLICK 1M OPAL	4.3	1,000	30
0022617	COVER D9 CLICK 1M OPAL	24.4	1,000	33.4
0022626	COVER B SLIDE 1M OPAL	0.8	1,000	15.2
0022627	COVER E9 CLICK 1M OPAL	26.3	1,000	33.4
Cover - 2m				
0022618	COVER E SLIDE 2M OPAL	0.8	2,000	19.2
0022619	COVER F CLICK 2M OPAL	5	2,000	17.6
0022620	COVER C9 CLICK 2M OPAL	4.3	2,000	30
0022621	COVER D9 CLICK 2M OPAL	24.4	2,000	33.4
0022629	COVER B SLIDE 2M OPAL	0.8	2,000	15.2
0022630	COVER E9 CLICK 2M OPAL	26.3	2,000	33.4
Cover - 3m				
0022622	COVER E SLIDE 3M FROSTED	0.8	3,000	19.2
0022623	COVER F CLICK 3M OPAL	5	3,000	17.6
0022624	COVER C9 CLICK 3M OPAL	4.3	3,000	30
0022625	COVER D9 CLICK 3M FROSTED	24.4	3,000	33.4
0022632	COVER B SLIDE 3M FROSTED	0.8	3,000	15.2
0022633	COVER E9 CLICK 3M OPAL	26.3	3,000	33.4

Accessories

Code	Description
0022635	ENDING RECESS 20
0022637	ENDING SEMI DEEP SURFACE 20
0022638	ENDING SHALLOW WIDE SURFACE 30
0022639	ENDING DEEP WIDE SUFACE 30
0022649	ENDING FOR D9 COVER
0022650	ENDING FOR E9 COVER
0022644	HOLDER U7 RECESS
0022645	HOLDER T
0022646	MOUNTING CLIPS RECESS 20
0022647	DOUBLE SIDED TAPE 15MM X 50M

Drivers

Product information

Code	Description	Total System power consumption (W)	Mains Voltage (V)	Length (mm)	Lifetime (hours)
Standard					
9014921	CV DRIVER 35W 24V	35	220-240V	142	50,000
9014922	CV DRIVER 60W 24V	60	220-240V	225	50,000
9014923	CV DRIVER 100W 24V	100	220-240V	295	50,000
9014924	CV DRIVER 200W 24V	200	220-240V	325	50,000
1-10V					
3036240	LUMIDRIVER LED 1-10V & PUSH M	15	100-240V	94	30,000
3036243	LUMIDRIVER LED 1-10V & PUSH XL	25	100-240V	111	30,000
3036237	LUMIDRIVER CV 24VDC 120W 1-10	120	220-240V	240	30,000
IP66					
3036239	LUMIDRIVER CV 24VDC 150W	150	100-240V	230	30,000
DALI					
9014925	CV DRIVER DALI 35W 24V	35	220-240V	195	50,000
9014926	CV DRIVER DALI 60W 24V	60	220-240V	225	50,000
9014927	CV DRIVER DALI 100W 24V	100	220-240V	295	50,000
9014928	CV DRIVER DALI 150W 24V	150	220-240V	325	50,000
SylSmart SSC (IP67)					
9014913	CV DRIVER SSC 35W 24V	35	220-240V	195	50,000
9014914	CV DRIVER SSC 60W 24V	60	220-240V	225	50,000
9014915	CV DRIVER SSC 100W 24V	100	220-240V	295	50,000
9014916	CV DRIVER SSC 150W 24V	150	220-240V	325	50,000
SylSmart (RGB/RGBW + CV Driver)					
9041535	PWM4 Wireless Dimmer				

Track

Global Track

Product information

Product overview on page 36

Code	Description	Colour	Polarity ridge	Length (mm)	Width (mm)	Height (mm)
Global Track PRO (Standard Track)						
SM & Suspended						
XTS4100-2	GLOBAL TRAC PRO 1M BLACK	Black RAL9005	Universal	1,000	31.5	32.5
XTS4100-3	GLOBAL TRAC PRO 1M WHITE	White RAL9010	Universal	1,000	31.5	32.5
XTS4200-2	GLOBAL TRAC PRO 2M BLACK	Black RAL9005	Universal	2,000	31.5	32.5
XTS4200-3	GLOBAL TRAC PRO 2M WHITE	White RAL9010	Universal	2,000	31.5	32.5
XTS4300-2	GLOBAL TRAC PRO 3M BLACK	Black RAL9005	Universal	3,000	31.5	32.5
XTS4300-3	GLOBAL TRAC PRO 3M WHITE	White RAL9010	Universal	3,000	31.5	32.5
XTS4400-2	GLOBAL TRAC PRO 4M BLACK	Black RAL9005	Universal	4,000	31.5	32.5
XTS4400-3	GLOBAL TRAC PRO 4M WHITE	White RAL9010	Universal	4,000	31.5	32.5

Code	Description	Colour	Polarity ridge	Length (mm)	Width (mm)	Height (mm)
Recessed						
XTSF4100-2	GLOBAL TRAC PRO REC 1M BLACK	Black RAL9005	Universal	1,000	31.5	32.5
XTSF4100-3	GLOBAL TRAC PRO REC 1M WHITE	White RAL9010	Universal	1,000	31.5	32.5
XTSF4200-2	GLOBAL TRAC PRO REC 2M BLACK	Black RAL9005	Universal	2,000	31.5	32.5
XTSF4200-3	GLOBAL TRAC PRO REC 2M WHITE	White RAL9010	Universal	2,000	31.5	32.5
XTSF4300-2	GLOBAL TRAC PRO REC 3M BLACK	Black RAL9005	Universal	3,000	31.5	32.5
XTSF4300-3	GLOBAL TRAC PRO REC 3M WHITE	White RAL9010	Universal	3,000	31.5	32.5
XTSF4400-2	GLOBAL TRAC PRO REC 4M BLACK	Black RAL9005	Universal	4,000	31.5	32.5
XTSF4400-3	GLOBAL TRAC PRO REC 4M WHITE	White RAL9010	Universal	4,000	31.5	32.5
End feeds						
XTS11-2	GLOBAL TRAC PRO END FEED-L BLACK	Black RAL9005	Left	105	32	33
XTS11-3	GLOBAL TRAC PRO END FEED-L WHITE	White RAL9010	Left	105	32	33
XTS12-2	GLOBAL TRAC PRO END FEED-R BLACK	Black RAL9005	Right	105	32	33
XTS12-3	GLOBAL TRAC PRO END FEED-R WHITE	White RAL9010	Right	105	32	33
Mid feeds						
XTS14-2	GLOBAL TRAC PRO MID FEED BLACK	Black RAL9005	Universal	170	32	33
XTS14-3	GLOBAL TRAC PRO MID FEED WHITE	White RAL9010	Universal	170	32	33
Connectors						
XTS21-2	GLOBAL TRAC PRO STRAIGHT BLACK	Black RAL9005	Universal	70	20	26
XTS21-3	GLOBAL TRAC PRO STRAIGHT WHITE	White RAL9010	Universal	70	20	26
XTS23-2	GLOBAL TRAC PRO FLEX COR BLACK	Black RAL9005	Universal	248	32	33
XTS23-3	GLOBAL TRAC PRO FLEX COR WHITE	White RAL9010	Universal	248	32	33
XTS24-2	GLOBAL TRAC PRO ADJ COR BLACK	Black RAL9005	Universal	226	32	33
XTS24-3	GLOBAL TRAC PRO ADJ COR WHITE	White RAL9010	Universal	226	32	33
L feeds						
XTS34-2	GLOBAL TRAC PRO L FEED IN BLACK	Black RAL9005	Inside	99	99	33
XTS34-3	GLOBAL TRAC PRO L FEED IN WHITE	White RAL9010	Inside	99	99	33
XTS35-2	GLOBAL TRAC PRO L FEED OUT BLACK	Black RAL9005	Outside	99	99	33
XTS35-3	GLOBAL TRAC PRO L FEED OUT WHITE	White RAL9010	Outside	99	99	33
T feeds						
XTS36-2	GLOBAL TRAC PRO T OUT-R BLACK	Black RAL9005	Outside/Right	166	99	33
XTS36-3	GLOBAL TRAC PRO T OUT-R WHITE	White RAL9010	Outside/Right	166	99	33
XTS37-2	GLOBAL TRAC PRO T IN-L BLACK	Black RAL9005	Inside/Left	166	99	33
XTS37-3	GLOBAL TRAC PRO T IN-L WHITE	White RAL9010	Inside/Left	166	99	33
XTS39-2	GLOBAL TRAC PRO T OUT-L BLACK	Black RAL9005	Outside/Left	166	99	33
XTS39-3	GLOBAL TRAC PRO T OUT-L WHITE	White RAL9010	Outside/Left	166	99	33
XTS40-2	GLOBAL TRAC PRO T IN-R BLACK	Black RAL9005	Inside/Right	166	99	33
XTS40-3	GLOBAL TRAC PRO T IN-R WHITE	White RAL9010	Inside/Right	166	99	33
X feeds						
XTS38-2	GLOBAL TRAC PRO X FEED BLACK	Black RAL9005	Universal	166	166	33
XTS38-3	GLOBAL TRAC PRO X FEED WHITE	White RAL9010	Universal	166	166	33
Monopoint base						
GA70-2	GLOBAL TRAC PRO FIX-POINT BLACK	Black RAL9005	Universal	100	100	32
GA70-3	GLOBAL TRAC PRO FIX-POINT WHITE	White RAL9010	Universal	100	100	32
Recessed accessory						
XTSA71-2	GLOBAL TRAC FIX-POINT CONNECTOR RECESSED BOX BLACK	Black RAL9005	-	130	130	60
XTSA71-3	GLOBAL TRAC FIX-POINT CONNECTOR RECESSED BOX WHITE	White RAL9010	-	130	130	60

Code	Description	Colour	Polarity ridge	Length (mm)	Width (mm)	Height (mm)
Feed cover						
XTSF10-2	GLOBAL TRAC PRO COVER XTS11-14 BLACK	Black RAL9005	-	15	25	4
XTSF10-3	GLOBAL TRAC PRO COVER XTS11-14 WHITE	White RAL9010	-	15	25	4
XTSF30-2	GLOBAL TRAC PRO COVER XTS34-40 BLACK	Black RAL9005	-	90	25	4
XTSF30-3	GLOBAL TRAC PRO COVER XTS34-40 WHITE	White RAL9010	-	90	25	4
Global Track Pulse (DALI Track)						
SM & Suspended						
XTSC6100-2	GLOBAL TRAC PULSE 1M BLACK	Black RAL9005	Universal	1,000	31.5	32.5
XTSC6100-3	GLOBAL TRAC PULSE 1M WHITE	White RAL9010	Universal	1,000	31.5	32.5
XTSC6200-2	GLOBAL TRAC PULSE 2M BLACK	Black RAL9005	Universal	2,000	31.5	32.5
XTSC6200-3	GLOBAL TRAC PULSE 2M WHITE	White RAL9010	Universal	2,000	31.5	32.5
XTSC6300-2	GLOBAL TRAC PULSE 3M BLACK	Black RAL9005	Universal	3,000	31.5	32.5
XTSC6300-3	GLOBAL TRAC PULSE 3M WHITE	White RAL9010	Universal	3,000	31.5	32.5
XTSC6400-2	GLOBAL TRAC PULSE 4M BLACK	Black RAL9005	Universal	4,000	31.5	32.5
XTSC6400-3	GLOBAL TRAC PULSE 4M WHITE	White RAL9010	Universal	4,000	31.5	32.5
Recessed						
XTSCF6100-2	GLOBAL TRAC PULSE RECESSED 1M BLACK	Black RAL9005	Universal	1,000	31.5	32.5
XTSCF6100-3	GLOBAL TRAC PULSE RECESSED 1M WHITE	White RAL9010	Universal	1,000	31.5	32.5
XTSCF6200-2	GLOBAL TRAC PULSE RECESSED 2M BLACK	Black RAL9005	Universal	2,000	31.5	32.5
XTSCF6200-3	GLOBAL TRAC PULSE RECESSED 2M WHITE	White RAL9010	Universal	2,000	31.5	32.5
XTSCF6300-2	GLOBAL TRAC PULSE RECESSED 3M BLACK	Black RAL9005	Universal	3,000	31.5	32.5
XTSCF6300-3	GLOBAL TRAC PULSE RECESSED 3M WHITE	White RAL9010	Universal	3,000	31.5	32.5
XTSCF6400-2	GLOBAL TRAC PULSE RECESSED 4M BLACK	Black RAL9005	Universal	4,000	31.5	32.5
XTSCF6400-3	GLOBAL TRAC PULSE RECESSED 4M WHITE	White RAL9010	Universal	4,000	31.5	32.5
End feeds						
XTSC611-2	GLOBAL TRAC PULSE END FEED-L BLACK	White RAL9010	Left	105	32	33
XTSC611-3	GLOBAL TRAC PULSE END FEED-L WHITE	White RAL9010	Left	105	32	33
XTSC612-2	GLOBAL TRAC PULSE END FEED-R BLACK	Black RAL9005	Right	105	32	33
XTSC612-3	GLOBAL TRAC PULSE END FEED-R WHITE	White RAL9010	Right	105	32	33
Mid feeds						
XTSC614-2	GLOBAL TRAC PULSE MID FEED BLACK	Black RAL9005	Universal	170	32	33
XTSC614-3	GLOBAL TRAC PULSE MID FEED WHITE	White RAL9010	Universal	170	32	33
Connectors						
XTSC621-2	GLOBAL TRAC PULSE STRAIGHT CONNECTOR BLACK	Black RAL9005	Universal	70	20	26
XTSC621-3	GLOBAL TRAC PULSE STRAIGHT CONNECTOR WHITE	White RAL9010	Universal	70	20	26
XTSC623-2	GLOBAL TRAC PULSE FLEX CORNER CONNECTOR BLACK	Black RAL9005	Universal	248	32	33
XTSC623-3	GLOBAL TRAC PULSE FLEX CORNER CONNECTOR WHITE	White RAL9010	Universal	248	32	33
L feeds						
XTSC634-2	GLOBAL TRAC PULSE L FEED IN BLACK	Black RAL9005	Inside	99	99	33
XTSC634-3	GLOBAL TRAC PULSE L FEED IN WHITE	White RAL9010	Inside	99	99	33
XTSC635-2	GLOBAL TRAC PULSE L FEED OUT BLACK	Black RAL9005	Outside	99	99	33
XTSC635-3	GLOBAL TRAC PULSE L FEED OUT WHITE	White RAL9010	Outside	99	99	33
T feeds						
XTSC636-2	GLOBAL TRAC PULSE T OUT-RIGHT BLACK	Black RAL9005	Outside/Right	166	99	33
XTSC636-3	GLOBAL TRAC PULSE T OUT-RIGHT WHITE	White RAL9010	Outside/Right	166	99	33
XTSC637-2	GLOBAL TRAC PULSE T IN-LEFT BLACK	Black RAL9005	Inside/Left	166	99	33
XTSC637-3	GLOBAL TRAC PULSE T IN-LEFT WHITE	White RAL9010	Inside/Left	166	99	33
XTSC639-2	GLOBAL TRAC PULSE T OUT-LEFT BLACK	Black RAL9005	Outside/Left	166	99	33

Code	Description	Colour	Polarity ridge	Length (mm)	Width (mm)	Height (mm)
XTSC639-3	GLOBAL TRAC PULSE T OUT-LEFT WHITE	White RAL9010	Ourside/Left	166	99	33
XTSC640-2	GLOBAL TRAC PULSE T IN-RIGHT BLACK	Black RAL9005	Inside/Right	166	99	33
XTSC640-3	GLOBAL TRAC PULSE T IN-RIGHT WHITE	White RAL9010	Inside/Right	166	99	33
X feeds						
XTSC638-2	GLOBAL TRAC PULSE X FEED BLACK	Black RAL9005	Universal	166	166	33
XTSC638-3	GLOBAL TRAC PULSE X FEED WHITE	White RAL9010	Universal	166	166	33
Feed cover						
XTSF610-2	GLOBAL TRAC PULSE XTSC611-614 COVER PLATE BLACK	Black RAL9005	-	15	25	4
XTSF610-3	GLOBAL TRAC PULSE XTSC611-614 COVER PLATE WHITE	White RAL9010	-	15	25	4
XTSF630-2	GLOBAL TRAC PULSE XTSC634-640 COVER PLATE BLACK	Black RAL9005	-	90	25	4
XTSF630-3	GLOBAL TRAC PULSE XTSC634-640 COVER PLATE WHITE	White RAL9010	-	90	25	4
Clamps						
SKB10-2	GLOBAL TRAC FAST MOUNTING CLAMP FMAX 200N BLACK	Black RAL9005	SPW65-1	30	30	12
SKB10-3	GLOBAL TRAC FAST MOUNTING CLAMP FMAX 200N WHITE	White RAL9010	SPW65-1	30	30	12
SKB11R-2	GLOBAL TRAC SNAP ON CLAMP FOR M6 ROD FMAX 150N BLK	Black RAL9005	SPW65-1			
SKB11R-3	GLOBAL TRAC SNAP ON CLAMP FOR M6 ROD FMAX 150N WHT	White RAL9010	SPW65-1			
SKB11T-2	GLOBAL TRAC SNAP ON CLAMP FOR T BAR FMAX 50N BLACK	Black RAL9005				
SKB11T-3	GLOBAL TRAC SNAP ON CLAMP FOR T BAR FMAX 50N WHITE	White RAL9010				
SKB11WL-2	GLOBAL TRAC SNAP ON CLAMP FOR 1.5MM WIRE BLACK	Black RAL9005	SPW65-1			
SKB11WL-3	GLOBAL TRAC SNAP ON CLAMP FOR 1.5MM WIRE WHITE	White RAL9010	SPW65-1			
SKB12-2	GLOBAL TRAC CEIL CLAMP BLACK	Black RAL9005	SPW65-1	30	30	12
SKB12-3	GLOBAL TRAC CEIL CLAMP WHITE	White RAL9010	SPW65-1	30	30	12
SKB12H-2	GLOBAL TRAC CEILING CLAMP 29MM FMAX 200N BLACK	Black RAL9005	SPW65-1	30	30	32
SKB12H-3	GLOBAL TRAC CEILING CLAMP 29MM FMAX 200N WHITE	White RAL9010	SPW65-1	30	30	32
SKB16-2	GLOBAL TRAC SUS CLAMP BLACK	Black RAL9005	SPW65-1 / 2057484	25	30	39
SKB16-3	GLOBAL TRAC SUS CLAMP WHITE	White RAL9010	SPW65-1 / 2057484	25	30	39
SKB18-2	GLOBAL TRAC SUPPORT BLACK	Black RAL9005	SPW65-1 / 2057484	185	30	20
SKB18-3	GLOBAL TRAC SUPPORT WHITE	White RAL9010	SPW65-1 / 2057484	185	30	20
Suspension wire kit						
SPW65-1	GLOBAL TRAC SUSPENSION WIRE 1.5M FMAX 150N			1,500		
2057484	SUSPENSION KIT 10M			5000 x 2		
End cap						
XTS41-2	GLOBAL TRAC PRO END CAP BLACK	Black RAL9005		31	32	33
XTS41-3	GLOBAL TRAC PRO END CAP WHITE	White RAL9010		31	32	33
Feeds cover plate						
XTSF40-2	GLOBAL TRAC FEED OUTLET/COVER PLATE BLACK	Black RAL9005		110	110	12
XTSF40-3	GLOBAL TRAC FEED OUTLET/COVER PLATE WHITE	White RAL9010		110	110	12
Cover strip						
XTSP11-2	GLOBAL TRAC COVER STRIP 3M BLACK	Black RAL9005		3,000		
XTSP11-3	GLOBAL TRAC COVER STRIP 3M WHITE	White RAL9010		3,000		
Additional hook						
XTAK11-1	GLOBAL TRAC STEEL HARDWARE HOOK 2MM					
XTAK142-2	GLOBAL TRAC HOOK BASE FOR 2MM WIRE BLACK	Black RAL9005				
XTAK142-3	GLOBAL TRAC HOOK BASE FOR 2 MM WIRE WHITE	White RAL9010				
Wire bend tool						
XTSV12	GLOBAL TRAC WIRE BEND TOOL			135		23

Track Spotlights

START Track Spot

Product information

Product overview on page 38

Code	Description	Total system power consumption (W)	Lumen output (lm)	Efficacy (lm/W)	Colour temperature (K)	Drive current (mA)	CRI	Beam angle (°)	Lifetime (hours)
Small standard									
3000K white									
0004859	START Track Spot S 1275lm 930 NB WHT	14	1,284	92	3,000	350	90	12	50,000
0004860	START Track Spot S 1250lm 930 MB WHT	14	1,262	90	3,000	350	90	36	50,000
0004861	START Track Spot S 1250lm 930 WB WHT	14	1,262	90	3,000	350	90	64	50,000
0004862	START Track Spot S 1975lm 930 NB WHT	24	1,987	83	3,000	600	90	12	50,000
0004863	START Track Spot S 1950lm 930 MB WHT	24	1,944	81	3,000	600	90	36	50,000
0004864	START Track Spot S 1925lm 930 WB WHT	24	1,928	80	3,000	600	90	64	50,000
4000K white									
0004871	START Track Spot S 1350lm 940 NB WHT	14	1,349	96	4,000	350	90	12	50,000
0004872	START Track Spot S 1350lm 940 MB WHT	14	1,359	97	4,000	350	90	36	50,000
0004873	START Track Spot S 1350lm 940 WB WHT	14	1,352	97	4,000	350	90	64	50,000
0004874	START Track Spot S 2150lm 940 NB WHT	24	2,155	90	4,000	600	90	12	50,000
0004875	START Track Spot S 2150lm 940 MB WHT	24	2,141	89	4,000	600	90	36	50,000
0004876	START Track Spot S 2075lm 940 WB WHT	24	2,087	87	4,000	600	90	64	50,000
3000K black									
0004883	START Track Spot S 1275lm 930 NB BLK	14	1,284	92	3,000	350	90	12	50,000
0004884	START Track Spot S 1250lm 930 MB BLK	14	1,262	90	3,000	350	90	36	50,000
0004885	START Track Spot S 1250lm 930 WB BLK	14	1,262	90	3,000	350	90	64	50,000
0004886	START Track Spot S 1975lm 930 NB BLK	24	1,987	83	3,000	600	90	12	50,000
0004887	START Track Spot S 1950lm 930 MB BLK	24	1,944	81	3,000	600	90	36	50,000
0004888	START Track Spot S 1925lm 930 WB BLK	24	1,928	80	3,000	600	90	64	50,000
4000K black									
0004895	START Track Spot S 1350lm 940 NB BLK	14	1,349	96	4,000	350	90	12	50,000
0004896	START Track Spot S 1350lm 940 MB BLK	14	1,359	97	4,000	350	90	36	50,000
0004897	START Track Spot S 1350lm 940 WB BLK	14	1,352	97	4,000	350	90	64	50,000
0004898	START Track Spot S 2150lm 940 NB BLK	24	2,155	90	4,000	600	90	12	50,000
0004899	START Track Spot S 2150lm 940 MB BLK	24	2,141	89	4,000	600	90	36	50,000
0004900	START Track Spot S 2075lm 940 WB BLK	24	2,087	87	4,000	600	90	64	50,000
Small DALI									
3000K white									
0004923	START Track Spot S DALI 1250lm 930 MB WHT	14	1,262	90	3,000	350	90	36	50,000
0004924	START Track Spot S DALI 1250lm 930 WB WHT	14	1,262	90	3,000	350	90	64	50,000
0004925	START Track Spot S DALI 1950lm 930 MB WHT	25	1,944	78	3,000	600	90	36	50,000
0004926	START Track Spot S DALI 1925lm 930 WB WHT	25	1,928	77	3,000	600	90	64	50,000
4000K white									
0004931	START Track Spot S DALI 1350lm 940 MB WHT	14	1,359	97	4,000	350	90	36	50,000
0004932	START Track Spot S DALI 1350lm 940 WB WHT	14	1,352	97	4,000	350	90	64	50,000
0004933	START Track Spot S DALI 2150lm 940 MB WHT	25	2,141	86	4,000	600	90	36	50,000
0004934	START Track Spot S DALI 2075lm 940 WB WHT	25	2,087	83	4,000	600	90	64	50,000

Code	Description	Total system power consumption (W)	Lumen output (lm)	Efficacy (lm/W)	Colour temperature (K)	Drive current (mA)	CRI	Beam angle (°)	Lifetime (hours)
3000K black									
0004939	START Track Spot S DALI 1250lm 930 MB BLK	14	1,262	90	3,000	350	90	36	50,000
0004940	START Track Spot S DALI 1250lm 930 WB BLK	14	1,262	90	3,000	350	90	64	50,000
0004941	START Track Spot S DALI 1950lm 930 MB BLK	25	1,944	78	3,000	600	90	36	50,000
0004942	START Track Spot S DALI 1925lm 930 WB BLK	25	1,928	77	3,000	600	90	64	50,000
4000K black									
0004947	START Track Spot S DALI 1350lm 940 MB BLK	14	1,359	97	4,000	350	90	36	50,000
0004948	START Track Spot S DALI 1350lm 940 WB BLK	14	1,352	97	4,000	350	90	64	50,000
0004949	START Track Spot S DALI 2150lm 940 MB BLK	25	2,141	86	4,000	600	90	36	50,000
0004950	START Track Spot S DALI 2075lm 940 WB BLK	25	2,087	83	4,000	600	90	64	50,000
Small standard HO									
3000K white									
0004811	START Track Spot S HO 1550lm 830 NB WHT	14	1,551	111	3,000	350	80	12	50,000
0004812	START Track Spot S HO 1500lm 830 MB WHT	14	1,508	108	3,000	350	80	36	50,000
0004813	START Track Spot S HO 1500lm 830 WB WHT	14	1,498	107	3,000	350	80	64	50,000
0004814	START Track Spot S HO 2350lm 830 NB WHT	24	2,334	97	3,000	600	80	12	50,000
0004815	START Track Spot S HO 2325lm 830 MB WHT	24	2,314	96	3,000	600	80	36	50,000
0004816	START Track Spot S HO 2325lm 830 WB WHT	24	2,318	97	3,000	600	80	64	50,000
4000K white									
0004823	START Track Spot S HO 1600lm 840 NB WHT	14	1,608	115	4,000	350	80	12	50,000
0004824	START Track Spot S HO 1600lm 840 MB WHT	14	1,598	114	4,000	350	80	36	50,000
0004825	START Track Spot S HO 1550lm 840 WB WHT	14	1,558	111	4,000	350	80	64	50,000
0004826	START Track Spot S HO 2525lm 840 NB WHT	24	2,529	105	4,000	600	80	12	50,000
0004827	START Track Spot S HO 2475lm 840 MB WHT	24	2,487	104	4,000	600	80	36	50,000
0004828	START Track Spot S HO 2475lm 840 WB WHT	24	2,476	103	4,000	600	80	64	50,000
3000K black									
0004835	START Track Spot S HO 1550lm 830 NB BLK	14	1,551	111	3,000	350	80	12	50,000
0004836	START Track Spot S HO 1500lm 830 MB BLK	14	1,508	108	3,000	350	80	36	50,000
0004837	START Track Spot S HO 1500lm 830 WB BLK	14	1,498	107	3,000	350	80	64	50,000
0004838	START Track Spot S HO 2350lm 830 NB BLK	24	2,334	97	3,000	600	80	12	50,000
0004839	START Track Spot S HO 2325lm 830 MB BLK	24	2,314	96	3,000	600	80	36	50,000
0004840	START Track Spot S HO 2325lm 830 WB BLK	24	2,318	97	3,000	600	80	64	50,000
4000K black									
0004847	START Track Spot S HO 1600lm 840 NB BLK	14	1,608	115	4,000	350	80	12	50,000
0004848	START Track Spot S HO 1600lm 840 MB BLK	14	1,598	114	4,000	350	80	36	50,000
0004849	START Track Spot S HO 1550lm 840 WB BLK	14	1,558	111	4,000	350	80	64	50,000
0004850	START Track Spot S HO 2525lm 840 NB BLK	24	2,529	105	4,000	600	80	12	50,000
0004851	START Track Spot S HO 2475lm 840 MB BLK	24	2,487	104	4,000	600	80	36	50,000
0004852	START Track Spot S HO 2475lm 840 WB BLK	24	2,476	103	4,000	600	80	64	50,000
Large standard									
3000K white									
0004865	START Track Spot L 3300lm 930 NB WHT	35	3,287	94	3,000	900	90	15	50,000
0004866	START Track Spot L 3300lm 930 MB WHT	35	3,306	94	3,000	900	90	38	50,000
0004867	START Track Spot L 3250lm 930 WB WHT	35	3,260	93	3,000	900	90	52	50,000
0004868	START Track Spot L 4400lm 930 NB WHT	55	4,416	80	3,000	1400	90	15	50,000
0004869	START Track Spot L 4450lm 930 MB WHT	55	4,448	81	3,000	1400	90	38	50,000
0004870	START Track Spot L 4400lm 930 WB WHT	55	4,405	80	3,000	1400	90	52	50,000

Code	Description	Total system power consumption (W)	Lumen output (lm)	Efficacy (lm/W)	Colour temperature (K)	Drive current (mA)	CRI	Beam angle (°)	Lifetime (hours)
4000K white									
0004877	START Track Spot L 3600lm 940 NB WHT	35	3,593	103	4,000	900	90	15	50,000
0004878	START Track Spot L 3600lm 940 MB WHT	35	3,616	103	4,000	900	90	38	50,000
0004879	START Track Spot L 3550lm 940 WB WHT	35	3,562	102	4,000	900	90	52	50,000
0004880	START Track Spot L 4950lm 940 NB WHT	55	4,965	90	4,000	1400	90	15	50,000
0004881	START Track Spot L 4900lm 940 MB WHT	55	4,897	89	4,000	1400	90	38	50,000
0004882	START Track Spot L 4800lm 940 WB WHT	55	4,824	88	4,000	1400	90	52	50,000
3000K black									
0004889	START Track Spot L 3300lm 930 NB BLK	35	3,287	94	3,000	900	90	15	50,000
0004890	START Track Spot L 3300lm 930 MB BLK	35	3,306	94	3,000	900	90	38	50,000
0004891	START Track Spot L 3250lm 930 WB BLK	35	3,260	93	3,000	900	90	52	50,000
0004892	START Track Spot L 4400lm 930 NB BLK	55	4,416	80	3,000	1400	90	15	50,000
0004893	START Track Spot L 4450lm 930 MB BLK	55	4,448	81	3,000	1400	90	38	50,000
0004894	START Track Spot L 4400lm 930 WB BLK	55	4,405	80	3,000	1400	90	52	50,000
4000K black									
0004901	START Track Spot L 3600lm 940 NB BLK	35	3,593	103	4,000	900	90	15	50,000
0004902	START Track Spot L 3600lm 940 MB BLK	35	3,616	103	4,000	900	90	38	50,000
0004903	START Track Spot L 3550lm 940 WB BLK	35	3,562	102	4,000	900	90	52	50,000
0004904	START Track Spot L 4950lm 940 NB BLK	55	4,965	90	4,000	1400	90	15	50,000
0004905	START Track Spot L 4900lm 940 MB BLK	55	4,897	89	4,000	1400	90	38	50,000
0004906	START Track Spot L 4800lm 940 WB BLK	55	4,824	88	4,000	1400	90	52	50,000
Large DALI									
3000K white									
0004927	START Track Spot L DALI 3300lm 930 MB WHT	36	3,306	92	3,000	900	90	38	50,000
0004928	START Track Spot L DALI 3250lm 930 WB WHT	36	3,260	91	3,000	900	90	52	50,000
0004929	START Track Spot L DALI 4450lm 930 MB WHT	57	4,448	78	3,000	1400	90	38	50,000
0004930	START Track Spot L DALI 4400lm 930 WB WHT	57	4,405	77	3,000	1400	90	52	50,000
4000K white									
0004935	START Track Spot L DALI 3600lm 940 MB WHT	36	3,616	100	4,000	900	90	38	50,000
0004936	START Track Spot L DALI 3550lm 940 WB WHT	36	3,562	99	4,000	900	90	52	50,000
0004937	START Track Spot L DALI 4900lm 940 MB WHT	57	4,897	86	4,000	1400	90	38	50,000
0004938	START Track Spot L DALI 4800lm 940 WB WHT	57	4,824	85	4,000	1400	90	52	50,000
3000K black									
0004943	START Track Spot L DALI 3300lm 930 MB BLK	36	3,306	92	3,000	900	90	38	50,000
0004944	START Track Spot L DALI 3250lm 930 WB BLK	36	3,260	91	3,000	900	90	52	50,000
0004945	START Track Spot L DALI 4450lm 930 MB BLK	57	4,448	78	3,000	1400	90	38	50,000
0004946	START Track Spot L DALI 4400lm 930 WB BLK	57	4,405	77	3,000	1400	90	52	50,000
4000K black									
0004951	START Track Spot L DALI 3600lm 940 MB BLK	36	3,616	100	4,000	900	90	38	50,000
0004952	START Track Spot L DALI 3550lm 940 WB BLK	36	3,562	99	4,000	900	90	52	50,000
0004953	START Track Spot L DALI 4900lm 940 MB BLK	57	4,897	86	4,000	1400	90	38	50,000
0004954	START Track Spot L DALI 4800lm 940 WB BLK	57	4,824	85	4,000	1400	90	52	50,000
Large standard HO									
3000K white									
0004817	START Track Spot L HO 4000lm 830 NB WHT	35	4,005	114	3,000	900	80	15	50,000
0004818	START Track Spot L HO 4000lm 830 MB WHT	35	4,008	115	3,000	900	80	38	50,000
0004819	START Track Spot L HO 3950lm 830 WB WHT	35	3,943	113	3,000	900	80	52	50,000
0004820	START Track Spot L HO 5400lm 830 NB WHT	55	5,449	99	3,000	1400	80	15	50,000

Code	Description	Total system power consumption (W)	Lumen output (lm)	Efficacy (lm/W)	Colour temperature (K)	Drive current (mA)	CRI	Beam angle (°)	Lifetime (hours)
0004821	START Track Spot L HO 5400lm 830 MB WHT	55	5,381	98	3,000	1400	80	38	50,000
0004822	START Track Spot L HO 5300lm 830 WB WHT	55	5,298	96	3,000	1400	80	52	50,000
4000K white									
0004829	START Track Spot L HO 4200lm 840 NB WHT	35	4,174	119	4,000	900	80	15	50,000
0004830	START Track Spot L HO 4000lm 840 MB WHT	35	4,017	115	4,000	900	80	38	50,000
0004831	START Track Spot L HO 4000lm 840 WB WHT	35	4,010	115	4,000	900	80	52	50,000
0004832	START Track Spot L HO 5400lm 840 NB WHT	55	5,426	99	4,000	1400	80	15	50,000
0004833	START Track Spot L HO 5400lm 840 MB WHT	55	5,378	98	4,000	1400	80	38	50,000
0004834	START Track Spot L HO 5300lm 840 WB WHT	55	5,320	97	4,000	1400	80	52	50,000
3000K black									
0004841	START Track Spot L HO 4000lm 830 NB BLK	35	4,005	114	3,000	900	80	15	50,000
0004842	START Track Spot L HO 4000lm 830 MB BLK	35	4,008	115	3,000	900	80	38	50,000
0004843	START Track Spot L HO 3950lm 830 WB BLK	35	3,943	113	3,000	900	80	52	50,000
0004844	START Track Spot L HO 5400lm 830 NB BLK	55	5,449	99	3,000	1400	80	15	50,000
0004845	START Track Spot L HO 5400lm 830 MB BLK	55	5,381	98	3,000	1400	80	38	50,000
0004846	START Track Spot L HO 5300lm 830 WB BLK	55	5,298	96	3,000	1400	80	52	50,000
4000K black									
0004853	START Track Spot L HO 4200lm 840 NB BLK	35	4,174	119	4,000	900	80	15	50,000
0004854	START Track Spot L HO 4000lm 840 MB BLK	35	4,017	115	4,000	900	80	38	50,000
0004855	START Track Spot L HO 4000lm 840 WB BLK	35	4,010	115	4,000	900	80	52	50,000
0004856	START Track Spot L HO 5400lm 840 NB BLK	55	5,426	99	4,000	1400	80	15	50,000
0004857	START Track Spot L HO 5400lm 840 MB BLK	55	5,378	98	4,000	1400	80	38	50,000
0004858	START Track Spot L HO 5300lm 840 WB BLK	55	5,320	97	4,000	1400	80	52	50,000

Accessories

Code	Description
0004919	START Track Spot Small Fresnel Lens NB
0004920	START Track Spot Large Fresnel Lens NB

Sylvania Pixo

Replacement of START Track Spot Integral

Product information

Product overview on page 39

Code	Description	Total system power consumption (W)	Lumen output (lm)	Efficacy (lm/W)	Colour temperature (K)	Drive current (mA)	CRI	Beam angle (°)	Lifetime (hours)
3,000 white									
0005422	START Track Spot Integral 1350lm 930 MB WB WHT	17	1,350	80	3,000	410	36	36 - 64	50,000
0005424	START Track Spot Integral 2700lm 930 MB WB WHT	32	2,700	85	3,000	800	36	36 - 64	50,000
0005426	START Track Spot Integral 4700lm 930 MB WB WHT	54	4,700	87	3,000	1,400	36	36 - 64	50,000
4,000 white									
0005428	START Track Spot Integral 1500lm 940 MB WB WHT	17	1,500	88	4,000	410	36	36 - 64	50,000
0005430	START Track Spot Integral 3,000lm 940 MB WB WHT	32	3,000	94	4,000	800	36	36 - 64	50,000
0005432	START Track Spot Integral 5000lm 940 MB WB WHT	54	5,000	93	4,000	1,400	36	36 - 64	50,000
3,000 black									
0005423	START Track Spot Integral 1350lm 930 MB WB BLK	17	1,350	80	3,000	410	36	36 - 64	50,000
0005425	START Track Spot Integral 2700lm 930 MB WB BLK	32	2,700	85	3,000	800	36	36 - 64	50,000
0005427	START Track Spot Integral 4700lm 930 MB WB BLK	54	4,700	87	3,000	1,400	36	36 - 64	50,000
4,000 black									
0005429	START Track Spot Integral 1500lm 940 MB WB BLK	17	1,500	88	4,000	410	36	36 - 64	50,000
0005431	START Track Spot Integral 3,000lm 940 MB WB BLK	32	3,000	94	4,000	800	36	36 - 64	50,000
0005433	START Track Spot Integral 5000lm 940 MB WB BLK	54	5,000	93	4,000	1,400	36	36 - 64	50,000
New generation									
3,000 white									
0005440	Pixo Small 1490lm 930 NB MB WB WHT	17	1,490	88	3,000	400	90	24-36-54	50,000
0005442	Pixo Medium 2800lm 930 NB MB WB WHT	31.5	2,800	89	3,000	800	90	24-36-54	50,000
0005444a	Pixo Large 4725lm 930 NB MB WB WHT	52.5	4,725	90	3,000	1,350	90	24-36-54	50,000
4,000 white									
0005446	Pixo Small 1600lm 940 NB MB WB WHT	17	1,600	94	4,000	400	90	24-36-54	50,000
0005448	Pixo Medium 3,000lm 940 NB MB WB WHT	31.5	3,000	95	4,000	800	90	24-36-54	50,000
0005450	Pixo Large 5200lm 940 NB MB WB WHT	52.5	5,200	99	4,000	1,350	90	24-36-54	50,000
3,000 black									
0005441	Pixo Small 1490lm 930 NB MB WB BLK	17	1,490	88	3,000	400	90	24-36-54	50,000
0005443	Pixo Medium 2800lm 930 NB MB WB BLK	31.5	2,800	89	3,000	800	90	24-36-54	50,000
0005445	Pixo Large 4725lm 930 NB MB WB BLK	52.5	4,725	90	3,000	1,350	90	24-36-54	50,000
4,000 black									
0005447	Pixo Small 1600lm 940 NB MB WB BLK	17	1,560	92	4,000	400	90	24-36-54	50,000
0005449	Pixo Medium 3,000lm 940 NB MB WB BLK	31.5	3,000	95	4,000	800	90	24-36-54	50,000
0005451	Pixo Large 5200lm 940 NB MB WB BLK	52.5	5200	99	4,000	1,350	90	24-36-54	50,000

Sylvania Lenzo

Product information

Product overview on page 40

Code	Description	Total System power consumption (W)	Lumen output (lm)	Efficacy (lm/W)	Colour temperature (K)	Drive current (mA)	CRI	Beam angle (°)	Lifetime (hours)
Lenzo small									
0005522	LENZO S 15W 500LM 930 GLB O/B WHT	15	240/720	48	3,000	350	90	8°-45°	50,000
0005523	LENZO S 15W 500LM 930 GLB O/B BLK	15	200/500	33	3,000	350	90	8°-45°	50,000
0005524	LENZO S 15W 500LM 940 GLB O/B WHT	15	240/720	48	4,000	350	90	8°-45°	50,000
0005525	LENZO S 15W 500LM 940 GLB O/B BLK	15	200/500	33	4,000	350	90	8°-45°	50,000
Lenzo large									
0005526	LENZO L 28W 2000LM 930 GLB O/B WHT	28	1000/2000	70	3,000	750	90	20°-50°	50,000
0005527	LENZO L 28W 2000LM 930 GLB O/B BLK	28	800/1600	56	3,000	750	90	20°-50°	50,000
0005528	LENZO L 28W 2000LM 940 GLB O/B WHT	28	1000/2200	76	4,000	750	90	20°-50°	50,000
0005529	LENZO L 28W 2000LM 940 GLB O/B BLK	28	800/1600	57	4,000	750	90	20°-50°	50,000

Emergency Range

START eco Emergency

Product information

Product overview on page 41

Code	Description	Total system power consumption (W)	Lumen output (lm)	Efficacy (lm/W)	Colour temperature (K)	Mounting	Duration	Mode of Operation	Testing
Start eco Emergency Bulkhead Ip65									
0032004	START eco Emergency Bulkhead Manual Test Maintained/Non Maintained 3h 170lm	3.5	170	49	5,500	Surface	3 hour	Maintained / Non Maintained	Manual
Start eco Emergency Exit									
0032000	START eco Emergency Exit Surface Manual Test Maintained 3h	0.5	-	-	-	Surface	3 hour	Maintained	Manual
0032001	START eco Emergency Exit Surface Suspended Manual Test Maintained 3h	0.5	-	-	-	Surface Suspended	3 hour	Maintained	Manual
Start eco Emergency Spot									
0032002	START eco Emergency Spot Manual Test Non Maintained 3h Open Area	1.3	170	131	6,500	Recessed	3 hour	Non Maintained	Manual
0032003	START eco Emergency Spot Manual Test Non Maintained 3h Corridor	1.3	170	131	6,500	Recessed	3 hour	Non Maintained	Manual

Battens

START eco Batten

Product information

Product overview on page 44

Code	Description	Total system power consumption (W)	Lumen output (lm)	Efficacy (lm/W)	Colour temperature (K)	Drive current (mA)	Length (mm)	IP rating	IK rating	Lifetime (hours)
Single										
0045158	LED IP20 Batten L600 Single 4000K	8	920	115	4,000	60	600	IP20	IK02	25,000
0045159	LED IP20 Batten L1200 Single 4000K	16	1,920	120	4,000	120	1,200	IP20	IK02	25,000
0045160	LED IP20 Batten L1500 Single 4000K	18	2,400	122	4,000	120	1,500	IP20	IK02	25,000
0045161	LED IP20 Batten L1800 Single 4000K	24	3,250	121	4,000	55	1,800	IP20	IK02	25,000
Twin										
0045162	LED IP20 Batten L600 Twin 4000K	16	1,800	113	4,000	120	600	IP20	IK02	25,000
0045163	LED IP20 Batten L1200 Twin 4000K	30	3,300	110	4,000	240	1,200	IP20	IK02	25,000
0045164	LED IP20 Batten L1500 Twin 4000K	36	4,100	114	4,000	240	1,500	IP20	IK02	25,000
0045165	LED IP20 Batten L1800 Twin 4000K	48	5,600	117	4,000	115	1,800	IP20	IK02	25,000

START eco Batten IP65

Product information

Product overview on page 45

Code	Description	Total system power consumption (W)	Lumen output (lm)	Efficacy (lm/W)	Colour temperature (K)	Drive current (mA)	Length (mm)	IP rating	IK rating	Lifetime (hours)
Single										
0045150	START Batten IP65 20W 1200 3K	20	2,300	115	3,000	130	1,200	IP65	IK08	30,000
0045151	START Batten IP65 20W 1200 4K	20	2,500	125	4,000	130	1,200	IP65	IK08	30,000
0045154	START Batten IP65 26W 1500 3K	26	3,000	115	3,000	170	1,500	IP65	IK08	30,000
0045155	START Batten IP65 26W 1500 4K	26	3,200	123	4,000	170	1,500	IP65	IK08	30,000
Twin										
0045152	START Batten IP65 42W 1200 3K	42	4,850	115	3,000	270	1,200	IP65	IK08	30,000
0045153	START Batten IP65 42W 1200 4K	42	5,200	124	4,000	270	1,200	IP65	IK08	30,000
0045156	START Batten IP65 48W 1500 3K	48	5,520	115	3,000	300	1,500	IP65	IK08	30,000
0045157	START Batten IP65 48W 1500 4K	48	6,000	125	4,000	300	1,500	IP65	IK08	30,000

START Batten

Product information

Product overview on page 46

Code	Description	Total System power consumption (W)	Lumen output (lm)	Efficacy (lm/W)	Colour temperature (K)	Drive current (mA)	Length (mm)	IP rating	IK rating	Lifetime (hours)
4000K										
0045358	START Batten 1200 3000lm 840	22	3,000	136	4,000	120	1,200	IP20	IK08	50,000
0045359	START Batten 1200 5800lm 840	45	5,800	129	4,000	210	1,200	IP20	IK08	50,000
0045360	START Batten 1500 4300lm 840	33	4,300	130	4,000	180	1,500	IP20	IK08	50,000
0045361	START Batten 1500 8600lm 840	68	8,600	126	4,000	310	1,500	IP20	IK08	50,000

Code	Description	Total System power consumption (W)	Lumen output (lm)	Efficacy (lm/W)	Colour temperature (K)	Drive current (mA)	Length (mm)	IP rating	IK rating	Lifetime (hours)
3000K										
0045364	START Batten 1200 2800lm 830	22	2,800	127	3,000	120	1,200	IP20	IK08	50,000
0045365	START Batten 1200 5400lm 830	45	5,400	120	3,000	210	1,200	IP20	IK08	50,000
0045366	START Batten 1500 4100lm 830	33	4,100	124	3,000	180	1,500	IP20	IK08	50,000
0045367	START Batten 1500 8100lm 830	68	8,100	119	3,000	310	1,500	IP20	IK08	50,000

Sylbatten

Product information

Product overview on page 47

Code	Description	Total System power consumption (W)	Lumen output (lm)	Efficacy (lm/W)	Colour temperature (K)	Drive current (mA)	Length (mm)	IP rating	IK rating	Lifetime (hours)
0045170	SylBatten LED1 NW TP3	11	1,158	105	4,000	350	605	IP20	IK07	50,000
0045171	SylBatten LED2 NW TP3	22	2,328	106	4,000	350	605	IP20	IK07	50,000
0045172	SylBatten LED3 NW TP3	26	2,812	108	4,000	350	1205	IP20	IK07	50,000
0045173	SylBatten LED5.5 NW TP3	53	5,630	106	4,000	350	1205	IP20	IK07	50,000
0045174	SylBatten LED4 NW TP3	39	4,189	107	4,000	350	1505	IP20	IK07	50,000
0045175	SylBatten LED8 NW TP3	79	8,348	106	4,000	450	1505	IP20	IK07	50,000
Emergency										
0045200	SylBatten LED3 NW TP4 E3	28	2,812	100	4,000	350	1205	IP20	IK07	50,000
0045202	SylBatten LED4 NW TP4 E3	42	4,189	100	4,000	350	1505	IP20	IK07	50,000
0045201	SylBatten LED5.5 NW TP4 E3	55	5,630	102	4,000	350	1205	IP20	IK07	50,000
0045203	SylBatten LED8 NW TP4 E3	82	8,348	102	4,000	450	1505	IP20	IK07	50,000
PIR Sensor										
0045216	SylBatten LED3 NW TP3 PIR	26	2,812	108	4,000	350	1305	IP20	IK07	50,000
0045217	SylBatten LED5.5 NW TP3 PIR	53	5,630	106	4,000	350	1305	IP20	IK07	50,000
0045218	SylBatten LED4 NW TP3 PIR	39	4,189	107	4,000	350	1605	IP20	IK07	50,000
0045219	SylBatten LED8 NW TP3 PIR	79	8,348	106	4,000	450	1605	IP20	IK07	50,000

Weatherproof

START Waterproof

Product information

Product overview on page 48

Item number	Description	System power consumption (W)*	Luminaire lumen output (lm)	Efficacy (lm/W)	Colour temperature (K)*	Length (mm)	Body style	IK Rating (IK)	IP rating	Lifetime (hours)
Neutral White 4000K										
0067941	START Waterproof Twin 600 IP65 1400lm 840	12	1,400	115	4,000	665	Twin	IK08	IP65	50,000
0067942	START Waterproof Twin 600 IP65 2500lm 840	20	2,450	122	4,000	665	Twin	IK08	IP65	50,000
0067947	START Waterproof Single 1200 IP65 2800lm 840	22	2,750	125	4,000	1,278	Single	IK08	IP65	50,000
0067948	START Waterproof Twin 1200 IP65 4800lm 840	38	4,800	127	4,000	1,278	Twin	IK08	IP65	50,000
0067955	START Waterproof Single 1500 IP65 4000lm 840	33	3,950	119	4,000	1,578	Single	IK08	IP65	50,000
0067956	START Waterproof Twin 1500 IP65 7100lm 840	58	7,050	122	4,000	1,578	Twin	IK08	IP65	50,000

Item number	Description	System power consumption (W)*	Luminaire lumen output (lm)	Efficacy (lm/W)	Colour temperature (K)*	Length (mm)	Body style	IK Rating (IK)	IP rating	Lifetime (hours)
Cool White 6500K										
0067945	START Waterproof Twin 600 IP65 1400lm 865	12	1,400	115	6,500	665	Twin	IK08	IP65	50,000
0067946	START Waterproof Twin 600 IP65 2500lm 865	20	2,450	122	6,500	665	Twin	IK08	IP65	50,000
0067963	START Waterproof Single 1200 IP65 2800lm 865	22	2,750	125	6,500	1,278	Single	IK08	IP65	50,000
0067964	START Waterproof Twin 1200 IP65 4800lm 865	38	4,800	127	6,500	1,278	Twin	IK08	IP65	50,000
0067965	START Waterproof Single 1500 IP65 4000lm 865	33	3,950	119	6,500	1,578	Single	IK08	IP65	50,000
0067966	START Waterproof Twin 1500 IP65 7100lm 865	58	7,050	122	6,500	1,578	Twin	IK08	IP65	50,000
Neutral White 4000K DALI										
0067943	START Waterproof Twin 600 IP65 DALI 1400lm 840	12	1,400	115	4,000	665	Twin	IK08	IP65	50,000
0067944	START Waterproof Twin 600 IP65 DALI 2500lm 840	20	2,450	122	4,000	665	Twin	IK08	IP65	50,000
0067951	START Waterproof Single 1200 IP65 DALI 2800lm 840	22	2,750	125	4,000	1,278	Single	IK08	IP65	50,000
0067952	START Waterproof Twin 1200 IP65 DALI 4800lm 840	38	4,800	127	4,000	1,278	Twin	IK08	IP65	50,000
0067959	START Waterproof Single 1500 IP65 DALI 4000lm 840	33	3,950	119	4,000	1,578	Single	IK08	IP65	50,000
0067960	START Waterproof Twin 1500 IP65 DALI 7100lm 840	58	7,050	122	4,000	1,578	Twin	IK08	IP65	50,000
Neutral White 4000K MW										
0067949	START Waterproof Single 1200 IP65 MW 2800lm 840	25	2,750	110	4,000	1,278	Single	IK08	IP65	50,000
0067950	START Waterproof Twin 1200 IP65 MW 4800lm 840	41	4,800	118	4,000	1,278	Twin	IK08	IP65	50,000
0067957	START Waterproof Single 1500 IP65 MW 4000lm 840	36	3,950	109	4,000	1,578	Single	IK08	IP65	50,000
0067958	START Waterproof Twin 1500 IP65 MW 7100lm 840	61	7,050	116	4,000	1,578	Twin	IK08	IP65	50,000
Neutral White 4000K EM										
0067953	START Waterproof Single 1200 IP65 EM 2800lm 840	24	2,750	115	4,000	1,278	Single	IK08	IP65	50,000
0067954	START Waterproof Twin 1200 IP65 EM 4800lm 840	40	4,800	120	4,000	1,278	Twin	IK08	IP65	50,000
0067961	START Waterproof Single 1500 IP65 EM 4000lm 840	35	3,950	112	4,000	1,578	Single	IK08	IP65	50,000
0067962	START Waterproof Twin 1500 IP65 EM 7100lm 840	60	7,050	118	4,000	1,578	Twin	IK08	IP65	50,000
High Output										
0068084	START Waterproof Twin 1500 HO IP65 8300lm 840	68	8,290	122	4,000	1,578	Twin	IK08	IP65	50,000
0048628	START Waterproof Twin 1500 VH IP65 DALI 10000lm 840	74	9,800	132	4,000	1,578	Twin	IK08	IP65	50,000
0048631	START Waterproof Twin 1500 HO IP65 DALI 8300lm 840	68	8,290	122	4,000	1,578	Twin	IK08	IP65	50,000
SylSmart - SSC										
0068040	START Waterproof Single 1200 IP65 2800lm 840 SSC	24	2800	117	4000	1278	Single	IK08	IP65	50,000
0068041	START Waterproof Twin 1200 IP65 4800lm 840 SSC	40	4800	120	4000	1278	Twin	IK08	IP65	50,000
0068042	START Waterproof Single 1500 IP65 4000lm 840 SSC	34	4000	114	4000	1578	Single	IK08	IP65	50,000
0068043	START Waterproof Twin 1500 IP65 7100lm 840 SSC	59	7100	120	4000	1578	Twin	IK08	IP65	50,000
0068044	START Waterproof Single 1200 IP65 2800lm 840 SSC Sensor	24	2800	117	4000	1348	Single	IK08	IP65	50,000
0068045	START Waterproof Twin 1200 IP65 4800lm 840 SSC Sensor	40	4800	120	4000	1348	Twin	IK08	IP65	50,000
0068046	START Waterproof Single 1500 IP65 4000lm 840 SSC Sensor	34	4000	114	4000	1648	Single	IK08	IP65	50,000
0068047	START Waterproof Twin 1500 IP65 7100lm 840 SSC Sensor	59	7100	120	4000	1648	Twin	IK08	IP65	50,000

Accessories

Code	Description
9041534	SylSmart HB17MIP65 Sensor SSC

START Waterproof Housing

Product information

Product overview on page 50

Item code	Description	Fixture Housing material	Fixture Colour	Diffuser finish	Diffuser Material	Length (mm)	Width (mm)	Height (mm)	Replacement LFL fixtures
0047922	START Waterproof 1200 Housing 1X Lamp	Polycarbonate	Grey	Prismatic	Polycarbonate	1260	69	78	1x36W
0047923	START Waterproof 1200 Housing 2X Lamp	Polycarbonate	Grey	Prismatic	Polycarbonate	1260	99	78	2x36W
0047924	START Waterproof 1500 Housing 1X Lamp	Polycarbonate	Grey	Prismatic	Polycarbonate	1560	69	78	1x58W
0047925	START Waterproof 1500 Housing 2X Lamp	Polycarbonate	Grey	Prismatic	Polycarbonate	1560	99	78	2x58W

Item code	Description	Voltage (V)	Colour Temp (K)	Power (W)	Base	Luminous Flux (lm)	Efficiency (lm/W)	Power factor
0028293	ToLEDo T8 Universal 4FT 2100lm 840	220-240	4000	18	G13	2100	117	0.97
0028296	ToLEDo T8 Universal 5FT 2800lm 840	220-240	4000	24	G13	2800	117	0.95

START Waterproof Slim

Product information

Product overview on page 51

Code	Description	Power Consumption [W]	Luminous Flux [lm]	Efficiency (lm/W)	Colour Temperature [K]	Voltage [V]	Body Colour	Dimmable	Lifetime [h]
0046030	START Waterproof Slim 600 IP65 2400lm 840	20	2,400	126	4,000	220-240V	Grey	No	50,000
0046031	START Waterproof Slim 1200 IP65 4600lm 840	35	4,550	130	4,000	220-240V	Grey	No	50,000
0046032	START Waterproof Slim 1500 IP65 6200lm 840	50	6,500	130	4,000	220-240V	Grey	No	50,000
0046033	START Waterproof Slim 1200 IP65 2400lm 840	19	2,400	126	4,000	220-240V	Grey	No	50,000
0046034	START Waterproof Slim 1500 IP65 3500lm 840	27	3,650	130	4,000	220-240V	Grey	No	50,000

Accessories

Code	Description
0046035	START Waterproof Slim Suspension kit

START Waterproof Tubular

Product information

Product overview on page 52

Code	Description	Total System power consumption (W)	Lumen output (lm)	Efficacy (lm/W)	Colour temperature (K)	Drive current (mA)	Length (mm)	IP rating	IK rating	Lifetime (hours)
0047180	START Waterproof Tubular 1200 IP66 5000lm 840 PC	35	5,000	143	4,000	250	1,195	IP66	IK10	54,000
0047181	START Waterproof Tubular 1500 IP66 7400lm 840 PC	50	7,400	148	4,000	250	1,495	IP66	IK10	54,000
0047182	START Waterproof Tubular 1200 IP66 4600lm 840 PE	35	4,600	131	4,000	250	1,195	IP66	IK08	54,000
0047183	START Waterproof Tubular 1500 IP66 7000lm 840 PE	50	7,000	140	4,000	250	1,495	IP66	IK08	54,000

Floodlights

START eco Flood Flat

Product information

Product overview on page 53

Code	Description	Total System power consumption (W)	Lumen output (lm)	Efficacy (lm/W)	Colour temperature (K)	Drive current (mA)	IP rating	IK rating	Lifetime (hours)
3000K									
0047960	START eco Flood Flat IP65 900lm 830	10	900	90	3,000	38.6	IP65	IK06	30,000
0047964	START eco Flood Flat IP65 2800lm 830	30	2,700	90	3,000	116	IP65	IK06	30,000
0048449	START eco Flood Flat IP65 2800lm 830 White	30	2,700	90	3,000	116	IP65	IK06	30,000
0047968	START eco Flood Flat IP65 4500lm 830	50	4,500	90	3,000	193	IP65	IK07	30,000
0048451	START eco Flood Flat IP65 4500lm 830 White	50	4,500	90	3,000	193	IP65	IK07	30,000
0047972	START eco Flood Flat IP65 6500lm 830	70	6,300	90	3,000	270	IP65	IK07	30,000
0047976	START eco Flood Flat IP65 9000lm 830	100	9,000	90	3,000	386	IP65	IK07	30,000
3000K with PIR									
0047962	START eco Flood Flat IP54 PIR 900lm 830	11	900	82	3,000	38.6	IP54	IK05	30,000
0047966	START eco Flood Flat IP54 PIR 2800lm 830	31	2,700	87	3,000	116	IP54	IK05	30,000
0048450	START eco Flood Flat IP54 PIR 2800lm 830 White	31	2,700	87	3,000	116	IP54	IK05	30,000
0047970	START eco Flood Flat IP54 PIR 4500lm 830	51	4,500	88	3,000	193	IP54	IK05	30,000
0048452	START eco Flood Flat IP54 PIR 4500lm 830 White	51	4,500	88	3,000	193	IP54	IK05	30,000
4000K									
0047961	START eco Flood Flat IP65 900lm 840	10	950	95	4,000	38.6	IP65	IK06	30,000
0048238	START eco Flood Flat IP65 900lm 840 White	10	950	95	4,000	38.6	IP65	IK06	30,000
0047965	START eco Flood Flat IP65 2800lm 840	30	2,850	95	4,000	116	IP65	IK06	30,000
0048240	START eco Flood Flat IP65 2800lm 840 White	30	2,850	95	4,000	116	IP65	IK06	30,000
0047969	START eco Flood Flat IP65 4500lm 840	50	4,750	95	4,000	193	IP65	IK07	30,000
0048242	START eco Flood Flat IP65 4500lm 840 White	50	4,750	95	4,000	193	IP65	IK07	30,000
0047973	START eco Flood Flat IP65 6500lm 840	70	6,650	95	4,000	270	IP65	IK07	30,000
0048244	START eco Flood Flat IP65 6500lm 840 White	70	6,650	95	4,000	270	IP65	IK07	30,000
0047977	START eco Flood Flat IP65 9000lm 840	100	9,500	95	4,000	386	IP65	IK07	30,000
0048245	START eco Flood Flat IP65 9000lm 840 White	100	9500	95	4000	386	IP65	IK07	30,000
4000K with PIR									
0047963	START eco Flood Flat IP54 PIR 900lm 840	11	950	86	4,000	38.6	IP54	IK05	30,000
0048239	START eco Flood Flat IP54 PIR 900lm 840 White	11	950	86	4,000	38.6	IP54	IK05	30,000
0047967	START eco Flood Flat IP54 PIR 2800lm 840	31	2,850	92	4,000	116	IP54	IK05	30,000
0048241	START eco Flood Flat IP54 PIR 2800lm 840 White	31	2,850	92	4,000	116	IP54	IK05	30,000
0047971	START eco Flood Flat IP54 PIR 4500lm 840	51	4,750	93	4,000	193	IP54	IK05	30,000
0048243	START eco Flood Flat IP54 PIR 4500lm 840 White	51	4,750	93	4,000	193	IP54	IK05	30,000

START Flood IP66

Product information

Product overview on page 55

Code	Description	Total System power consumption (W)	Lumen output (lm)	Efficacy (lm/W)	Colour temperature (K)	Drive current (mA)	Beam Angle (°)	Height (mm)	Length (mm)	IP rating	IK rating	Lifetime (hours)
3000K												
0048501	Start Flood IP66 6900lm 730 WB	50	7,100	142	3,000	950	60	210	250	IP66	IK08	50,000
0048502	Start Flood IP66 6900lm 730 ASYM	50	6,700	134	3,000	950	65 x 120	210	250	IP66	IK08	50,000
0048503	Start Flood IP66 14000lm 730 WB	100	14,400	144	3,000	1,950	60	300	320	IP66	IK08	50,000
0048504	Start Flood IP66 14000lm 730 ASYM	100	13,600	136	3,000	1,950	65 x 120	300	320	IP66	IK08	50,000
0048505	Start Flood IP66 20800lm 730 WB	150	21,200	141	3,000	2,850	60	295	367	IP66	IK08	50,000
0048506	Start Flood IP66 20800lm 730 ASYM	150	20,400	136	3,000	2,850	65 x 120	295	367	IP66	IK08	50,000
0048507	Start Flood IP66 27400lm 730 WB	200	27,900	140	3,000	3,850	60	360	400	IP66	IK08	50,000
0048508	Start Flood IP66 27400lm 730 ASYM	200	26,800	134	3,000	3,850	65 x 120	360	400	IP66	IK08	50,000
0048509	Start Flood IP66 40500lm 730 WB	300	41,200	137	3,000	5,650	60	430	470	IP66	IK08	50,000
0048510	Start Flood IP66 40500lm 730 ASYM	300	39,800	133	3,000	5,650	65 x 120	430	470	IP66	IK08	50,000
4000K												
0048206	Start Flood IP66 7200lm 740 WB	50	7,400	148	4,000	950	60	210	250	IP66	IK08	50,000
0048207	Start Flood IP66 7200lm 740 ASYM	50	7,000	140	4,000	950	65 x 120	210	250	IP66	IK08	50,000
0048208	Start Flood IP66 14000lm 740 WB	100	14,500	145	4,000	1,950	60	300	320	IP66	IK08	50,000
0048209	Start Flood IP66 14000lm 740 ASYM	100	13,600	136	4,000	1,950	65 x 120	300	320	IP66	IK08	50,000
0048210	Start Flood IP66 21000lm 740 WB	150	21,600	144	4,000	2,850	60	295	367	IP66	IK08	50,000
0048211	Start Flood IP66 21000lm 740 ASYM	150	20,600	137	4,000	2,850	65 x 120	295	367	IP66	IK08	50,000
0048212	Start Flood IP66 27500lm 740 WB	200	28,600	143	4,000	3,850	60	360	400	IP66	IK08	50,000
0048213	Start Flood IP66 27500lm 740 ASYM	200	26,900	135	4,000	3,850	65 x 120	360	400	IP66	IK08	50,000
0048214	Start Flood IP66 42000lm 740 WB	300	42,800	143	4,000	5,650	60	430	470	IP66	IK08	50,000
0048215	Start Flood IP66 42000lm 740 ASYM	300	41,000	137	4,000	5,650	65 x 120	430	470	IP66	IK08	50,000
6500K												
0048511	Start Flood IP66 7100lm 765 WB	50	7,300	146	6,500	950	60	210	250	IP66	IK08	50,000
0048512	Start Flood IP66 7100lm 765 ASYM	50	6,900	138	6,500	950	65 x 120	210	250	IP66	IK08	50,000
0048513	Start Flood IP66 14000lm 765 WB	100	14,400	144	6,500	1,950	60	300	320	IP66	IK08	50,000
0048514	Start Flood IP66 14000lm 765 ASYM	100	13,600	136	6,500	1,950	65 x 120	300	320	IP66	IK08	50,000
0048515	Start Flood IP66 20600lm 765 WB	150	21,100	141	6,500	2,850	60	295	367	IP66	IK08	50,000
0048516	Start Flood IP66 20600lm 765 ASYM	150	20,100	134	6,500	2,850	65 x 120	295	367	IP66	IK08	50,000
0048517	Start Flood IP66 27500lm 765 WB	200	28,200	141	6,500	3,850	60	360	400	IP66	IK08	50,000
0048518	Start Flood IP66 27500lm 765 ASYM	200	26,800	134	6,500	3,850	65 x 120	360	400	IP66	IK08	50,000
0048519	Start Flood IP66 40500lm 765 WB	300	41,300	138	6,500	5,650	60	430	470	IP66	IK08	50,000
0048520	Start Flood IP66 40500lm 765 ASYM	300	39,600	132	6,500	5,650	65 x 120	430	470	IP66	IK08	50,000

Accessories

Code	Description
0048216	Start Flood Post Top Adaptor 42mm
0048217	Start Flood Post Top Adaptor 60mm
0048218	Start Flood Post Top Adaptor 76mm
0048219	Start Flood Wire Guard 7200lm
0048220	Start Flood Wire Guard 14000lm
0048221	Start Flood Wire Guard 21000lm
0048222	Start Flood Wire Guard 27500lm
0048223	Start Flood Wire Guard 42000lm
0048224	Start Flood Pole Clamp 7200-21000lm
0048225	Start Flood Pole Clamp 27500-42000lm

Highbay

START Highbay

Product information

Product overview on page 56

Item code	Description	System power consumption (W)	Lumen output (lm)	Efficacy (lm/W)	Colour Temperature (K)	Drive current (mA)	Driver	Beam angle (o)	IP rating	IK rating	Lifetime (Hour)	
Standard / 1-10V												
0039347	START Highbay IP65 1-10V 13000lm 840 WB	100	13,000	130	4,000	2140	1-10V	90	IP65	IK08	50,000	
0039344	START Highbay IP65 1-10V 13000lm 840 MB	100	13,000	130	4,000	2140	1-10V	60	IP65	IK08	50,000	
0039348	START Highbay IP65 1-10V 19000lm 840 WB	150	19,500	130	4,000	3210	1-10V	90	IP65	IK08	50,000	
0039345	START Highbay IP65 1-10V 19000lm 840 MB	150	19,500	130	4,000	3210	1-10V	60	IP65	IK08	50,000	
0039349	START Highbay IP65 1-10V 26000lm 840 WB	200	26,000	130	4,000	5000	1-10V	90	IP65	IK08	50,000	
0039346	START Highbay IP65 1-10V 26000lm 840 MB	200	26,000	130	4,000	5000	1-10V	60	IP65	IK08	50,000	
0039350	START Highbay IP65 1-10V 13000lm 865 WB	100	13,000	130	6,500	2140	1-10V	60	IP65	IK08	50,000	
0039351	START Highbay IP65 1-10V 19000lm 865 WB	150	19,500	130	6,500	3210	1-10V	60	IP65	IK08	50,000	
0039352	START Highbay IP65 1-10V 26000lm 865 WB	200	26,000	130	6,500	5000	1-10V	60	IP65	IK08	50,000	
DALI												
0039362	START Highbay IP65 DALI 13000lm 840 MB	100	13,000	130	4,000	2000	DALI	60	IP65	IK08	50,000	
0039363	START Highbay IP65 DALI 19000lm 840 MB	150	19,000	130	4,000	3300	DALI	60	IP65	IK08	50,000	
0039364	START Highbay IP65 DALI 26000lm 840 MB	200	26,000	130	4,000	4100	DALI	60	IP65	IK08	50,000	
0039365	START Highbay IP65 DALI 13000lm 840 WB	100	13,000	130	4,000	2000	DALI	90	IP65	IK08	50,000	
0039366	START Highbay IP65 DALI 19000lm 840 WB	150	19,000	130	4,000	3300	DALI	90	IP65	IK08	50,000	
0039367	START Highbay IP65 DALI 26000lm 840 WB	200	26,000	130	4,000	4100	DALI	90	IP65	IK08	50,000	
SylSmart SSC												
0039459	START Highbay IP65 1-10V 13000lm 840 MB SSC	102	13,000	127	4,000	2,140	SSC	60	IP65	IK08	50,000	
0039460	START Highbay IP65 1-10V 19000lm 840 MB SSC	152	19,500	128	4,000	3,210	SSC	60	IP65	IK08	50,000	
0039461	START Highbay IP65 1-10V 26000lm 840 MB SSC	202	26,000	129	4,000	5,000	SSC	60	IP65	IK08	50,000	
0039462	START Highbay IP65 1-10V 13000lm 840 WB SSC	102	13,000	127	4,000	2,140	SSC	90	IP65	IK08	50,000	
0039463	START Highbay IP65 1-10V 19000lm 840 WB SSC	152	19,500	128	4,000	3,210	SSC	90	IP65	IK08	50,000	
0039464	START Highbay IP65 1-10V 26000lm 840 WB SSC	202	26,000	129	4,000	5,000	SSC	90	IP65	IK08	50,000	

Accessories

Code	Description
0039328	START Highbay Sensor Microwave Connect Kit
0039353	Bracket and Arm for 13000lm
0039354	Bracket and Arm for 19000lm
0039355	Bracket and Arm for 26000lm
0039356	Alu shade Alu Color for 13000/19000lm
0039357	Alu shade Black Color for 13000/19000lm
0039358	PC Lampshade Transparent 13000/19000lm
0039359	Alu shade Alu Color for 26000lm
0039360	Alu shade Black Color for 26000lm
0039361	PC Lampshade Transparent for 26000lm
9041540	SylSmart CBU HB17MIP65 Sensor+Bracket
9041534	SylSmart HB17MIP65 Sensor SSC

START Highbay HE

Product information

Product overview on page 57

Item code	Description	System power consumption (W)	Lumen output (lm)	Efficacy (lm/W)	Colour Temperature (K)	Drive current (mA)	Driver	Beam angle (o)	IP rating	IK rating	Lifetime (Hour)
0043898	START Highbay HE IP66 1-10V 30000lm 840 MB	195	30,000	155	4,000	N/A	1-10V	80	66	10	50,000
0043903	START Highbay HE IP66 1-10V 30000lm 840 WB	195	30,000	154	4,000	N/A	1-10V	55	66	10	50,000
0043918	START Highbay HE IP66 1-10V 30000lm 865 WB	195	30,000	154	4,000	N/A	1-10V	80	66	10	50,000
0043899	START Highbay HE IP66 1-10V 35000lm 840 MB	228	34,500	151	4,000	N/A	1-10V	55	66	10	50,000
0043904	START Highbay HE IP66 1-10V 35000lm 840 WB	228	35,000	153	4,000	N/A	1-10V	80	66	10	50,000
0043919	START Highbay HE IP66 1-10V 35000lm 865 WB	228	35,000	153	4,000	N/A	1-10V	55	66	10	50,000

Accessories

Code	Description
0039320	START Highbay HE Bracket

Outdoor Range

Start eco Bollard Rectangular IP65

Product information

Product overview on page 58

Item code	Description	System power consumption (W)	Lumen output (lm)	Efficacy (lm/W)	Colour Temperature (K)	Voltage (V)	Drive current (mA)	Height (m)	Lifetime (Hour)
0047930	START eco Bollard Rectangular M IP65 780lm 830 BLK	13	780	60	3,000	220-240	300	0.5	30,000
0047931	START eco Bollard Rectangular L IP65 780lm 830 BLK	13	780	60	3,000	220-240	300	0.8	30,000

Start eco Bollard Wall L IP65

Product information

Product overview on page 59

Item code	Description	Body colour	System power consumption (W)	Lumen output (lm)	Efficacy (lm/W)	Colour Temperature (K)	Voltage (V)	IP-rating	Lifetime (Hour)
Wall									
0047932	START eco Surface Wall L-shape IP65 830 BLK	Black	8	620	78	3,000	220-240	65	30,000
Bollard									
0047951	START eco Bollard L-shape M IP65 620 830 BLK	Black	8	620	78	3,000	220-240	65	30,000
0047952	START eco Bollard L-shape L IP65 620 830 BLK	Black	8	620	78	3,000	220-240	65	30,000

Start Bollard IP65

Product information

Product overview on page 60

Item code	Description	System power consumption (W)	Lumen output (lm)	Efficacy (lm/W)	Colour Temperature (K)	Voltage (V)	Drive current (mA)	Height (m)	Lifetime (Hour)
0047940	START Bollard M IP65 1100lm 830 BLK	26	1,100	42	3,000	220-240	1200	0.5	50,000
0047941	START Bollard L IP65 1100lm 830 BLK	26	1,100	42	3,000	220-240	1200	1	50,000
0047942	START Bollard M IP65 1100lm 840 BLK	26	1,100	42	4,000	220-240	1200	0.5	50,000
0047943	START Bollard L IP65 1100lm 840 BLK	26	1,100	42	4,000	220-240	1200	1	50,000

START eco Spikelight

Product information

Product overview on page 61

Item code	Description	System power consumption (W) on white	Lumen output (lm) on white	Efficacy (lm/W)	Colour Temperature (K)	Drive current (mA)	Beam angle (°)	IP rating	IK rating	Lifetime (hours)
0053755	START eco Spikelight IP67 360lm 830 MB B	5	360	72	3,000	200	20	67	08	30,000
0053756	START eco Spikelight IP67 360lm 830 WB B	5	360	72	3,000	200	55	67	08	30,000
0053757	START eco Spikelight IP67 360lm 840 MB B	5	360	72	4,000	200	20	67	08	30,000
0053758	START eco Spikelight IP67 360lm 840 WB B	5	360	72	4,000	200	55	67	08	30,000

Start eco Surface Wall

Product information

Product overview on page 62

Item code	Description	Body colour	System power consumption (W)	Lumen output (lm)	Efficacy (lm/W)	Colour Temperature (K)	Voltage (V)	IP-rating	Lifetime (Hour)
Round / Square Bulkhead									
0047933	START eco Surface Wall Round IP54 830 WH	White	12	880	73	3,000	220-240	54	30,000
0047934	START eco Surface Wall Square IP54 830 WH	White	12	880	73	3,000	220-240	54	30,000
Round / Square Bulkhead with Microwave Sensor									
0047935	START eco Surface Wall Round IP54 MW 830 WH	White	13	880	68	3,000	220-240	54	30,000
0047936	START eco Surface Wall Square IP54 MW 830 WH	White	13	880	68	3,000	220-240	54	30,000
Adjustable Up / Down Wall Light									
0047910	START eco Surface Wall Adjustable IP54 830 BLK	Black	5	2x150	58	3,000	220-240	54	30,000
0047911	START eco Surface Wall Adjustable IP54 830 WHT	White	5	2x150	58	3,000	220-240	54	30,000

Start Surface Wall

Product information

Product overview on page 63

Item code	Description	Body colour	System power consumption (W)	Lumen output (lm)	Efficacy (lm/W)	Colour Temperature (K)	Voltage (V)*	IP-rating	Lifetime (Hour)
0047056	START Surface Wall Square Deco IP54 430lm 830 BLK	Black	8	430	54	3,000	220-240V	IP54	50,000
0047057	START Surface Wall Square Deco IP54 430lm 840 BLK	Black	8	430	54	4,000	220-240V	IP54	50,000
0047058	START Surface Wall Round IP54 465lm 830 BLK	Black	7	465	66	3,000	220-240V	IP54	50,000
0047059	START Surface Wall Round IP54 465lm 840 BLK	Black	7	465	66	4,000	220-240V	IP54	50,000
0047060	START Surface Wall Housing Round IP54 BLK	Black					220-240V	IP54	50,000

SYLVANIA

Feilo Sylvania UK Limited
Avis Way, Newhaven
East Sussex, BN9 0ED
United Kingdom
T : +44 (0) 800 440 2478
E : info.uk@sylvania-lighting.com



Although every effort has been made to ensure accuracy in the compilation of the technical detail within this publication, specifications and performance data are constantly changing. Current details should therefore be checked with Feilo Sylvania Europe Limited.
Copyright Feilo Sylvania Europe Limited August 2020
CAT1272

sylvania-lighting.co.uk

A Feilo Sylvania Company

