

sycamore
Lighting



20
YEARS
1998-2018

2018
Pendant Collection



THE
PENDANT
COLLECTION
by Sycamore Lighting

*A selection of the most exclusive pendant lighting
on the market, hand-picked for kitchen, dining &
bedroom areas.*

“ OUR VISION “
To inspire our customers with innovative state of the art energy efficient lighting solutions

“ OUR VALUES “
To remain committed to building on our reputation of excellence in customer service and to continue implementing the latest energy saving technology into our products

INDEX

PENDANT LIGHTING

6	Parma Black	COB LED Pendant Light	
7	Parma White	COB LED Pendant Light	
8	Brescia	COB LED Pendant Light	
9	Lecce	COB LED Pendant Light	
10	Olbia	Pendant Light	
11	Ferrara	Pendant Light	
12	Concreto	Pendant Light	
13	Pavia	Pendant Light	
14	Palla	Pendant Light	NEW!
15	Gabbia	Pendant Light	NEW!
16	Hex Copper	Pendant Light	NEW!
17	Campana	Pendant Light	NEW!
18	Rosa	Pendant Light	NEW!
19	Cascara	Pendant Light	NEW!
20	Cilindro & Vaso	Pendant Light	NEW!
21	Lampada	Pendant Light	NEW!
22	Alluminio	Pendant Light	NEW!
23	Hex Chrome	Pendant Light	NEW!

PARMA BLACK

COB LED PENDANT LIGHT



FEATURES

The stunning Parma Black LED pendant light is available in a matt black finish on the outer body, with an on-trend copper finish on the interior. The Parma pendant features a built in LED in a natural white colour temperature.

Parma Black COB LED Pendant Light
with built in LED

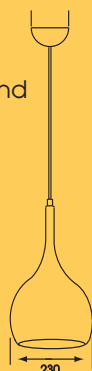
SY7809BL

Matt Black

Power supply 240V
Cable length 1.5m (adjustable)
Colour appearance Natural White
Colour temperature 4000-4500 Kelvin
Wattage 8W

No power converter required

Built in LED



Dimensions are given in mm

PARMA WHITE

COB LED PENDANT LIGHT



FEATURES

With a contemporary matt white finish on the outside, the Parma White would look stunning over a breakfast bar or dining area. The interior features a built in natural white LED, surrounded by a stylish copper finish.

Parma White COB LED Pendant Light
with built in LED

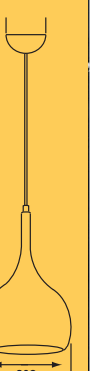
SY7809WH

Matt White

Power supply 240V
Cable length 1.5m (adjustable)
Colour appearance Natural White
Colour temperature 4000-4500 Kelvin
Wattage 8W

No power converter required

Built in LED



Dimensions are given in mm

BRESCIA

COB LED PENDANT LIGHT



FEATURES

The Brescia features a built in COB LED in natural white, surrounded by a contemporary chrome and glass fitting. The Brescia would look ideal situated over a breakfast bar or dining area, on its own or in a group of two or three.

Brescia COB LED Pendant Light with built in LED

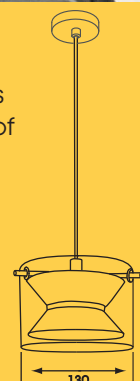
SY7807CC

Chrome/Glass

Power supply 240V
Cable length 1.5m (adjustable)
Colour appearance Natural White
Colour temperature 4000-4500 Kelvin
Wattage 5W

No power converter required

Built in LED



Dimensions are given in mm

LECCE

COB LED PENDANT LIGHT



FEATURES

The Lecce pendant light features a built in COB LED in natural white, surrounded by a contemporary chrome and glass fitting. The Lecce would look perfect situated over a breakfast bar or dining area, on its own or in a group of two or three.

Lecce COB LED Pendant Light
with built in LED

SY7808CC

Chrome/Glass

Power supply 240V
Cable length 1.5m (adjustable)
Colour appearance Natural White
Colour temperature 4000-4500 Kelvin
Wattage 5W

No power converter required

Built in LED



Dimensions are given in mm

OLBIA

PENDANT LIGHT



FEATURES

The Olbia LED pendant light features a brushed steel body with a clinched waist effect at the centre of the shade. This glare free fitting casts a beam of light perfect for illuminating a kitchen island, dining table or breakfast bar. The Olbia would look great on its own or in a cluster of two or three fittings for a bold look.

Olbia GU10 Pendant Light (fitting only)

SY7717

Brushed Steel



Power supply
Cable length
Lamp type

240V
1.5m (adjustable)
GU10

No power converter required



Dimensions are given in mm

FERRARA

PENDANT LIGHT



FEATURES

The stunning new Ferrara pendant from Sycamore Lighting is ideal for situating over an island unit or dining area, and features a chrome top with an opaque glass shade. It would look great over an island unit, breakfast bar or dining table, on its own or in cluster of 2 or 3 fittings.

Ferrara Pendant Light E14 (fitting only)

SY7718

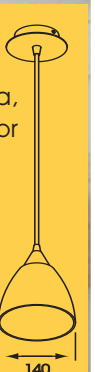
Chrome



Power supply
Cable length
Lamp type

240V
1.5m (adjustable)
E14

No power converter required



Dimensions are given in mm

CONCRETO

PENDANT LIGHT



FEATURES

This pendant light from Sycamore Lighting is perfect for anyone wishing to infuse a minimalistic look into their designs. The Concreto would be ideal for creating an industrial feel within the kitchen over an island or dining area. To be used with LED lamps only.

Concreto Pendant Light E27 (fitting only)

SY7812GW

Concrete



Power supply 240V
Cable length 1.5m (adjustable)
Lamp type E27

No power converter required



Dimensions are given in mm

PAVIA

PENDANT LIGHT



FEATURES

The Pavia pendant light features a partially frosted glass cylinder shade, perfect for contemporary style environments. Ideal situated over a kitchen island, breakfast bar or dining table, either on its own or in a bank or 2 or 3 lights to make a bold statement.

Pavia Pendant Light GX53 (fitting only)

SY7716

Chrome

Power supply 240V
Cable length 1.5m (adjustable)
Lamp type GX53

No power converter required



Dimensions are given in mm

PALLA
PENDANT LIGHT



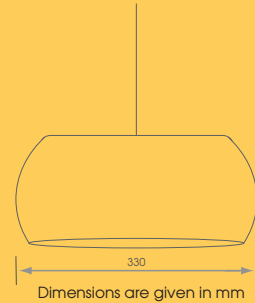
FEATURES

A metal ceiling pendant finished with a choice of matt nickel, copper and bronze. Suspended by a black cord with an adjustable drop of up to 1725mm. This pendant is suitable for use with LED lamps.

Palla E27 Pendant Light (fitting only)
Nickel
SY61320
Copper
SY61325
Bronze
SY64567



Power supply
Cable length
240V
1.7m (adjustable)
No power converter required



GABBIA
PENDANT LIGHT



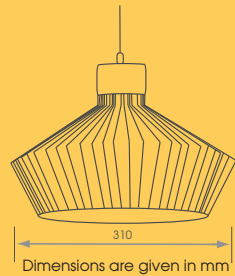
FEATURES

This metal caged pendant is finished in a copper effect plate. A modern twist on vintage and industrial style lighting. The design casts an interesting light pattern. Height is adjustable at time of fitting and suitable for use with LED lamps.

Gabbia E27 Pendant (fitting only)
SY72813
Copper plate



Power supply
Cable length
Lamp type
240V
1.5m (adjustable)
E27
No power converter required



HEX COPPER

PENDANT LIGHT



FEATURES

The Hex pendant is on trend with its geometric, angular design and copper effect finish. Formed from a collection of mesh triangles, the cut outs create a fabulous light effect. Compatible with LED lamps. Also available in a chrome plate.

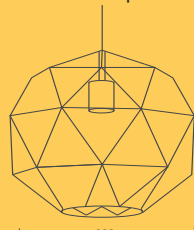
Hex Copper E27 Pendant (fitting only)

SY72815
Copper Plate



Power supply 240V
Cable length 1.3m (adjustable)
Lamp type E27

No power converter required



Dimensions are given in mm

CAMPANA

PENDANT LIGHT



FEATURES

The Campana is a simple ceiling pendant finished with a choice of matt nickel, white or matt copper. It has an adjustable drop and is compatible with LED lamps.

Campana E27 Pendant (fitting only)

Matt Nickel
SY61308
White
SY61304
Matt Copper
SY61310



Power supply 240V
Cable length 1.8m (adjustable)
Lamp type E27

No power converter required



Dimensions are given in mm

ROSA
PENDANT LIGHT



FEATURES

A glass pendant with a shiny copper plated exterior and a silver plated inner. Adjustable drop up to 1500mm, Suitable for use with LED lamps

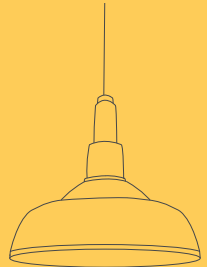
Rosa E27 Pendant (fitting only)

SY61705
Glass/Copper plate



Power supply 240V
Cable length 1.5m (adjustable)
Lamp type E27

No power converter required



345
Dimensions are given in mm

CASCARA
PENDANT LIGHT



FEATURES

This sand cast aluminium pendant in an antique copper style would add the perfect finish to a variety of living spaces. Features a patterned inner to add a touch of interest. Compatible with LED lamps.

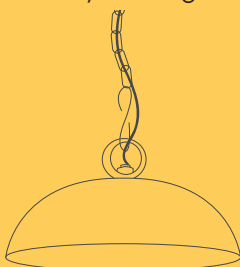
Cascara E27 Pendant Light

SY73078
Aluminium



Power supply 240V
Cable length 1.5m (adjustable)
Lamp type E27

No power converter required



480
Dimensions are given in mm

CILINDRO & VASO

PENDANT LIGHT



FEATURES

These ceiling pendants feature a beautiful glass vintage style. The shades have an antique mottled mercury glass effect, allowing the light to glimmer through. Compatible with LED lamps.

Cilindro E27 Pendant (fitting only)
SY73074

Vaso E27 Pendant (fitting only)
SY73569

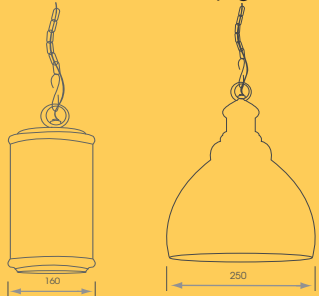
Glass



Power supply
Cable length
Lamp type

240V
1.3m (adjustable)
E27

No power converter required



LAMPADA

PENDANT LIGHT



FEATURES

The Lampada is an indoor ceiling pendant finished in satin nickel and glass. An 1.5m adjustable drop, suitable for use with LED lamps.

Lampada E27 Pendant (fitting only)
SY60799

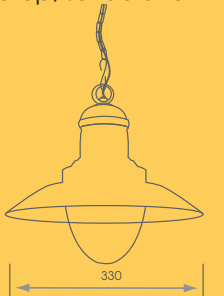
Nickel/Glass



Power supply
Cable length
Lamp type

240V
1.5m (adjustable)
E27

No power converter required



ALLUMINIO

PENDANT LIGHT



FEATURES

The Aluminio ceiling pendant fits right into the current industrial and vintage style trend with its rustic antique silver effect finish. Compatible with LED lamps.

Alluminio E27 Pendant (fitting only)

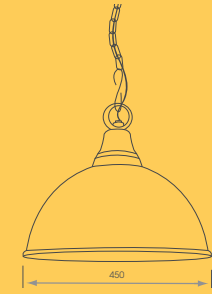
SY73133
Aluminium



Power supply
Cable length
Lamp type

240V
1.5m (adjustable)
E27

No power converter required



Dimensions are given in mm

HEX CHROME

PENDANT LIGHT



FEATURES

The Hex pendant is on trend with its geometric, angular design and chrome effect finish. Formed from a collection of mesh triangles, the cut outs create a fabulous light effect. Compatible with LED lamps. Also available in a copper plate.

Hex Chrome E27 Pendant (fitting only)

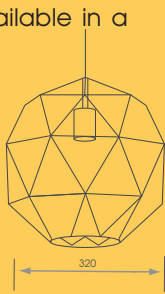
SY72817
Chrome plate



Power supply
Cable length
Lamp type

240V
1.3m (adjustable)
E27

No power converter required



Dimensions are given in mm



BLUETOOTH SMART LIGHTING

The Sycamore Smart Bluetooth collection is a revolutionary new range of energy efficient lighting which enables you to have fully automated wireless control over various types of lighting using your smartphone or tablet.

Our Bluetooth enabled LED ceiling lights, LED Lamps, and LED cabinet lighting can easily be turned on or off, as well as dimmed, using the app. All the fittings also incorporate a tunable capability. This allows them to be set at a desired colour temperature, ranging from warm white (2700k) right through to cool white (6500k), meaning you can easily choose the desired colour temperature for any room set, using a simple slide button within the app.

About the app

No extra hub or wiring is required for the app to work. Wi-Fi connection not required to control the lights. Bluetooth only.

A free app is required to control the smart Bluetooth lights, which is downloadable by scanning a QR code which comes on the packaging. Once installed you are ready to control your chosen smart Bluetooth lights.

Fully personalise your lighting requirements with the Sycamore Bluetooth Smart. You can control your lights individually, or group them together to control more than one. Users are in full control of their desired colour temperature, from a warm white to create a cosy ambience, to natural white for a day to day light, and finally cool white for a contemporary feel. The lights are also fully dimmable so you can further select your chosen scene.

The system is fully customisable, so once you find your preferred settings, you can save them within the app to save time on future use.

What is available in the range?

We have a variety of products to choose from to set your scene. To start we have a 7W LED ceiling light with built in Bluetooth Smart LED, with a choice of brushed nickel or white bezel. LED cabinet lights are also available, in either surface/ recessed or a stylish Tri-light version. Two lengths of link lights are also available, and to complete the look we also have four different lamp types, ES, SES, BC & SBC, so there is a choice to fit stand-alone lamps, pendant lights or floor lamps.

Again all the above are fully dimmable, and give you full control over the desired colour temperature.

User notes

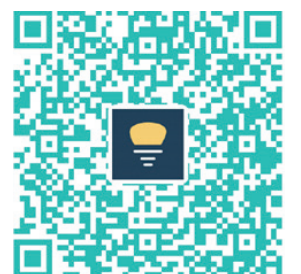
Only one device can be used at a time. For multi user households we recommend that the app is installed on more than one device, so that if the main user is not at home, control can be maintained by another user.

The app will connect to the lights within the standard Bluetooth range, approx. 30m. Once the connected user has ventured outside this zone they will be disconnected. The lights will remain on at the last setting the user set them to.

If the connected user has ventured out of the zone and hasn't turned the lights off, the lights can be switched off by the second user via connection to the app. Other members of the household will be able to switch the lights off at a manual wall switch, but not on if they have been turned off by the app user, so we strongly recommend a secondary app is available in this event.



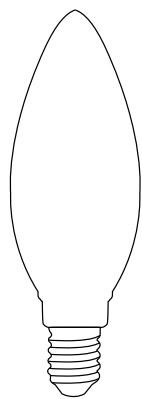
APP for Android



APP for IOS

E14

LAMP OPTIONS



4W E14 LED Candle Lamp



Part Number	Wattage	Colour Appearance	Colour Temperature	Luminous Efficacy	Colour Rendering Index	Luminous Flux	Lamp Life*
SY7617/3000	4W	Warm White	3000~3500k	100 lm/W	>Ra 80	400	25,000
SY7617/6000	4W	Cool White	5000~6000k	95 lm/W	>Ra 80	380	25,000

4W E14 Dimmable LED Candle Lamp



Part Number	Wattage	Colour Appearance	Colour Temperature	Luminous Efficacy	Colour Rendering Index	Luminous Flux	Lamp Life*
SY7618/3000	4W	Warm White	3000~3500k	63 lm/W	>Ra 80	250	25,000
SY7618/6000	4W	Cool White	5000~6000k	70 lm/W	>Ra 80	280	25,000

Bluetooth SMART 3.5W E14 LED Lamp
works with bluetooth app see page 24-25

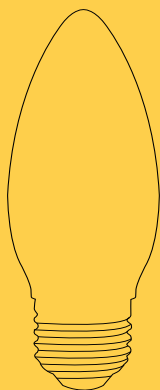


Part Number	Wattage	Colour Appearance	Colour Temperature	Luminous Efficacy	Colour Rendering Index	Luminous Flux	Lamp Life*
SY8910	3.5W	Tunable White (Warm to Cool White)	2700K-6500K	86 lm/W	>Ra 80	300	15,000

*based on 70% of initial lumen output

E27

LAMP OPTIONS



6W E27 LED Candle Lamp



Part Number	Wattage	Colour Appearance	Colour Temperature	Luminous Efficacy	Colour Rendering Index	Luminous Flux	Lamp Life*
SY7619/2700K	6W	Warm White	3000~3500k	78 lm/W	>Ra 80	470	15,000
SY7619/6500K	6W	Cool White	5000~6000k	78 lm/W	>Ra 80	470	15,000

Bluetooth SMART 9W E27 LED Lamp
works with bluetooth app see page 24-25

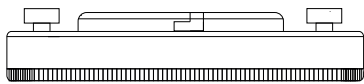


Part Number	Wattage	Colour Appearance	Colour Temperature	Luminous Efficacy	Colour Rendering Index	Luminous Flux	Lamp Life*
SY8907	9W	Tunable White (Warm to Cool White)	2700K-6500K	89 lm/W	>Ra 80	800	15,000

*based on 70% of initial lumen output

GX53

LAMP OPTIONS



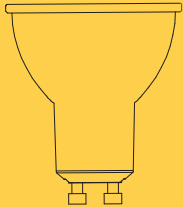
6.5W GX53 Diffused LED Lamp



Part Number	Wattage	Colour Appearance	Colour Temperature	Luminous Efficacy	Colour Rendering Index	Luminous Flux	Lamp Life*	Beam Angle
SY7278WW	6.5W	Warm White	3000÷3500k	70 lm/W	Ra 82	455 lm	20,000	100°
SY7278NW	6.5W	Natural White	4000÷4500k	80 lm/W	Ra 81	520 lm	20,000	100°

GU10

LAMP OPTIONS











5/5.5W GU10 COB Style LED Lamp

Part Number	Wattage	Colour Appearance	Colour Temperature	Luminous Efficacy	Colour Rendering Index	Luminous Flux	Lamp Life*	Beam Angle
SY7534A/WW	5W	Warm White	3000÷3500k	87 lm/W	Ra 88	435 lm	15,000	36°
SY7534B/NW	5.5W	Natural White	4000÷4500k	97 lm/W	Ra 85	535 lm	15,000	36°
SY7534B/CW	5.5W	Cool White	5000÷6000k	91 lm/W	Ra 86	500 lm	15,000	36°

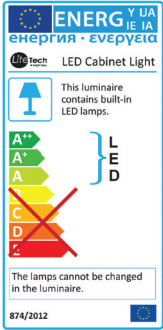


GLOSSARY OF ICONS & TECHNICAL DATA

	Indicates the compliance with the low voltage and electromagnetic compatibly
	Class I lighting; includes earth protection as a complementary security measure against electrical shocks
	Class II lighting; includes a reinforced or double insulation as a protection against electrical shocks
	Class III lighting; the protection against electrical shocks comes from the supply of very low voltage tension
	Suitable for installation on normally combustible surfaces
	Suitable for use in furniture
	For indoor use only
	WEEE Compliant
ROHS	ROHS compliant
SELV	Product certified through the respective certifying body
EMC	Product certified through the respective certifying body
TUV	Product certified through the respective certifying body
ITS	Product certified through the respective certifying body

ERP Directive

From the 1st February 2013, minimum energy efficiency requirements for directional lamps and LED lamps came into effect (EG 1194/2012). Furthermore the energy labelling for lamps was newly regulated and broadened in scope and was introduced for luminaires from the 1st March 2014 (EG 874/2012). A typical ERP label is shown.



Number of hours

All our figures are based on the product emitting 70% of its initial lumen output (ie when new) after the stated hourly rated lamp life.

Colour appearance & colour temperature

The most common terminology is to classify colour temperature as one of three options. These being warm white (approx 3000k), natural white (approx 4000k) and cool white (approx 5500k).

Colour Rendering Index (CRI)

This is a figure that indicates the accuracy of the reflective surface colour of an object when subjected to artificial light. For example an object in daylight on a reasonably sunny day will be subject to a CRI of 100 from the light source, which in this case would be daylight, the sun. Theoretically the colour of an object will be 100% true.

Once the same object is placed into a dark room and a light fitting with a CRI of 85 is illuminating it, then the colour of that object will be 85% of its true colour. Therefore the higher the CRI, the more accurate the colour.

Colour temperature has a bearing on this as a white object would appear "yellow" if illuminated by a warm white light source. Careful consideration has to be taken to ensure that the correct type of light with the correct CRI & colour temperature is selected for any given installation.

CRI of 80 is the minimum standard.

Luminous Efficacy and Luminous Flux

This relates to the amount of light (lumens) emitted from a light fitting in relation to the amount of power it uses to create this output. There are now regulations in place that state minimum lumens per watt criteria and any lights that do not conform aren't able to be used in certain applications. Advice should always be taken to ensure that the correct lighting is used on any installation.

Maximum Lux Levels

The cone diagrams associated with each light show the expected lighting level at a measured distance. These may vary dependant on surrounding surfaces and colour.

Beam Angles

The beam angle of a light fitting allows the installer to determine the spacing of light fittings as to achieve the most uniform, consistent lighting onto the desired area.

TERMS & CONDITIONS

1. DEFINITIONS: a) The "seller" means Sycamore Lighting Ltd. b) The buyer" means the person who buys or agrees to buy the goods from the seller. c) The 'goods' means all items which the buyer agrees to buy from the seller.
2. GENERAL: Orders are only accepted subject to the Conditions of Sale set out below and the seller shall not be bound by any other terms, written, verbal or implied, or which are conditions customary in the trade and whether contained in customer's order or not. These conditions shall apply unless expressly varied by the seller in writing.
3. TERMS: Credit accounts are nett strictly within 30 days. Interest at a rate of 3% per annum above NatWest base rate, together with any expenses incurred in collecting payments, will be added to the agreed price in respect of any part thereof not paid, on or before the due date. Where a new account is to be opened two trade references are required. The seller has the right to discontinue delivery without notice if the buyer defaults in payment, or if circumstances warrant such discontinuance. The seller also has the right to refuse credit terms to a buyer for any reason. Pro-forma orders will only be delivered when the seller has received payment in full, including confirmed clearance of any cheque.
4. PRICES: Whilst every endeavour will be made to deliver at the prices quoted, the seller reserves the right to invoice at the price ruling at the date of delivery. All prices are subject to VAT at the rate prevailing at the date of invoice.
5. RISK AND DELIVERY: a) Goods are delivered to the buyer when the seller makes them available to the buyer (or any agent of the buyer) at the sellers premises or other delivery point agreed by the seller and risk in the goods passes when they are delivered to the buyer. b) The seller shall not be liable for any penalty, loss, injury, damage or failure in delivery from any cause at all nor shall any such delay or failure entitle for any buyer to refuse to accept any delivery or to repudiate the contract. c) Any dates quoted by the seller for delivery of the goods are approximate only and shall not form part of the contract and the buyer acknowledges that in the performance expected of the seller no regard has been paid to any quoted delivery dates.
6. CARRIAGE AND ADMINISTRATION CHARGES: An administration charge of £5.00 will be added to all orders under £30.00. A carriage charge of £8.50 will be added to all invoices on orders of under £150.00 excluding VAT to UK mainland addresses. All offshore islands and EC countries will incur a separate delivery charge, based on the weight of the total order. Please note administration and delivery charges are subject to change without prior notice.
7. CLAIMS: Claims must be notified in writing within seven days of receipt, otherwise responsibility cannot be accepted. The seller's liability shall be limited to, at the seller's option, replacing the goods or refunding the price of the goods. Under no circumstances shall the liability of the seller exceed the price of the goods. Replacements for damaged goods will be charged and credit issued on the return of the damaged goods to the seller in the original packaging.
8. RETENTION OF TITLE: a) In spite of delivery having been

made, property in the goods shall not pass from the seller until payment in full of the price by the buyer. B) Not withstanding delivery, property in the goods shall not pass from the seller until all other sums owed by the buyer to the seller have been paid in full. c) Until payment in full for the goods, the buyer shall hold the goods on a fiduciary basis as a bailee for the seller. d) Whilst the buyer has the right to dispose of the goods in the ordinary course of business on a bona fide sale without notice to the customer of the seller's rights hereunder, the entire proceeds of sale or otherwise of the goods shall be held in trust for the seller until payment in full for the goods. e) Until payment in full for the goods the buyer hereby grants the seller the right to enter any premises where the goods are stored in order to re-possess or inspect them.

9. BREACH AND INSOLVENCY: If the buyer breaches any condition of this contract or becomes subject to an Administration Order or becomes bankrupt or has a receiver appointed for or distress is levied on any part of its assets or business or goes into liquidation or makes any composition with its creditors, the seller shall be entitled (whether in respect of this contract or any other) to: a) Withhold any further deliveries to the buyer and/or cancel the contract without liability; b) Appropriate any payment made by the buyer to such of the goods (whether supplied under this contract or any other) as the seller shall think fit; c) Immediate payment of all sums whatever, owing by the buyer to the seller notwithstanding any previous agreement to the contrary; d) Exercise any of its right pursuant to clause 8 above.
10. PRODUCT INFORMATION: Although the seller shall use its best endeavours to ensure that the information contained in the seller's catalogue is correct at the time of going to press, the seller shall not be under any liability for any damage, loss or expense resulting from any error or omission contained in the seller's catalogue. Goods supplied may vary in detail from the illustrations, drawings and descriptions (which are approximate and for guidance only) in the seller's catalogue as a result of improvements or modifications. Colour finishes will be maintained as accurately as possible, but matching cannot be guaranteed.
11. FORCE MAJEURE: The seller shall not be liable for any default due to any act of God, war, strikes, lock-outs or other industrial action, difficulties in obtaining labour or parts, government or other restrictions or regulations or other event beyond the reasonable control of the seller.
12. LAW AND JURISDICTION: All disputes arising out of or in connection with the contract shall be governed by English law and the buyer accepts the jurisdiction of the Courts Of England.
13. RETURN AND RESTOCKING: When goods are agreed for a return or cancellation the buyer shall pay a handling or restocking charge to cover administration and inspection charges involved in reprocessing products back into stock. The charge will be subject to change without prior notice but is currently 25% of the invoiced value of the goods. Non standard and special items ordered by the buyer cannot be accepted for return.
14. GUARANTEES: Terms and conditions apply to the guarantees, and lamp life of our products. Please refer to our website for further details.
15. CUT OUT SIZES AND DIMENSIONS: These are correct at time of printing. We do not recommend any holes are cut until goods are received and checked.

The company reserves the right to alter technical details without prior notification.



Sycamore Lighting Limited,
Unit 6, Astley Lane Industrial Estate,
Swillington, Leeds,
West Yorkshire, LS26 8XT, UK

Tel: +44 (0) 113 286 6686

Fax: +44 (0) 113 287 4900

sales@sycamorelightingltd.co.uk

www.sycamorelightingltd.co.uk

