



Sovereign



Commercial Lighting Systems Ltd

Index

7	Ecoblade Free Standing	4
1	Ecoblade Slot Free Standing	6
	Ecoblade Wedge Free Standing	8
	Saturn Free Standing	10

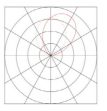


	Product Family	Н	lousing Colour		сст	Suffix
S18741	Ecoblade Freestanding	/X5	Textured white	00	3000K 52W UPLIGHT	.8
		/X4	Textured black	01	4000K 52W UPLIGHT	
		/X2	Textured silver	02	3000K 66W UP / DOWN	
				03	4000K 66W UP/DOWN	

EM and dimmable options available - see page 12 for ordering info.



LIGHT DETAILS - UP

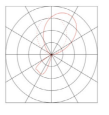


ССТ	Wattage	Lumens	Efficacy
3000K	52W	8100lm	156lm/W
4000K	52W	8500lm	163lm/W

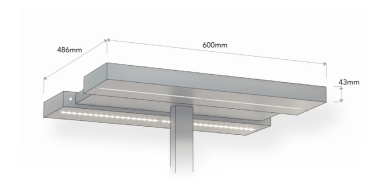
Main housing produced from extruded aluminium with integral passive thermal management. All versions supplied with Nano/Microprism diffuser for optimum light transmission and visual comfort.

Finished in textured polyester powder coat with standard finishes; White (.X5), Black (.X4), Anthracite (.X3), Silver (.X2) with other BS/RAL colours available to order.





ССТ	Wattage	Lumens	Efficacy
3000K	66W	10126lm	153lm/W
4000K	66W	10600lm	161lm/W



TECHNICAL SPECIFICATIONS

IP rating	IP40
CRI	>80
Lamp Life	50,000 hours
Light Source	Tridonic LLE LED
Voltage	240V
Driver	High efficiency
LED Warranty	5 Years

HOUSING

Material	Extruded aluminium
Style	Integrated Driver
Finish	Powder coated
Protection Rating	Class 1
Optics	Microprism
Weight	24kg
Mounting	Free standing

Ecoblade Freestanding



6



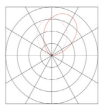
Product Family	Housing Colour	сст	Suffix
\$18742 Ecoblade Slot	/X5 Textured white	00 3000K 52W UPLIGHT	.8
	/X4 Textured black	01 4000K 52W UPLIGHT	
	/X2 Textured silver	02 3000K 66W UP / DOWN	
		03 4000K 66W UP/DOWN	

EM and dimmable options available - see page 12 for ordering info.

Ecoblade Slot

Free Standing Light

LIGHT DETAILS - UP

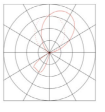


сст	Wattage	Lumens	Efficacy
3000K	52W	8100lm	156lm/W
4000K	52W	8500lm	163lm/W

Main housing produced from extruded aluminium with integral passive thermal management. All versions supplied with Nano/Microprism diffuser for optimum light transmission and visual comfort.

Finished in textured polyester powder coat with standard finishes; White (/X5), Black (/X4), Anthracite (/X3), Silver (/X2) with other BS/RAL colours available to order.





ССТ	Wattage	Lumens	Efficacy
3000K	66W	10126lm	153lm/W
4000K	66W	10600lm	161lm/W



TECHNICAL SPECIFICATIONS

IP rating	IP40
CRI	>80
Lamp Life	50,000 hours
Light Source	Tridonic LLE LED
Voltage	240V
Driver	High efficiency
LED Warranty	5 Years

HOUSING

Material	Extruded aluminium
Style	Integrated Driver
Finish	Powder coated
Protection Rating	Class 1
Optics	Microprism
Weight	24kg
Mounting	Free standing

Ecoblade Slot Freestanding



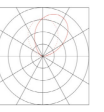


Product Family		
S18740	Ecoblade Wedge	

ing Colour		сст
xtured white	00	3000K 52W UPLIGHT
xtured black	01	4000K 52W UPLIGHT
xtured silver	02	3000K 66W UP / DOWN
	03	4000K 66W UP/DOWN

Ecoblade Wedge Free Standing Light

LIGHT DETAILS - UP

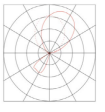


ССТ	Wattage	Lumens	Efficacy
3000K	52W	8100lm	156lm/W
4000K	52W	8500lm	163lm/W

Main housing produced from extruded aluminium with integral passive thermal management. All versions supplied with Nano/Microprism diffuser for optimum light transmission and visual comfort.

Finished in textured polyester powder coat with standard finishes; White (/X5), Black (/ X4), Anthracite (/X3), Silver (/ X2) with other BS/RAL colours available to order.





ССТ	Wattage	Lumens	Efficacy
3000K	66W	10126lm	153lm/W
4000K	66W	10600lm	161lm/W

TECHNICAL SPECIFICATIONS

IP rating	IP40
CRI	>80
Lamp Life	50,000 hours
Light Source	Tridonic LLE LED
Voltage	240V
Driver	High efficiency
LED Warranty	5 Years

HOUSING

Material	Extruded aluminium
Style	Integrated Drive
Finish	Powder coated
Protection Rating	Class
Optics	Microprism
Weight	24kg
Mounting	Free standing



10

LIGHT DETAILS

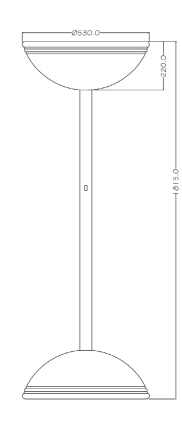
ССТ	Wattage	Lumens	Efficacy
3000K	52W	8156lm	157lm/W
4000K	52W	8576lm	165lm/W
3000K	90W	14034lm	156lm/W
4000K	90W	14757lm	164lm/W

popular choice with its timeless design, and has now been completely updated using the very latest LED technology.

Available as standard in a choice of two outputs, with the lower output version ideal for ceiling heights up to 2.8mts.

Originally designed around high power metal halide light sources, our Saturn style free standing uplighter has been a

All versions supplied with lead and standard 13A moulded plug with pole mounted on/off switch for added convenience.



TECHNICAL SPECIFICATIONS

IP rating	IP40
CRI	>80
Lamp Life	50,000 hours
Light Source	Tridonic LLE LED
Voltage	240V
Driver	High efficiency
LED Warranty	5 Years

HOUSING

Material	Spun aluminium
Style	Integrated Driver
Finish	Powder coated
Protection Rating	Class 1
Optics	Opal diffuser
Weight	11KG
Mounting	Free standing

SaturnFree Standing Light

Housing Colour

/04 /21 Suffix

Product Family

Saturn Freestanding

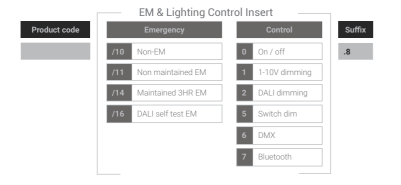


Dimming, Emergency & Lighting Control

All of our Free Standing luminaires are available with a full range of EM and lighting control options.

To specify products with our most popular lighting controls, insert the relevant code between the main product code and the suffix.

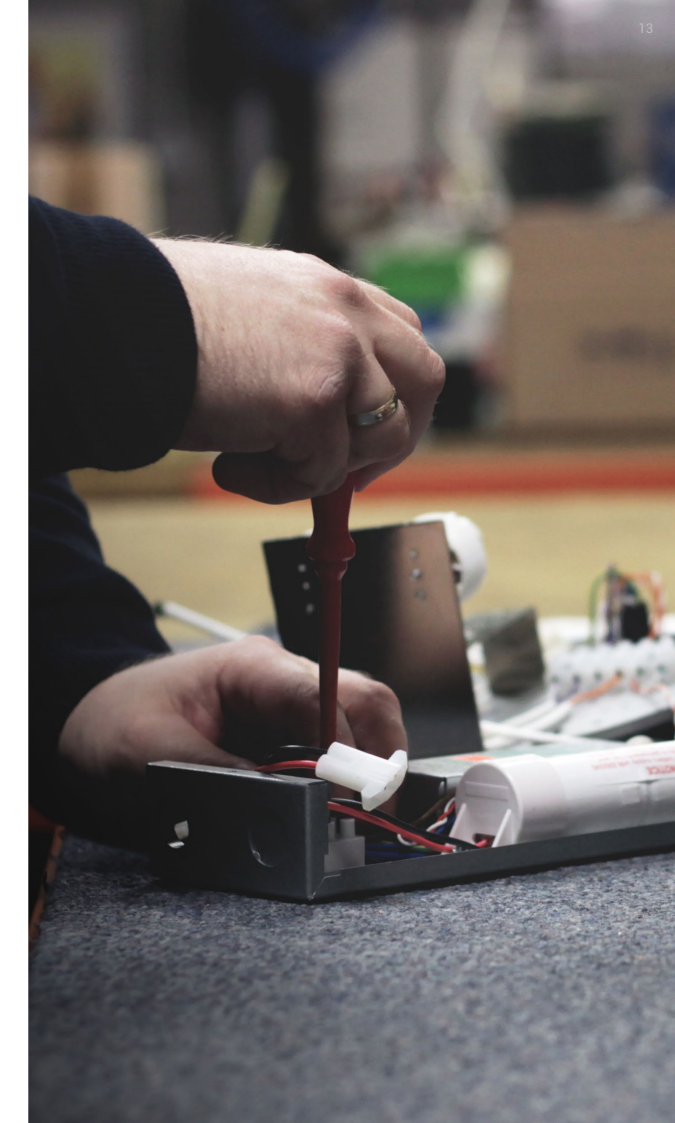
N.B.: When specifying control options without Emergency lighting options, include /10 under the Emergency selection (do not leave blank).



Example: **\$18707.0401.8**Saturn Free Standing / Black housing / 4000K 52W

S18707.0401/106.8

Saturn Free Standing / Black housing / 4000K 52W / Non Em / DMX



Bespoke Design

Product Modification

This catalogue lists only some of the options our Sovereign products offer. Commercial Lighting has extensive experience creating custom adaptations for our clients.

Need a specific housing colour, light source or bespoke colour rendering index? We can help.

Custom Product Design

Need a unique feature pendant, a specific housing design, or a solution no currently offered in our Sovereign range? Get in touch.

Many of our Sovereign products began as custom designs made in collaboration with clients.

Lighting Solutions

Our facilities include a dedicated in-house design team, metal workshop, in-house powder coating plant, and a team of experienced electrical assemblers.

This enables us to develop completely bespoke lighting solutions for any project.



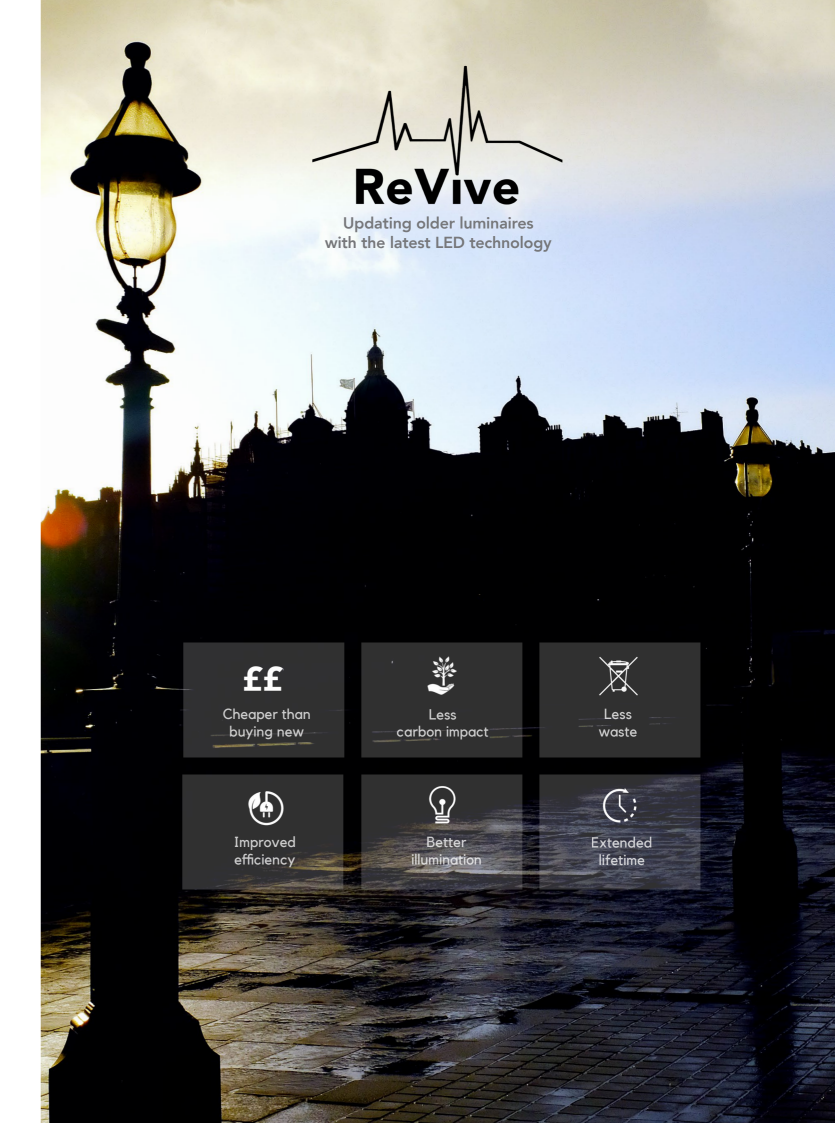


Our ReVive service puts sustainability at the heart.

Utilising 20+ years experience in sensitive restoration and refurbishment, Commercial Lighting gives old products new life, bringing them in line with the very latest standards, efficiency and performance.

The ReVive process:

1	Assessment	We'll discuss all details of the current system with you to assess viability. We might ask for a sample or arrange collection via a site visit.
2	Proposal	Our technical team will create a full proposal, identifying the best solution for your project. This will comparison between current and proposed new fittings.
3	First-off	Our in house specialist production team will produce a sample for approval before full production. Depending on complexity, the conversions can be done in our manufacturing facilities, or custom upgrade kits can be sent for conversion on site.
4	Refurbish	We refurbish and upgrade all your products and apply rigorous testing procedures.
5	Installation	Your products are returned and re-installed using existing fixings for minimal disruption. Your fittings will be covered by our 5 year comprehensive warranty.



18

About us

Commercial Lighting Systems Ltd was established in Hampshire in 1991. The company is dedicated to offering the best quality, energy-efficient lighting to the UK market.

Our business is client-led, and made up of three divisions: reputable product ranges, bespoke design, and our flagship ReVive service for restoring and updating older lighting systems.

With almost 30 employees, many working here for over 20 years, our size lets us handle projects of any size. This allows us to maintain a personal approach to business, particularly advantageous for projects with unique specifications.



How we do business is just as important as the end product. Our approach is built around quality, honesty, and sustainability.

We continually invest in technologies that help us minimise our environmental impact. From solar panels and full EV fleet to our minimal waste policy, we ensure every stage of our operations is considered for its impact on the environment.





The signature range from Commercial Lighting Systems Ltd