



A BRIGHT IDEA.

ECA

Enhanced Capital Allowance Scheme



Venture Lighting Europe

For over 30 years Venture Lighting have built a great reputation as the market leaders in metal halide lighting technology. Customers across Europe know they can rely on our superb quality, stock availability and technical support. We offer our customers, both large and small, a level of service that is the envy of the lighting industry.

We are now bringing those same high standards to a brand new range of LED lighting that includes LED luminaires LED modules and LED drivers. With our VLED lighting solutions you are assured the very latest in LED technology, promising huge energy savings and backed up by our unrivalled service and warranty.

Enhanced Capital Allowance

The ECA (Enhanced Capital Allowance Scheme) drives forward the investment of businesses to use energy efficient solutions that have a positive impact on climate change. The majority of Venture products are available for use under this scheme, something that we have been working towards as part of our vision to obtain a green outlook as a business from products to employees. In terms of investment, tax relief can be claimed back on energy saving qualifying products. This also includes installation costs.

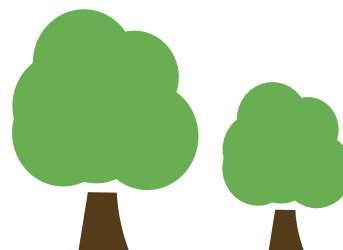
Please see www.eca.gov.uk/etl for all qualifying products.

Benefits of ECA

The advantages of investing in energy efficient lighting go beyond just the long term. With incentives on tax rebates for installation, your business will see an instant benefit in the immediate transition period.

Further benefits include:

- Reduced carbon emissions
- Diminished spend on energy from LED lighting
- Quality LED luminaires

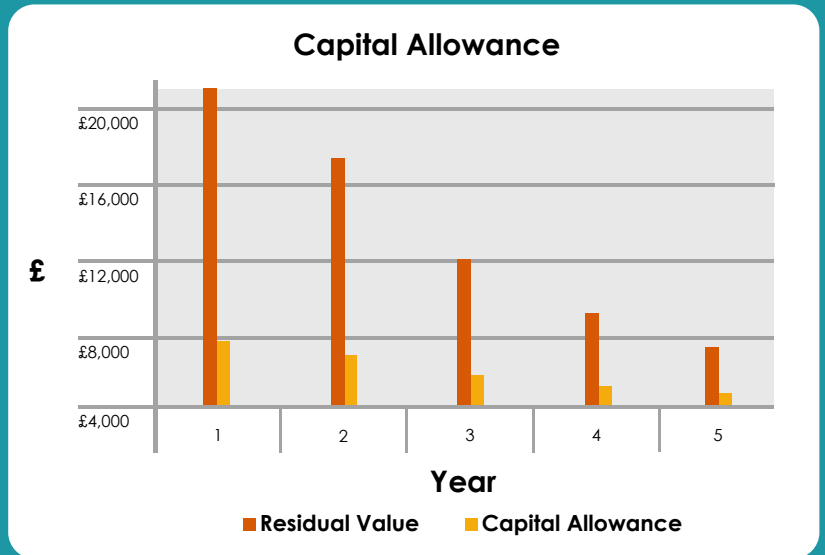


Example of potential savings with ECA Scheme.

Standard Capital Allowance

Businesses can only offset 10% of their qualifying costs against their taxable profits.

The duration of this is spread over a number of years.

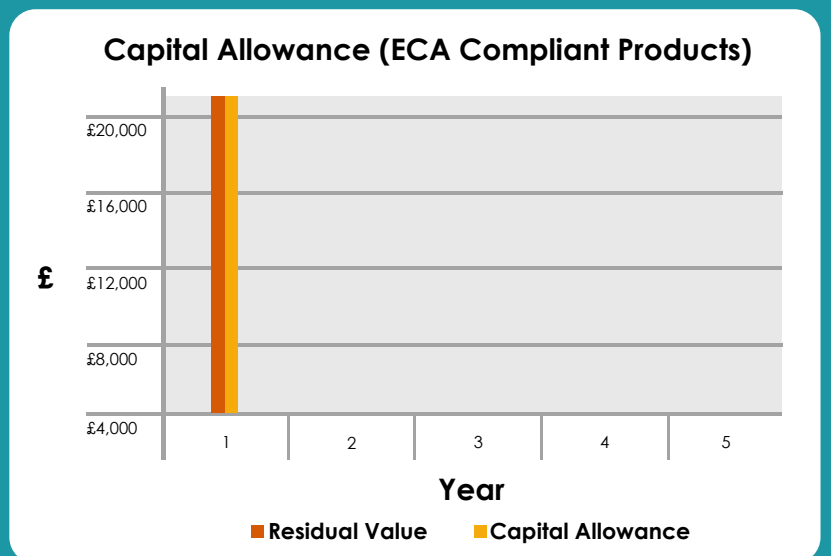


VS

Enhanced Capital Allowance

In just the first year, businesses can offset 100% on qualifying luminaires against taxable profits, after the initial investment is made.

For example, in a year where £20,000 is spent on ECA qualifying products, the effective tax relief of a business's tax bill will be £3,800 .



Types of LED Lighting

CATEGORY	MINIMUM LUMINAIRE EFFICACY (IN LUMINAIRE LUMENS PER CIRCUIT WATT)
Amenity, accent and display lighting units	≥ 95
General interior lighting, using downlighting units (DLOR/LOR≥0.9)	≥ 105
General interior lighting using uplighting units (DLOR/LOR<0.1)	≥ 125

All the above must comply with the following criteria:

- Colour Rendering Index (Ra) >80
- Power Factor >0.9
- Standby Power <0.5W
- Be CE Marked
- Lumen output not less than 90% after 6,000 hours.

Data correct at time of print. Please refer to the ECA website for latest data.

What types of lighting systems are eligible?

The ECA scheme encourages lighting controls that aid energy savings by automatically dimming; thus saving energy. The below lighting controls are eligible with the ECA Scheme:

- Control System
- Daylight detectors
- Timed controllers
- Presence detector with switching controller

How can Venture help?

We offer a wide range of luminaires that are ECA compliant. Ranging from traditional industrial luminaires such as Highbays for Warehousing, to contemporary Filament Lamps. We are confident we will help aid your business take full advantage of the ECA Scheme.

**For more information, please contact your Venture Lighting Europe Area Sales Manager.
Alternatively you can contact our sales team:**

Sales: +44 1923 692 600
sales@venturelighting.co.uk
www.venturelightingeurope.com

