



## Enhanced Capital Allowance (ECA) Scheme Eligibility Statement

ECA Energy Technology Criteria List 2009b – Lighting

**Product - eLighting™ for Niagara AX™** meets and exceeds all the requirements of the ECA Energy Technology Criteria List 2009b – Lighting, as follows –

- Section 1A – Complies
- Section 2A – Complies
- Section 3A – Complies
- Section 4A – Complies
- Section 5A – Complies

To claim for **Enhanced Capital Allowance** relief please see information below or [click here](#). This document may be downloaded and printed to be used in supporting your ECA claim.

The screenshot shows the Energy Technology List ECA Scheme website. At the top, it is managed by Carbon Trust and on behalf of the Department of Energy & Climate Change and HM Revenue & Customs. A search bar is visible with 'Manufacturer' and 'Product Name or Model' options. The main content area is titled 'Lighting' and contains the following text:

**Although lighting is a non-listed technology, individual products can qualify for an Enhanced Capital Allowance (ECA) if they meet the criteria set out in the Energy Technology Criteria List.**

**Claiming for an ECA**  
If a business wants to claim an ECA on any new lighting equipment it installs, it should let its manufacturer / supplier know. The manufacturer / supplier of lighting equipment should be able to advise that businesses on which of their products are eligible for an ECA. Therefore businesses looking to purchase lighting products should seek confirmation of compliance for the products they intend to purchase to the ETL criteria from the product manufacturer / supplier. The confirmation issued by a manufacturer/supplier should then be used to support an ECA claim.

Navigation links on the left include: Home, About ECA - Energy, Promotional Materials, Claiming an Enhanced Capital Allowance (ECA), What are claim values?, Listed products, Non-listed products, and ETL symbols.

Mike Welch, Managing Director  
For and on behalf of

Control Network Solutions Ltd

04 February 2010