

thecodestore.co.uk

thecodestore.co.uk ltd

(ENE6) External Lighting



Â

Technical Guide November 2010 Criteria

- 2 available credits
- Credits worth 1.17% points each
- · Mandatory Element: No

Aim: To promote the provision of energy efficient external lighting, thus reducing CO2 emissions associated with the dwelling.

Assessment Criteria:

Criteria

Space Lighting

Where all external space lighting, including lighting in common areas, is provided by dedicated energy efficient fittings with appropriate control systems.

Note: Statutory safety lighting is not covered by this requirement

Security Lighting

Where all security lighting is designed for energy efficiency and is adequately controlled such that:

All burglar security lights have:

A maximum wattage of 150 W

Technical Guide May 2009 Criteria

- 2 available credits
- Credits worth 1.26% points each
- Mandatory Element: No

Aim: To encourage the provision of energy efficient external lighting, thus reducing C02 emissions associated with the dwelling.

Assessment Criteria: Where all external lighting within the development is provided by dedicated energy efficient fittings. as follows:

Criteria

Space Lighting

Where all external space lighting, including lighting in the common areas, is provided by dedicated energy efficient fittings.

Note: Statutory safety lighting is not covered by this requirement

Security Lighting

Where all security light fittings are designed for energy efficiency and are adequately controlled such that:

All burglar security lights have:

A maximum wattage of 150 W

AND

Movement detecting control devices (PIR)

AND

Daylight cut-off sensors

All other security lighting:

· Has dedicated energy efficient fittings

AND

· Is fitted with daylight cut-off sensors OR timers

References for ENE6

Communities and Local Government. Approved Document L1A and L1B Conservation of fuel and power (New dwellings) (2006 edition). CLG, London, 2006

BS 5266 Emergency Lighting

Approved Document L1A Conservation of fuel and power (New dwellings). CLG, London, 2010.

Approved Document F â€" Ventilation (2010)

Chartered Institution of Building Services Engineers (CIBSE). LG9, Lighting for Communal Residential Buildings. CIBSE, London, 1997.

Additional information

Energy Efficiency Best Practice and Housing (EEBPH)

Energy Saving Trust (EST)

The Carbon Trust

Secured by Design â€" Guidance for New Homes, Section 2





New products coming soon... Contact us if you need help with this credit