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(54) **A METHOD OF PRODUCING LIGHTING DEVICES AND CORRESPONDING LIGHTING DEVICE**

(57) A lighting device is produced:
- by providing a protected elongate light emitting module (10), including a substrate (12) with at least one electrically-powered light radiation source (14b), e.g. a LED source, and at least one sealing mass (18a, 18b) protecting light radiation source(s) (14b), and
- by coupling to said light emitting module (10) a channel-shaped cover member (110) with a body portion (112) including light permeable material (1120) and side portions (120), with the side portions (120) of the cover member (110) embracing and locking therebetween the light emitting module (10) and with light radiation source(s) (14b) facing towards body portion (112) of cover member (110), whereby the light permeable material (1120) provides a propagation path for the light radiation from light radiation source(s) (14b).

