

Angle.

Made from extruded aluminium with fluorescent tube lamp, the Angle collection consists of a Floor, Table and Wall version.

The Floor light with functional cantilever design allows the light to easily slide under sofas and tables. Rotating 180 degrees, it provides directional and discreet lighting.

Designed as a task light, the Table light allows for a laptop or paperwork to fit neatly underneath. The plate on the base can also be removed and the light can be permanently secured on a table, desk or counter for installation within the commercial environment.

The Wall light is designed for use in domestic and commercial settings and best seen grouped in a symmetrical line providing a focused light source.



Right:
Angle Floor Light rotation detail



Below:
Angle Floor Light fitting detail



Below:
Angle Table Lights

Bottom:
Angle Table Light in situ



Angle

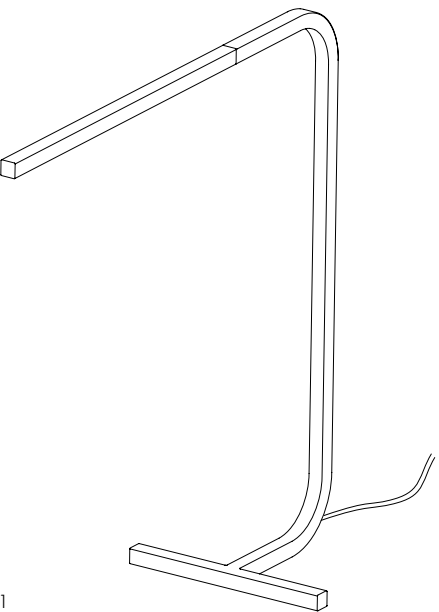
Cantilevered lights made of extruded aluminium in an 'off-white' powder coating.

1 Angle Floor Light

ALF01EU - Angle Floor Light EU
ALF01US - Angle Floor Light US
Dimension: H140cm, Base: L57cm, W55cm
Floor Fitting supplied with: 3.0m cable, foot switch & fluorescent tube.
T5 Fluorescent tube, maximum 21w

2 Angle Table Light

ALT02EU - Angle Table Light EU
ALT02US - Angle Table Light US
Dimension: H34cm, L77cm,
Base plate L28cm, W13cm
Floor Fitting supplied with: 3.0m cable, switch & fluorescent tube.
T5 Fluorescent tube, maximum 14w

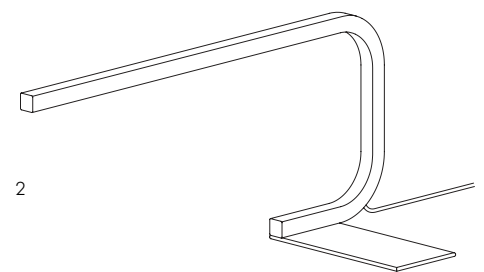


1

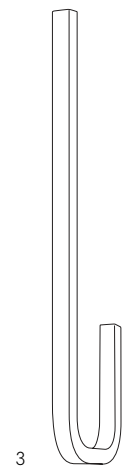
3 Angle Wall Light

ALW01EU - Angle Wall Light EU
ALW01US - Angle Wall Light US
Dimension: H80cm, W19cm
T5 Fluorescent tube, maximum 14w

Tom Dixon
4 Northington Street
London WC1N 2JG
T: +44 (0)20 7400 0500
F: +44 (0)20 7400 0501
Email: info@tomdixon.net
www.tomdixon.net



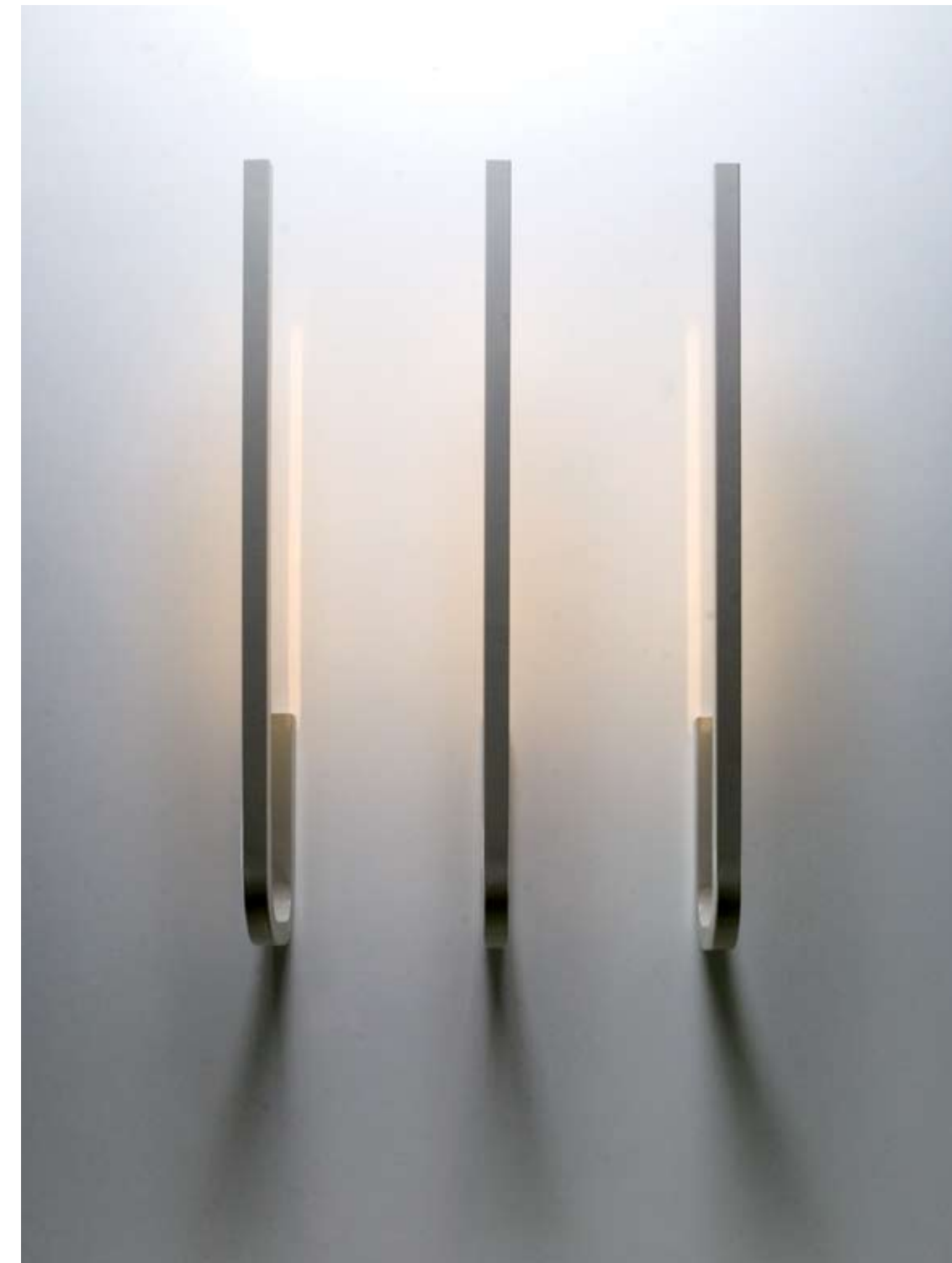
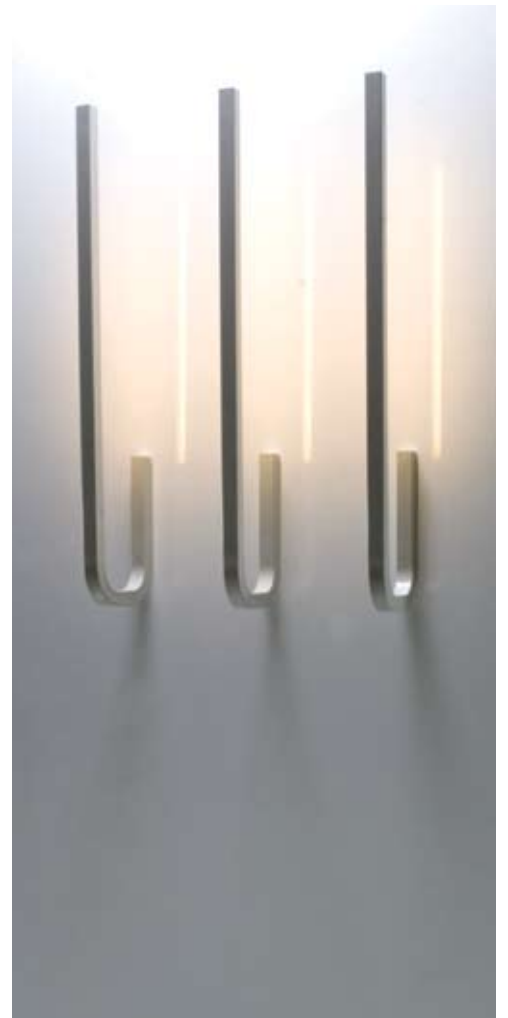
2



3

Angle Wall Light and Angle Table Light US versions are available in early 2008.
First batch of Angle Floor Lights are available with white cable, second batch with purple cable.

Far Right:
Angle Wall Lights
Below left to right:
Angle Wall Lights
Angle Wall Light detail



Tom Dixon.