

















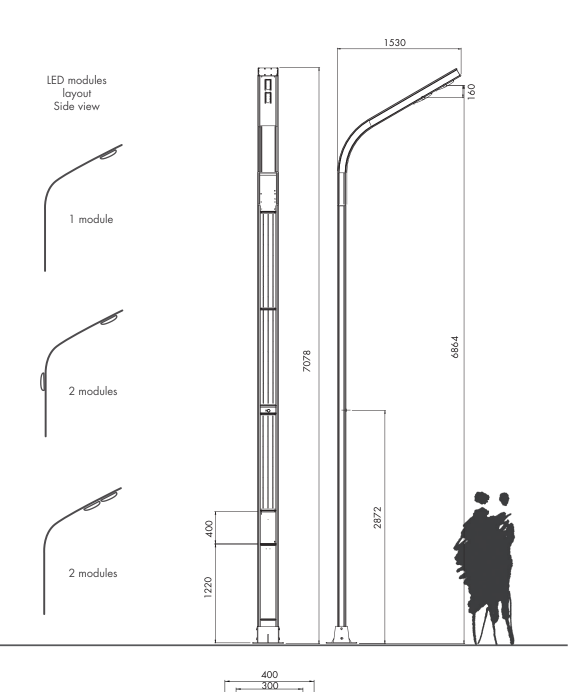








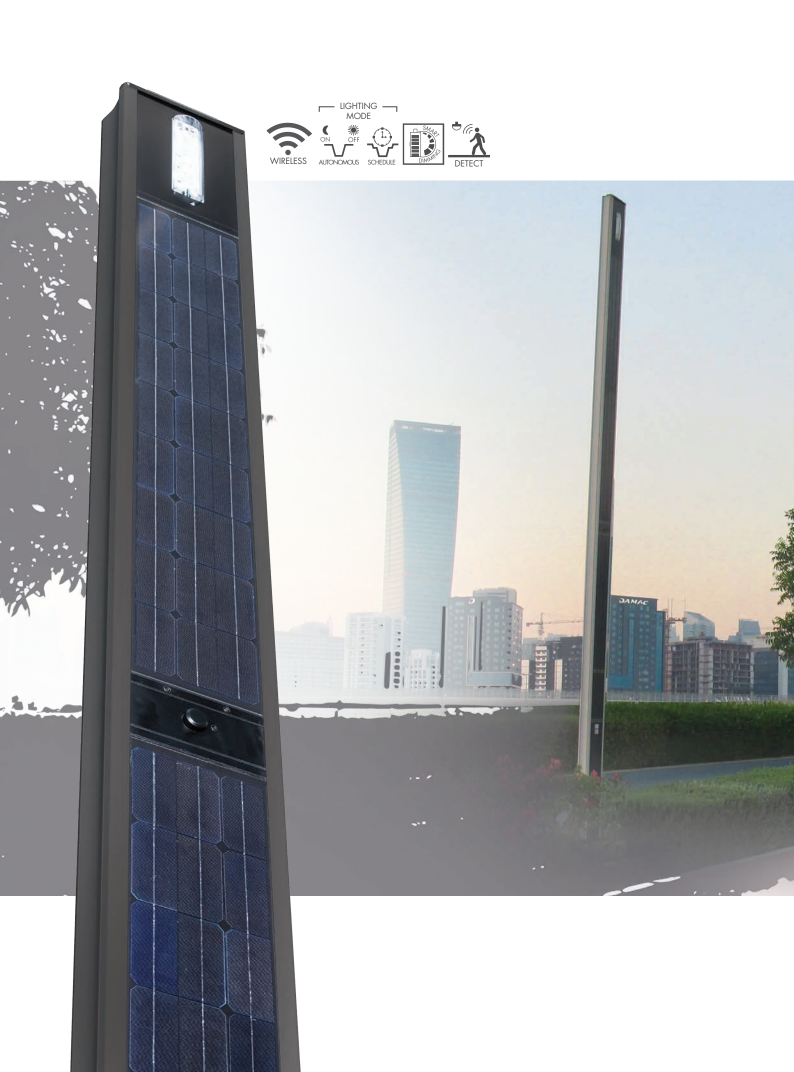
Solar innovation supported by a streamlined design.





#### CURVE





# STRAIGHT







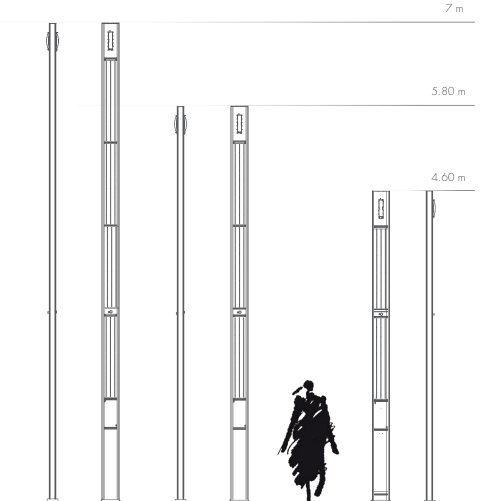






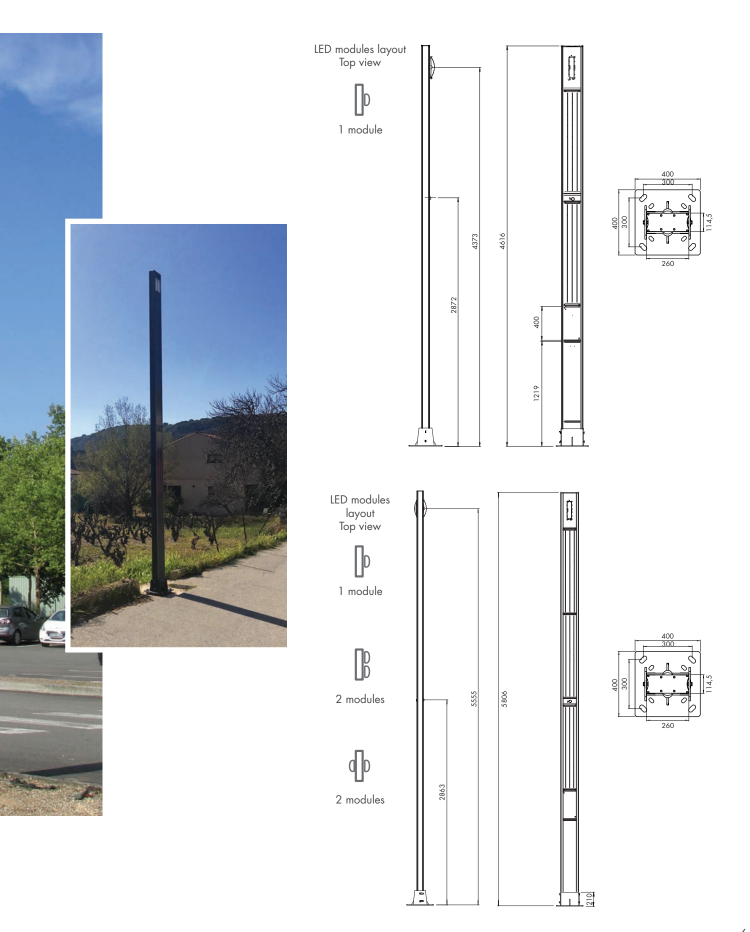


Character and modernity of a slim solar design.





#### STRAIGHT



The **Straight** lighting range gives the opportunity of making up various sets designed from the Straight **mast associated with a lamp in lateral position** at the top of the mast.

The Straight mast can either be fitted with **photovoltaic panels** for solar power supply or with **painted panels** in the RAL colour of your choice when the power supply is standard.



## STRAIGHT















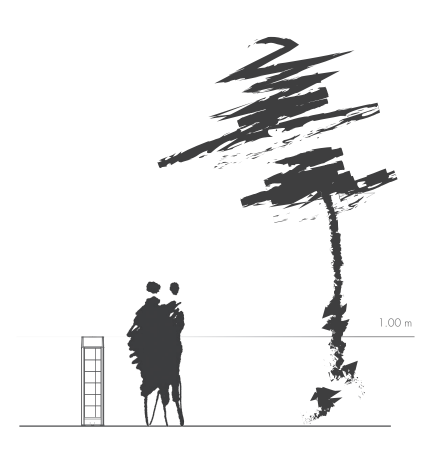




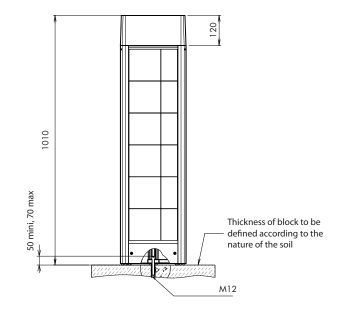




Triangular stand alone bollard designed with three solar monocrystalline silicon cell solar panels. Recommended for walkways and private gardens. Luminous flux of up to 700 lm.

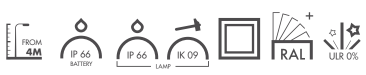
















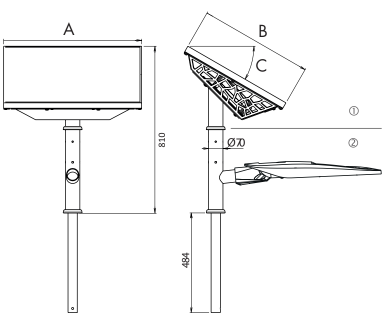












Solar panel capacity	A (mm)	B (mm)	C Tilt	Weight ①+②	SCX
80W	770	670	30°/60°	46.5 kg	0.64 m <sup>2</sup>
100W	1100	670	30°/60°	46.6 kg	0.88 m <sup>2</sup>
160W	1340	770	30°/60°	56 kg	1.2 m <sup>2</sup>

### ISOLIS NIMH





ZI Cana Est - Rue François Labrousse BP 80005 - 19317 Brive Cedex - France Tel. +33 (0)5 55 23 07 90 export@abeleclairage.com
www.abeleclairage.com





