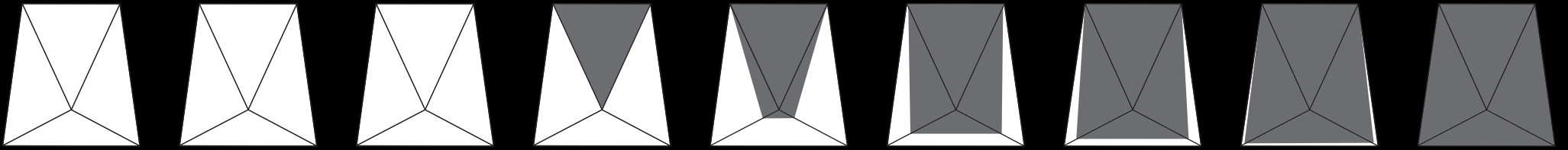


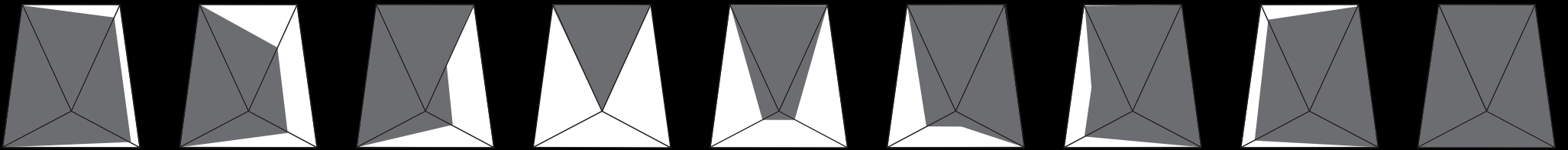
MEAN SUN  
CENTRE D'ART  
CONTEMPORAIN  
LES ÉGLISES  
CHELLES  
2008



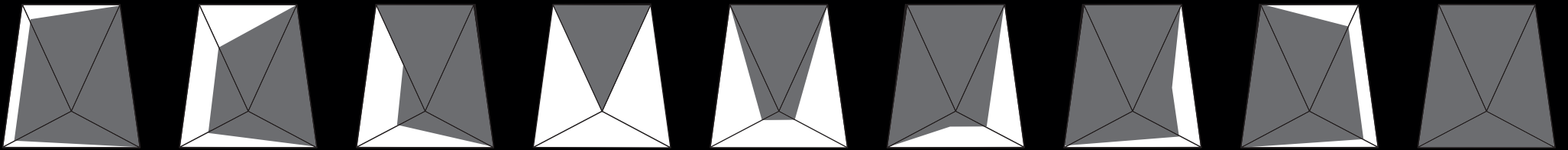
ANGELA  
DETANICO  
RAFAEL  
LAIN



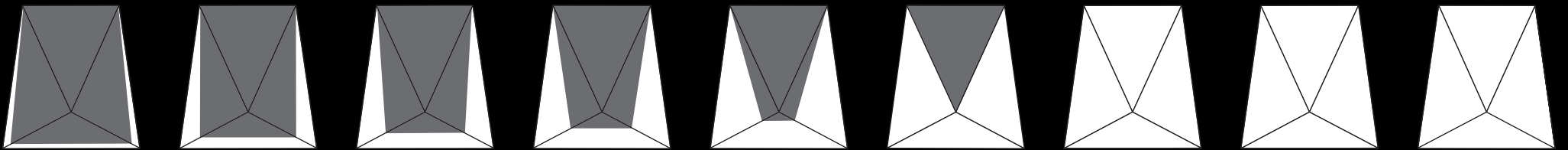
Four elements in the form of a pyramid are distributed throughout a space. The concave bases are directed at the centre of the room. each base is facing a

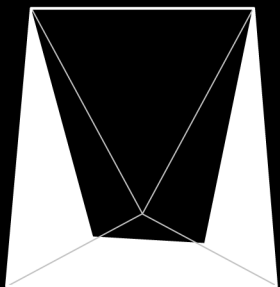
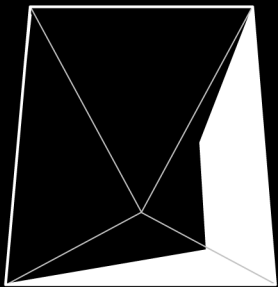


different cardinal point. On the base of each element an animation is projected, simulating the hypothetical shadow of an mean sun shining inside the space,

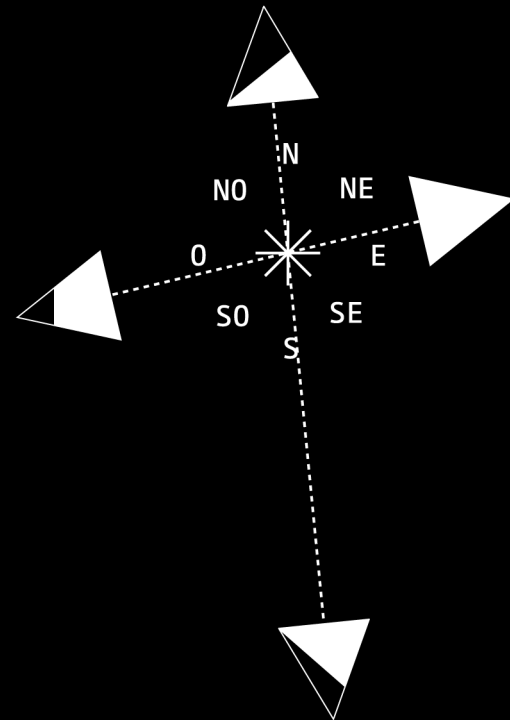
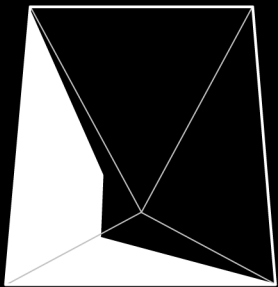
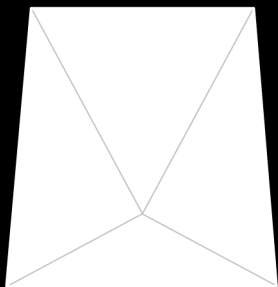


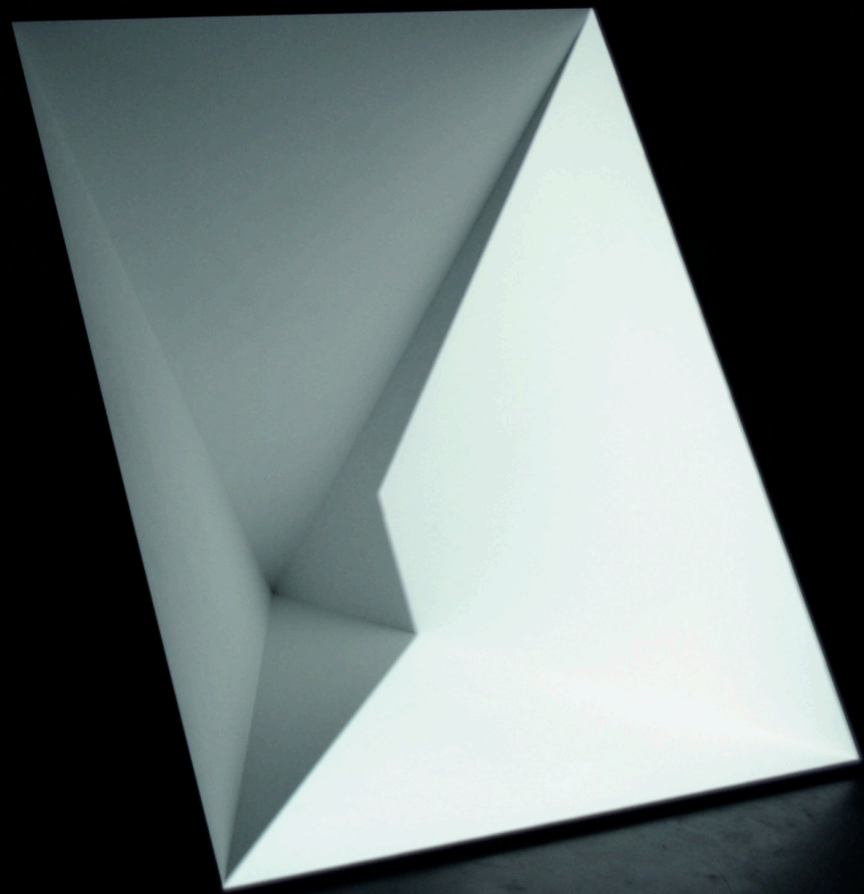
according to its spatial orientation. The animations evolve in real time according to the path of the sun over an average 12-hour day followed by a 12-hour night.

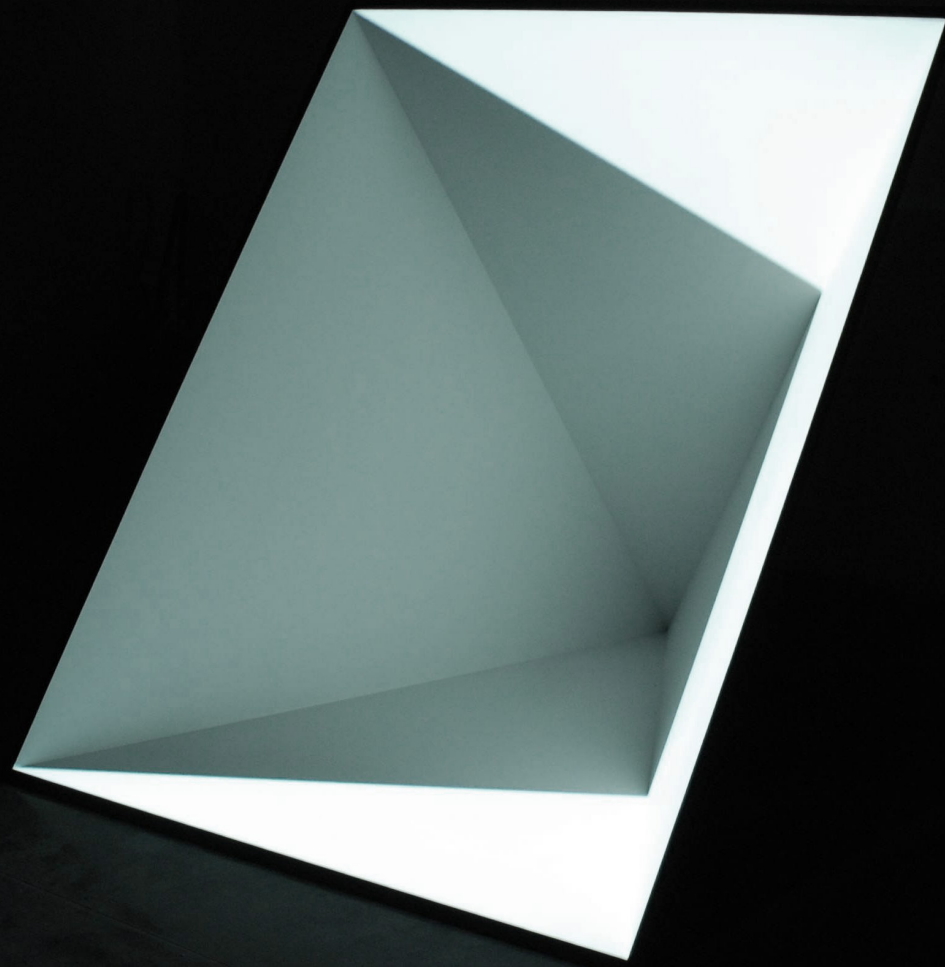


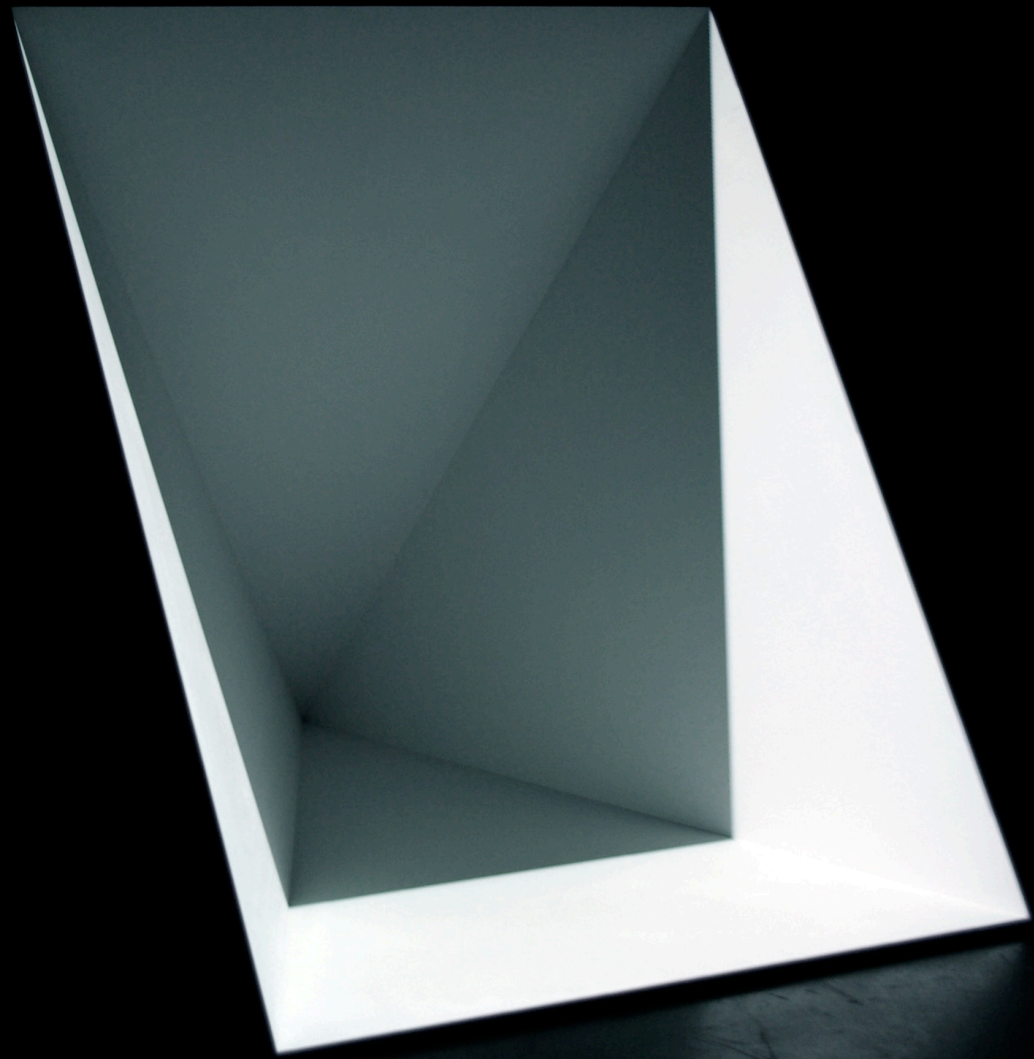


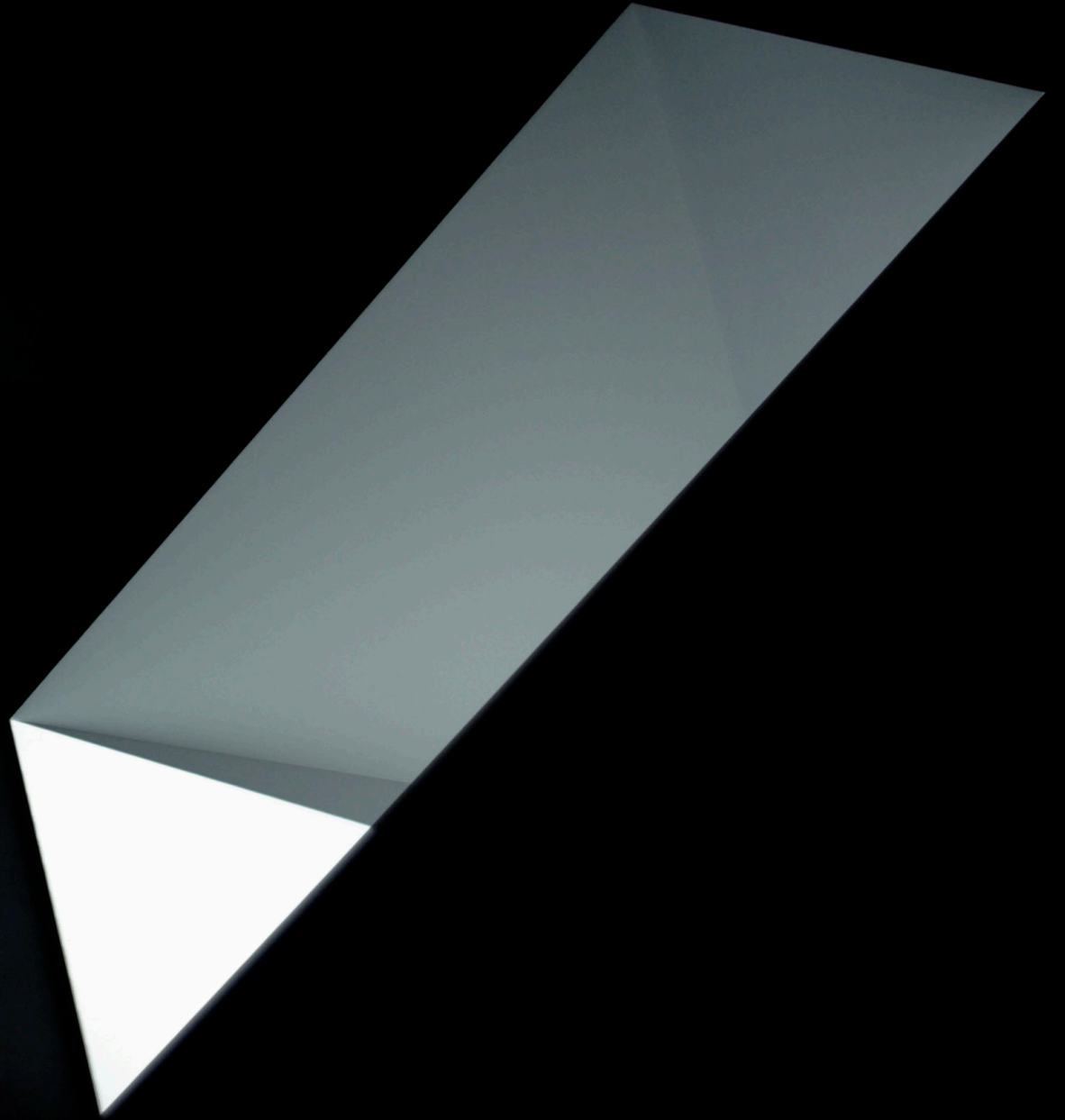
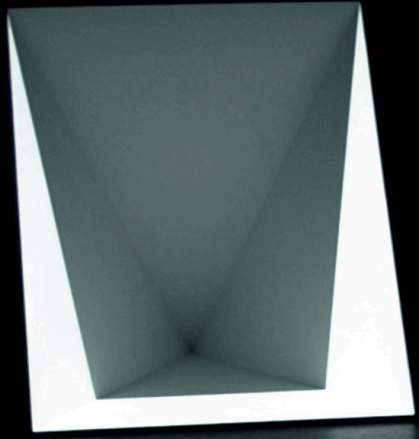
14:00

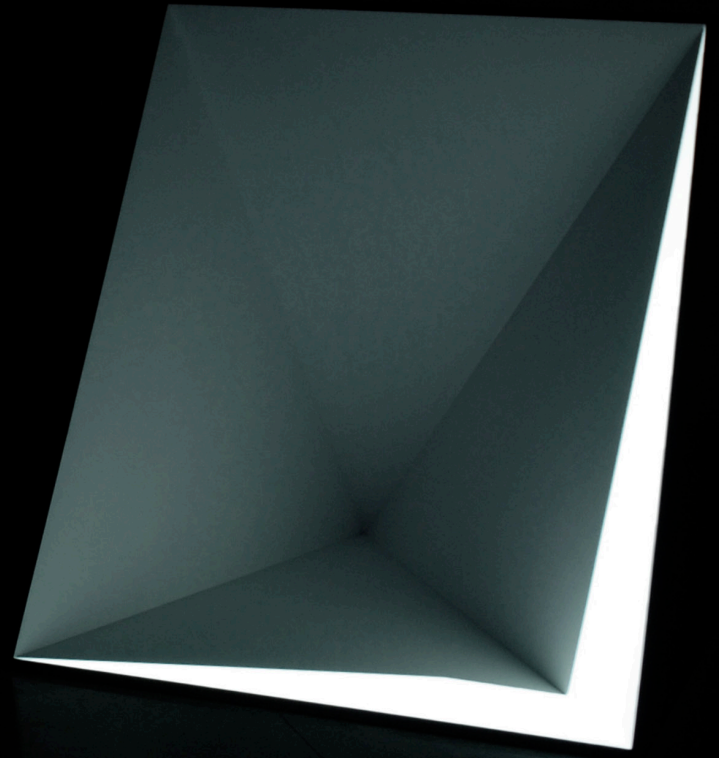
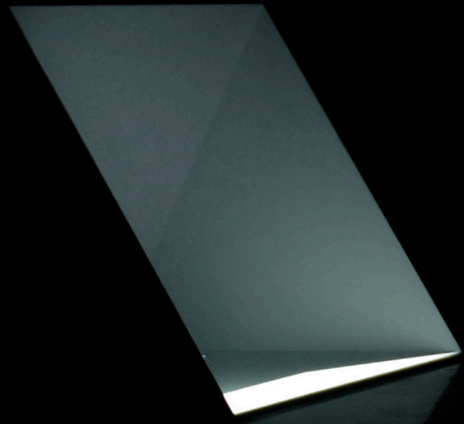
















2008