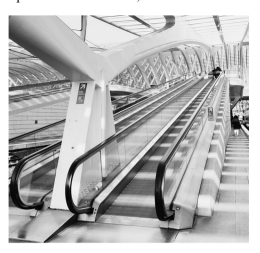
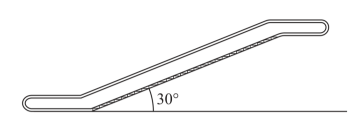
12 Moving walkways are often found in airports. One moving walkway carries passengers up an incline of 30°, as shown.





(Source: © ilolab/Shutterstock.)

(a) A single passenger of mass $72 \, \text{kg}$ stands on the walkway. The speed of the walkway is $0.51 \, \text{m s}^{-1}$.

Show that the rate at which the walkway does work on the passenger is about $200\,\mathrm{W}.$

(3)

(b) The walkway system has an efficiency of 78%.

Calculate the power input to the system when 15 passengers of average mass 72 kg are standing on the walkway.

(3)

Power input =

(Total for Question 12 = 6 marks)