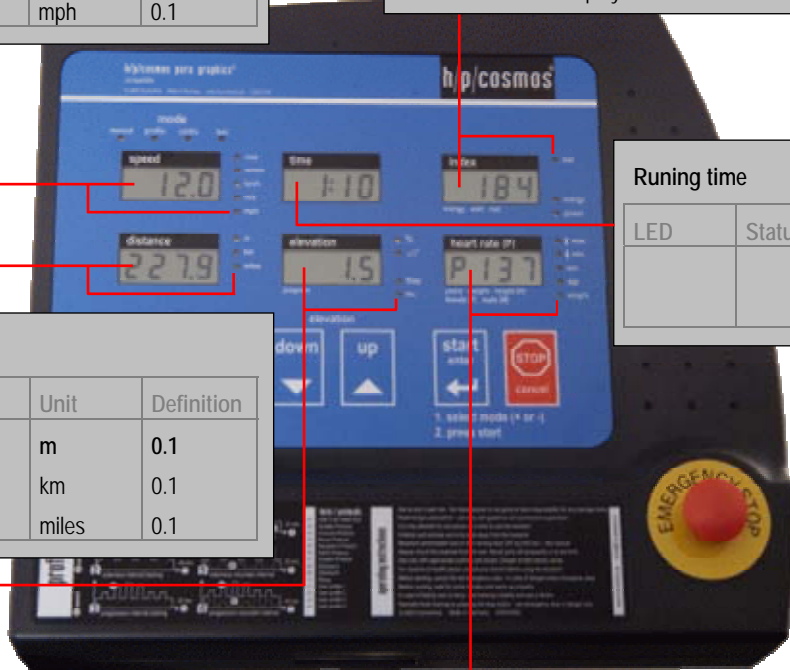


## h/p/cosmos displays (standard configuration)

Speed			
LED	Status	Unit	Definition
max	○		
m/min	○	m/min	1
<b>km/h</b>	⊙	<b>km/h</b>	<b>0.1</b>
m/s	○	m/s	0.1
mph	○	mph	0.1

Display	LED	Status	Unit	Definition
MET *	MET	○	MET	
Energy consumption	Energy	⊙	KJ	1
Wattage	Power	○	Watt	1
Fitness-Index (UKK)			Index	1

\* One metabolic equivalent (MET) is defined as the consumption of oxygen while sedentary life. Two MET correspond to the consumption while walking with ca. 3.5 km/h and 8 MET correspond to the consumption while running with ca. 13 km/h. Displayed not for all models.



Running time			
LED	Status	Unit	Definition
		mm:ss	1
		hh:mm	1

Running distance			
LED	Status	Unit	Definition
<b>m</b>	⊙	<b>m</b>	<b>0.1</b>
km	○	km	0.1
miles	○	miles	0.1

Elevation			
Program sequence (Step) / -number (No)			
LED	Status	Unit	Definition
%	⊙	%	0.1
∠	○	°	0.1
Step	○		1
No	○		1

Display	LED	Status	Unit	Definition
Heart rate (max.)	↑	○	1/min	1
Heart rate (min.)	↓	○	1/min	1
Sex	Sex	○	M/F	
	M = male			
	F = female			
Age	Age	○	year	1
Weight	Weight	○	kg	1
Height of subject	H ....		cm	1

⊙ LED on / ○ LED off