

Westerstrand Visual count down timer

Time Log



Westerstrand Time Log makes it possible to understand time even if one is not able to read time in a conventional manner of clocks.

Time Log illustrates notions as WHEN and FOR HOW LONG everyday routines and activities will take place.

Time Log is an aid for persons with cognitive dysfunction, who find our ordinary time notions too abstract. If one does not understand the ordinary clock, it is difficult to know, WHEN something will happen. There is another necessary time notion as FOR HOW LONG I have to do this.

Time Log is developed in cooperation with specialists for designing technical help devices. It will help to plan a day by illustrate WHEN an activity or event should start and FOR HOW LONG it should go on.

Time Log is available in six versions covering time periods from 2 minutes up to 8 hours. Every Tim Log's version has 4 installed time periods to choose between.

Delivery includes coloured stickers corresponding to the colours of the buttons on the Time Log. By using stickers, activities and events can be scheduled as colour marks on a timetable.

The count down is illustrated by a column of red diodes.

The diodes will turn off one by one until all diodes are turned off. To indicate, that the selected time has expired, the whole column of diodes blinks and a short signal will sound 5 times.

Time Log is a battery driven device for indoor use in dry spaces. As options are available a safety-bag and keychain.

Function

By pressing one of start buttons (red, yellow, green or blue with indication of period) corresponding to requested time, the number of diodes will turn on and count down will start. The count down is illustrated by a column of red diodes turning off one by one until all diodes are turned off. When count down has finished, the whole column of diodes will start to blink and five short signals will be given. For turning off, one of the start buttons has to be pressed.



Level of sound can be adjusted by a thumb wheel on the left side of the cover.

The time set can be erased by pressing red and blue start button simultaneously and keeping them pressed down during two (2) seconds. Thereafter a new time can be started.

Art.nr.119628-00	Art.No.119622-00	Art.No.119621-00	Art.No.119620-00	Art.No.119623-00	Art.nr.119630-00
8 min 16 diodes	20 min 20 diodes	60 min 12 diodes	60 min 20 diodes	80 min 20 diodes	8 hours 16 diodes
2 4 6 8	5 (1) (15) (20)	15 30 45 60	15 80 45 60	20 40 60 80	(44) (6) (8)
2 min / 4 diodes	5 min / 5 diodes	15 min / 3 diodes	15 min / 5 diodes	20 min / 5 diodes	2 h / 4 diodes
4 min / 8 diodes	10 min / 10 diodes	30 min / 6 diodes	30 min / 10 diodes	40 min / 10 diodes	4 h / 8 diodes
6 min / 12 diodes	15 min / 15 diodes	45 min / 9 diodes	45 min / 15 diodes	60 min / 15 diodes	6 h / 12 diodes
8 min / 16 diodes	20 min / 20 diodes	60 min / 12 diodes	60 min / 20 diodes	80 min / 20 diodes	8 h / 16 diodes
	Art.No. for option without digits – 119622-11		Art.No. for option without digits – 119620-11	Art.No. for option without digits – 119623-11	
Interval of time: 30 sec/diode	Interval of time: 1 min/ diode	Interval of time: 5 min/ diode	Interval of time: 3 min/ diode	Interval of time: 4 min/diode	Interval of time: 30 min/diode

Battery

The delivery includes 2 alkaline 1,5 V batteries type R6. These batteries will last for approx. 60 hours use. It is also possible to use re-chargeable batteries of type NiMH, size R6. Re-chargeable batteries are not supplied by Westerstrand.

Data

Dimensions (L x W x H): 111 x 52 x 27 mm.

Weight: 115 g

Accessories/Options

Accessories/options				
Art.No.119608-00 Safetybag with floatpillow and hook	Art.No.119607-00 Keychain with carabiner with connection loop	Art.No.119622-10 20-min Time Log with "standing" digits	Time Logs with 20 diodes and with front without digits	Stickers with corresponding digits for time logs with 20 diods
www.westerstrand.ee	5 10 18 20 www.westerstrand.se			5 10 15 20 5 10 15 20 5 10 15 20 5 10 15 20

Norms

Time Log conforms with EN 61000-6-3:2005, EN 61000-4-2 och EN 61000-4-3.