

Dear Partner,

SCUBAPRO UWATEC is proud to present a new member to the Aladin family – Aladin ONE.

Aladin ONE is simple and easy to use; there are no buttons as all the information is displayed on the screen and is available at a glance.

Key features include infra-red port, making the Aladin ONE unique in its segment, SmartTRAK connection, Nitrox from 21 up to 50% (set with IrDA), phosphorescent backlight, desaturation reset with code, watch functions, user-replaceable battery, 3mm adhesive film to protect the screen, choice of metric or imperial and as always the UWATEC ZH-L8 ADT algorithm for your safety.

The Aladin ONE is available in wrist version and has been developed with diving centres and schools in mind. This dive computer will also appeal to entry-level divers as it features all the fundamental information.



by email [info@dykcen.dk](mailto:info@dykcen.dk)

For more information, please contact:

DYKKERCENTRET  
 Niels Ebbesens Vej 26-28  
 1911 Frederiksberg C  
 3323 2662

05 030 110	Aladin ONE	1995,-			
	Wrist Unit				



## Aladin comparative table

Feature	Aladin TEC	Aladin PRIME	Aladin ONE
			green field means it must be set with SmartTRAK
<i>Operating depth</i>	120m/394ft	120m/394ft	120m/394ft
<i>Battery</i>	300 dives+, user replaceable	300 dives+, user replaceable	300 dives+, user replaceable
<i>Ring</i>	metal	plastic, black	plastic, white
<i>buttons</i>	black	grey	no
<i>Dive computer</i>	yes	yes	yes
<i>Gauge mode</i>	yes	no	no
<i>Audible alarms</i>	yes	yes	no
<i>Nitrox</i>	21-100%	21-50%	21-50%
<i>ppO<sub>2</sub>max</i>	1.2-1.6, at DC 1.0	1,4	1,4
<i>MB levels</i>	5+L0	no	no
<i>Altimeter</i>	yes	no	no
<i>logbook</i>	25 hours at 4s, IRDA	25 hours at 4s, IRDA	last dive displayed during saturation countdown, else 25 hours at 4s only via IrDA
<i>dive planner</i>	decompression	no-stop only	no
<i>depth alarm</i>	yes, default off	no	no
<i>dive time alarm</i>	yes, with half time warning, default off	no	no
<i>safety stop</i>	1-5 minutes ( <b>3 minutes</b> )	3minutes	3 minutes, automatic, if during dive depth of 10m/30ft was reached. Triggered upon reaching 5m/15ft; turns off if diver descends under 6.5m/20ft
<i>reset to air</i>	1-48hours, <b>no reset</b>	1-48hours, <b>no reset</b>	1-48hours, <b>no reset</b>
<i>water type</i>	<b>salt</b> , fresh	salt	salt
<i>unit system</i>	metric, imperial	metric, imperial	metric, imperial
<i>backlight</i>	2-12s ( <b>6s</b> )	6 seconds	passive (phosphorescent)
<i>attention beep on/off</i>	yes	yes	no
<i>water contacts on/off</i>	yes	yes	no
<i>reset desaturation</i>	yes (with code)	yes (with code)	yes (with code)
<i>alarm clock</i>	yes	yes	no
<i>UTC time zone</i>	yes, METRIC: set to +1 (CH time); IMPERIAL: set to -8 (San Diego time)	yes, METRIC: set to +1 (CH time); IMPERIAL: set to -8 (San Diego time)	yes, METRIC: set to +1 (CH time); IMPERIAL: set to -8 (San Diego time)
<i>watch</i>	yes, set to GMT	yes, set to GMT	yes, set to GMT
<i>sound on/off option</i>	yes (with code)	yes (with code)	no
<i>ascent rate</i>	variable	variable	variable
<i>ascent rate alarm during dive:</i>	arrow and %age of ideal	arrow and %age of ideal	visual only, arrow and %age of ideal
<i>max depth</i>	yes	yes	yes (alternates with temperature in 4second intervals)
<i>average depth</i>	yes, gauge mode only	no	no
<i>temperature</i>	yes	yes	yes (alternates with max depth in 4second intervals)
<i>time of day</i>	yes	yes	no
<i>stopwatch</i>	yes (gauge mode)	no	no
<i>MB level active</i>	yes	no	no
<i>LO info when MB</i>	yes	no	no
<i>nitrogen bar graph</i>	yes	yes	yes
<i>tank pressure</i>	no	no	no
<i>protective screen</i>	plastic + 3M foil	plastic + 3M foil	3M foil only