

Westerstrand LED Digital Clocks

00:00:51 NED240CT

AUREA ALPHA

Digital Calendar Clock



LED Digital Clock **AUREA ALPHA** for indoor use indicates time in hours, minutes and seconds and date in day date and month.



T: +44 (0)20 8540 1034 F: +44 (0)20 8543 3058 E: info@contarnex.com

Contarnex Europe Limited 252 Martin Way, Morden, Surrey SM4 4AW



E 429 A

AUREA ALPHA

AUREA ALPHA is an elegant digital calendar clock for indoor use designed to fit the sophisticated environments of today's Business society. The black case provides an elegant impression.

The digits and characters, formed of LED's in green or red, have a height of 57 mm. giving a viewing distance of up to 25 metres.

The light intensity of the digits is adjustable by a dimmer control.

Easy to use - via three buttons.

72 hours running reserve. After a mains failure correct time is automatically displayed.

Operation method:

By 24VDC polar reversing 1/1-min.impulses from Master Clock or as a stand-alone unit (accuracy 0,1 sec/24 h). The clock also requires mains supply 230V 50Hz AC.

Mounting/Installation:

Wall mounting using wall mounting plate included in the shipment.

Accessories:

- Bracket for single sided wall mounting
- Bracket for single sided ceiling mounting
- Bracket for double sided wall mounting
- Bracket for double sided ceiling mounting

Options:

122983-00 Radio synchronization RDS 122984-20 Radio synchronization DCF-77 122985-20 Radio synchronization MSF-RUGBY

12:00:00 WED 24 OCT

Technical data:

Art.No.:

Front: Digits/Characters:

Supply voltage: Connection effect: Power consumption: Size: Weight: Protection class: Standards:

119425-00 green LED's 119425-01 red LED's Black Green or red LED's, 57 mm. high Mains 230V 50Hz AC 24 VA Impulse 5 mA W=520xH=295x D=75 mm 3,3 kgs. IP30 EN50081 and EN50082.

Factory installed options:

119490-10	LON
119490-20	LTC (SMPTE/EBU)
119494-70	IRIG-B