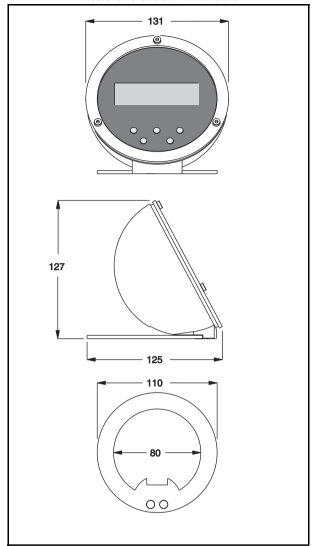
# **Oracle**

# user manual



#### Measurements are in millimeters



© 2002 Martin Professional A/S, Denmark.

All rights reserved. No part of this manual may be reproduced, in any form or by any means, without permission in writing from Martin Professional A/S, Denmark.

Printed in Denmark.

P/N 35000108, Rev A

## PRODUCT DESCRIPTION

Thank you for selecting the Martin Oracle. The Oracle is a control interface for the Alien 05 system and selected future Martin Architectural luminaires. Please refer to the user manual for the connected device for a description of the available control options.

#### SAFETY INFORMATION

#### Warning! This product is not for household use.

- · Do not install the device outdoors.
- Refer all service to a Martin service technician.

#### LOCATION

The Oracle may be located in any dry area where the length of the cable run to the connected device is 40 meters (131 ft.) or less.

#### POWER AND DATA CONNECTION

The Oracle both receives power and exchanges data with the connected device via a network cable, available separately. No batteries or other power supply are required.

Due to its superior flexibility and resistance to wire fatigue, stranded cable is recommended for connection. See page 4 for cable specifications.

### To connect the Oracle

- 1 Lead one end of the network cable over the Oracle's base and plug it into the RJ-45 socket on the back. Do not lead the cable under the ring base.
- 2 Lead the network cable to the device that the Oracle controls and plug the cable into the RJ-45 socket labelled "In/Oracle". Neatly coil and secure excess cable out of the way.
- 3 To disconnect the cable, press the release lever in towards the connector body to unlock it and then pull the connector out of the socket.

# START-UP

The Oracle's display illuminates when power is applied to the connected device. If the display fails to illuminate, check the cable connections at both ends and verify that the connected device is functioning correctly.

For information on controlling the device, please refer to its user manual.

# **SPECIFICATIONS**

PHYSICAL
Dimensions (LxWxH):
Weight:
DATA AND POWER CONNECTION
Cable: Stranded EIA 568-A CAT5 24 AWG UTP network patch cable
Connection socket:
Maximum cable run:
CONSTRUCTION
Housing: Die cast aluminum with natural color
ACCESSORIES
CAT5 network cables - 2 m (6.5 ft) x 50 pieces:
CAT5 network cables - 5 m (16.4 ft) x 30 pieces:
CAT5 network cables - 10 m (32.8 ft) x 15 pieces: