iCall IP Corridor Display

iCall IP Corridor Display, with interactive multi-colour (Red/Green) LED-display. Direct connection to the IP network.

Data feed (Max. 10 pcs.) from the iCall 290 SIP-Touch (**NWATES0150**). Wall and ceiling mountable (tools included). Patch cable included.



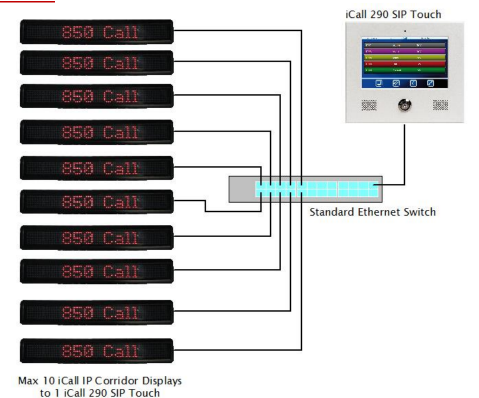
Features

- Multi-colour LED display
 - o Red for Call, Bathroom, Staff Assist and Emergency
 - o Green for Present
- Shows the same information as the connected iCall 290 SIP-Touch
- Multiple locations can be displayed
- Time indication in idle
- Language section
- 5 different scrolling speeds

Order information

NWCBES0300 iCall IP Corridor Display

Connections



indigo care

V1.01

Technical information

Pixel pitch	7.62mm
Resolution	7x80
Character height	38mm, 53mm
LED Type	5x7 module
Pixel configuration	1R1G/pixel
LED density	17222pixels/M2
Brightness	700CD/M2
Viewing Angle	110/40 Degree
Best Viewing Distance	1-20M
Case	Black extruded aluminum housing
IP Rate	31
Input voltage	24VDC
Input current	1,25A max
Working environment temp	-30 °C ~+65 °C
Working environment humidity	10%~95%RH
Start scrolling	13 characters stable, from 14 start scrolling
Communication	Events: TCP/IP port 10001
	Scanning: UDP/IP port 41000