DATA SHEET

сод. 6101W

PLANUX WHITE MONITOR

Colour monitor with 3.5&rdquo, On-Screen Display. With touch-sensitive technology and full-duplex hands-free function. Audio volume, call volume, colour, brightness and contrast adjustment. Ringtones can be customised, selecting from the 7 melodies provided. Backlit control panel consisting of: 1 key button, 1 enable/disable audio button, 1 privacy or doctor function button which can be selected via the menu (with red LED to indicate privacy enabled), 1 self-ignition button, 2 buttons for various uses and 4 buttons for entry, confirmation and navigation within the menus. The monitor, used in conjunction with art. 6112, can be converted into the desk version. Dimensions 145x145x33 mm.

General specifications

	Audio system:
	Audio/video system:
	Flush-mounted:
	Wall-mounted:
	Desk base-mounted:
	Hands-free function:
	Induction loop function:
	Type of display:
	Display size (inches):
	Touch screen display:
	OSD display:
10pixel	Display resolution (H x V):
	B/W or colour display:
RAL9016	Product colour:
	Sensitive Touch technology:
	Total buttons:
	Additional buttons:
d	Backlighting color:
RAL9016	Touch screen display: OSD display: Display resolution (H x V): B/W or colour display: Product colour: Sensitive Touch technology: Total buttons: Additional buttons:

Functions

Self-ignition:	Yes
Privacy function:	Yes
Privacy conversation function:	Yes
Key button function:	Yes
Full Duplex hands-free function:	Yes

Hardware specifications

Customisable housing:

Yes



«Comelit

The technical specifications are subject to variations without warning

DATA SHEET

Settings

ocumy	5		
	Loudspeaker volume control:	Yes	
	Microphone volume control:	Yes	
	Ringtone volume control:	Yes	
	Display brightness control:	Yes	
	Display contrast control:	Yes	
	Display colour control:	Yes	
General info			
	Product height (mm):	145	
	Product width (mm):	145	
	Product depth (mm):	33	
Compatibility			
-	Simplebus Top system:	Yes	
	Simplebus Color system:	Yes	
Technical specifications			
	Maximum current absorption (mA):	200	
	Operating temperature (°C):	-5 ÷ 40	

