

TEMPERATURE DISPLAYS FOR SWIMMING POOLS

Indoor Readability 50m

PHL12.1.



(non contractual picture)



Composition

1 Digital Clock

- 1 Infrared remote control
- 1 Air Temperature sensor with a 3m cable
- 1 Water Temperature sensor with a 30m cable
- Operating and installation instructions

Description

Programming: Infra-red remote control Readability: 50m, angle >160° Dimensions: 1300 x 320 x 90mm Weight: 10 kg Power supply: 230V / 50-60Hz Power consumed: 23VA Protection: Unbreakable mat polycarbonate front face Mains: 500 x 320 x 90mm	Use:	Indoor		
Dimensions:1300 x 320 x 90mmWeight:10 kgPower supply:230V / 50-60HzPower consumed: 23VAProtection:Unbreakable mat polycarbonate front face	Programming:	Infra-red remote control		
Weight:10 kgPower supply:230V / 50-60HzPower consumed: 23VAProtection:Unbreakable mat polycarbonate front face	Readability:	50m, angle >160°		
Power supply:230V / 50-60HzPower consumed: 23VAProtection:Unbreakable mat polycarbonate front face	Dimensions:	1300 x 320 x 90mm		
Protection: Unbreakable mat polycarbonate front face	Weight:	10 kg		
	Power supply:	230V / 50-60Hz	Power consumed: 23VA	
Mains cable (supplied): $E_m = T_{100} (220)/(2C_0) (2E_m)^2$	Protection:	Unbreakable mat polycarbonate front face		
	Mains cable (supplied):	5 m – Type: 230V, 3G, 0.75 mm²		

Display functions

Day time, date: 4 red LED digits (12 cm) for:

- Day time: hours/minutes (HH:MM) -
- Date: day/month (DD:MM) -

Temperature: 4 yellow LED digits (9 cm) for:

- Air Temperature (to the nearest degree) -
- Water Temperature (to the nearest degree) -
- Programming of the brightness (4 luminosity levels available) -
- Eco-Mode: low luminosity between 23:00 and 06:00 -

Remote control

1 IR remote control (180 x 50 x 23 mm), clear range at 10m, for:

- Programming of the day time -
- Programming of the date -
- Programming of the display duration -
- Programming of the transition effects
- Possibility to display a permanent information -
- Possibility to display a "fix" temperature (if the sensors are disconnected)

Options

DCF or GPS Antenna: For accurate time synchronisation Slave clock