



R472/405S Digital LED time zone display

- + Indication of 4 time zones
- + Time display of hours and minutes
- + Pre-programmed seasonal time changes for each zone individually
- + Modes of operation:
 - + Stand-alone quartz clock
 - + Slave clock (synchronised through a series HU master clock)
 - + Synchronisation from DCF- or GPS-receiver directly
- + Red bright LED dot-matrix display with 50 mm digit height
- + Readability up to 20 m
- + Labelling with city names according to customer wishes
- + Display brightness adjustment manually or automatically
- + Infrared remote control unit R408IR in delivery included
- + Tob e used indoors

Technical specifications:

Case:	Aluminium, black
Power supply:	220240 V AC / 5060 Hz
Current consumption:	<0.4 A
Ambient temperature:	050 °C
Dimensions (WxHxD):	525 x 510 x 58 mm
Weight:	approx. 7.7 kg

Options:

ephener		
R472/x05S:	Versions with 2 to 8 time zones possible	
R472/405P:	Double sided version with ceiling bracket	
R472/405E:	Version for flush mounting in a panel with rear access	
R472/405B:	Version for flush mounting with steel mounting box for solid wall	MAT
R4-DCF:	DCF-77 radio synchronisation antenna	





