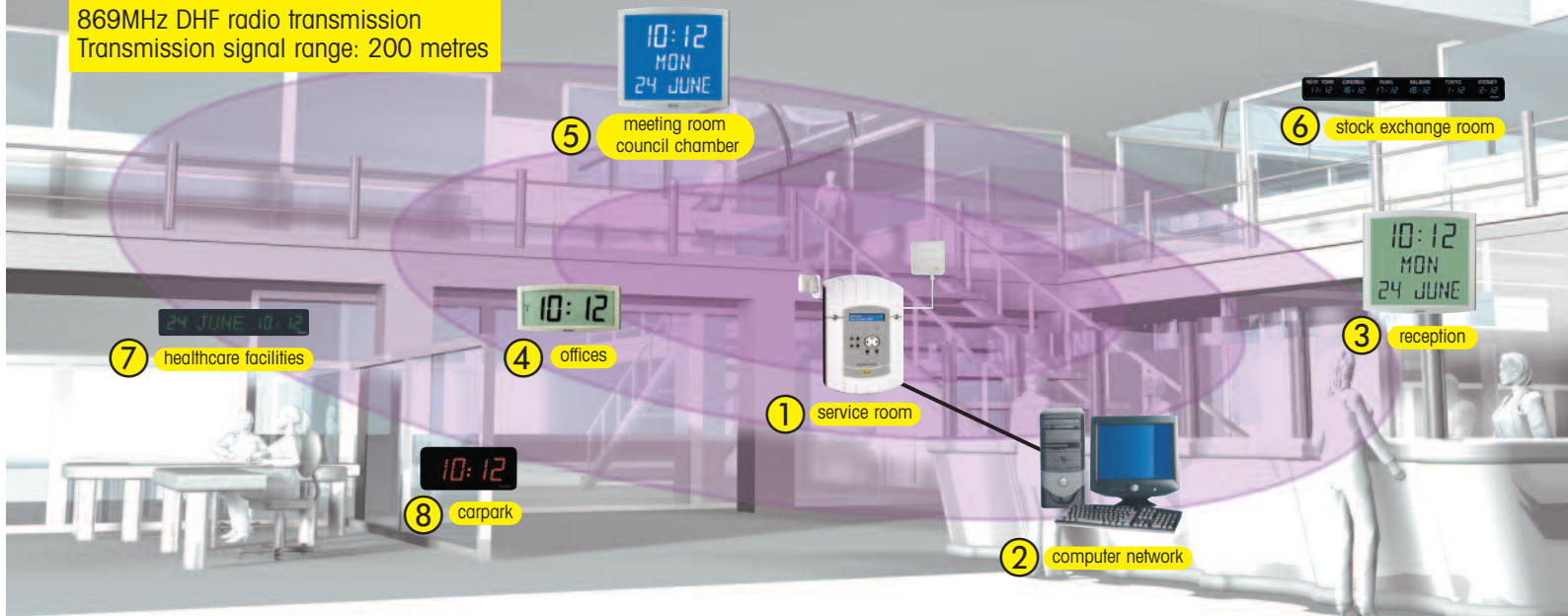



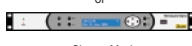






Bank



WIRELESS CLOCK SYSTEM

869MHz DHF radio transmission
Transmission signal range: 200 metres



| Place | Description | Recommendation | Alternatives |
|---------------------------------|---|--|--|
| ① service room | Master clock with programming circuits, radio synchronised, AFNOR coded time output signal 230v power supply |  | AFNOR Style 7 Date |
| ② computer network | Modular master clock Wireless time distribution, NTP time server for LAN or WAN computer network 230v power supply | or  Sigma Mod | |
| ③ reception | LCD calendar clock Battery power supply |  B or C Cristalys Date | Style 7 Ellipse Profil 930 Cristalys Ellipse |
| ④ offices | LCD clock Hour, Minute Battery power supply |  B or C Cristalys 7 | Cristalys Date Style 7 Profil 930 I |
| ⑤ meeting room, council chamber | Backlit LCD clock Hour, minute, calendar 230v power supply |  A Opalys Date | Style 5 Date Cristalys Ellipse Cristalys Date |
| ⑥ stock exchange room | World Style multi-zone LED digital Clock 3 to 6 Locations 230v power supply |  A World Style 6 time zones clock | Cristalys 14 Style 7 Style 5 S World Style 4 time zones |
| ⑦ healthcare facilities | LED digital clock Hour, minute, date 230v power supply |  A Style 5 Date | Cristalys Date Cristalys 7 Profil 930 I |
| ⑧ carpark | Digital clock with very bright LED. Hours Minutes, date or temperature. 230v Power supply |  A Style 12 E | HMT LED 20 or 25 Profil 940 E Profil 960 E |