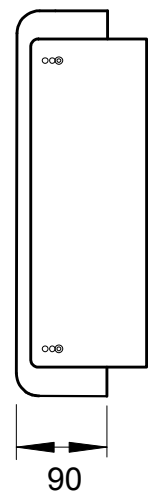


4010E.12.Ux.SE

IP65 weather proof wall mounting case, single sided outdoor use with ultra red, ultra yellow or ultra white LED
Automatic brightness control reduces display brightness at night.
Case supplied with bracket with clock case set to zero declination.

4010E.12.Ux.SE

12/24 Hour Display
Ultra red or ultra yellow LED
120mm Figures: Viewing Distance: 60m
Automatic Daylight Saving Changes
Automatic Dimming
Alternating Time & Date Capability
Start/Stop Watch Function (with infra-red remote Controller)
Temperature display (with optional temperature probe)
Stand-alone or networking
Built in Quartz Crystal with accuracy of 0.1 sec/day
240VAC 50 Hz mains supply with battery back-up




Synchronisation

Clock can be programmed to operate in 'stand alone' or 'slave' mode. In slave mode the clock can be synchronised using following signals:

- One second, half minute or one minute uni-polar or polereversing 6-24V impulses
- 482 Time Code
- DCF Time Code
- GPS synchronised

Model	LED colour	Case Size L x H x D
4010E.12.UR.SE	Ultra Red	751 x 240 x 90 (Depth 123mm incl. bracket)
4010E.12.UY.SE	Ultra Yellow	
4010E.12.W.SE	Ultra White	

JOB NO.:		TITLE	 <p>A.B.N. 69 086 651 014 P.O. Box 115 - 18 Rose Street ANNANDALE NSW 2038 Ph: +61 2 8205 0575 Fax: +61 2 9571 9754 Email: sales@hertzelectronics.com.au Web: www.hertzelectronics.com.au</p>
DATE:		<p>4010E.12.Ux.SE Digital LED Clock in IP65 weather proof surface mounting case</p>	
DWN:		CUSTOMER:	