



ClockMasters
Australia Pty Ltd

CHICAGO	NEW YORK	LONDON	PARIS	SINGAPORE	PERTH	TOKYO
06:47	07:47	12:47	13:47	19:47	19:47	20:47

4740N/x.025 small led world time zone wall clocks with 25mm (1") digits

CHICAGO	NEW YORK	LONDON	PARIS	SINGAPORE	PERTH	TOKYO
06:47	07:47	12:47	13:47	19:47	19:47	20:47

4741N/7.025.R.S small time zone wall clock with red digits and printed location

THU 26 JUN
NEW YORK 07:47
LONDON 12:47
ZURICH 13:47
TOKYO 20:47
SYDNEY 21:47

THU 26 JUN	CHICAGO 06:47
LONDON 12:47	PARIS 13:47
SINGAPORE 19:47	HONG KONG 19:47

NEW YORK	07:47
LONDON	12:47
ZURICH	13:47
TOKYO	20:47

LONDON	12:47
MADRID	13:47
BAGHDAD	15:47
HONG KONG	19:47

4700N/5.05.G.S with green digits and white printed locations

4720N/4.05.B.S with blue digits and white printed locations

4700NIL30/5.05.R.S with red digits and illuminated locations

4720NIL50/5.05.R.S with yellow/amber digits and illuminated locations

Time Zone Clocks
British Manufactured



ClockMasters
Australia Pty Ltd

Viewing Distance 10 metres

4740N.025 small led world time zone wall clocks with 25mm (1") digits

Key Features



This small world time clock is ideal for installation in a smaller office, incident room or reception area.

See the local time clearly and precisely in all of your trading regions, operational areas or centres of interest.

Choose up to **15** time zones in one compact unit. You select your required zone location names to be above (part code **4740N/x.025.x**) or below (part code **4741N/x.025.x**) the time information.

The **12** or **24**-hour time display uses selected bright **25mm (1")** high green or red led digits.

All versions are **10/100Base-t Ethernet NTP** enabled for simple, low-cost installation and control via your existing Ethernet network.

Dimensions

4740N & 4741N models with printed location names

Time zones	Size - w x h x d	Weight
3	454 x 120 x 66mm - 17.9" x 4.7" x 2.6"	2kg - 4.5lb
4	604 x 120 x 66mm - 23.8" X 4.7" x 2.6"	2.5kg - 5.5lb
5	754 x 120 x 66mm - 29.7" x 4.7" x 2.6"	3kg - 6.6lb
6	904 x 120 x 66mm - 35.6" x 4.7" x 2.6"	3.5kg - 8lb
7	1054 x 120 x 66mm - 41.5" x 4.7" x 2.6"	4kg - 9lb
8	1204 x 120 x 66mm - 47.4" x 4.7" x 2.6"	4.5kg - 10lb



ClockMasters
Australia Pty Ltd



20 Metre Viewing Distance

4750N.05 digital world time zone wall clock and day-date calendar



Key Features

Designed for your conference or board room, situation room or operations centre the 4750N range of digital time zone clocks provides a precise multi-time readout of local time in all of your trading regions, operational areas or centres of interest together with a multi-language calendar.

You can specify your digital time zone world clock with your choice of up to 15 time-zones.

The 12 or 24-hour time display uses 50mm (2") high blue, green, red or yellow/amber digits.

Your selected zone location labels can be above (part code 4750N/x.05.x) or below (part code 4751N/x.05.x) the zone time digits and the names can be either:

- Printed in white – lowest cost option.

- User programmable & illuminated with 30mm (1.2")

All versions are 10/100Base-t Ethernet NTP enabled for simple, low-cost installation and control via your existing Ethernet network.



ClockMasters
Australia Pty Ltd

Horizontal Display

4750N & 4751N models with printed location names

time zones	size - w x h x d	weight
1	304 x 300 x 58mm - 12" x 11.8" x 2.6"	4kg - 9lb
2	604 x 300 x 66mm - 23.8" x 11.8" x 2.6"	6kg - 13lb
3	904 x 300 x 66mm - 35.6" x 11.8" x 2.6"	7kg - 15lb
4	1204 x 300 x 66mm - 47.4" x 11.8" x 2.6"	9kg - 20lb
5	1504 x 300 x 66mm - 59.2" x 11.8" x 2.6"	10kg - 22lb
6	1804 x 300 x 66mm - 71.0" x 11.8" x 2.6"	11kg - 25lb
7	2104 x 300 x 66mm - 82.8" x 11.8" x 2.6"	13kg - 29lb
8	2408 x 300 x 66mm - 94.8" x 11.8" x 2.6" 1	15kg - 33lb

Horizontal Display

4750NIL30 & 4751NIL30 models with 30mm high illuminated location names

time zones	size - w x h x d	weight
1	304 x 300 x 58mm - 12" x 11.8" x 2.6"	5kg - 11lb
2	604 x 300 x 66mm - 23.8" x 11.8" x 2.6"	8kg - 18lb
3	904 x 300 x 66mm - 35.6" x 11.8" x 2.6"	11kg - 25lb
4	1204 x 300 x 66mm - 47.4" x 11.8" x 2.6"	14kg - 31lb
5	1504 x 300 x 66mm - 59.2" x 11.8" x 2.6"	17kg - 37lb
6	1804 x 300 x 66mm - 71.0" x 11.8" x 2.6"	20kg - 44lb
7	2104 x 300 x 66mm - 82.8" x 11.8" x 2.6"	22kg - 49lb
8	2408 x 300 x 66mm - 94.8" x 11.8" x 2.6" 1	25kg - 55lb



ClockMasters

Australia Pty Ltd

Vertical Display

4700N & 4720N models with printed location names

4700 Time zones	4720 Time zones	Size - w x h x d	Weight
1	2	525 x 270 x 66mm - 20.7" x 10.6" x 2.6"	4kg - 9lb
2	3	525 x 390 x 66mm - 20.7" x 15.4" x 2.6"	5kg - 11lb
3	4	525 x 510 x 66mm - 20.7" x 20.1" x 2.6"	6kg - 13lb
4	5	525 x 630 x 66mm - 20.7" X 24.8" x 2.6"	8kg - 18lb
5	6	525 x 750 x 66mm - 20.7" x 29.5" x 2.6"	10kg - 22lb
6	7	525 x 870 x 66mm - 20.7" x 34.3" x 2.6"	11kg - 24lb
7	8	525 x 990 x 66mm - 20.7" x 7.1" x 2.6"	12kg - 26lb

Vertical Display

4700NIL30 & 4720NIL30 models with 30mm illuminated location names

4700 Time zones	4720 Time zones	Size - w x h x d	Weight
1	2	560 x 270 x 66mm - 22" x 10.6" x 2.6"	6kg - 13lb
2	3	560 x 390 x 66mm - 22" x 15.4" x 2.6"	8kg - 18lb
3	4	560 x 510 x 66mm - 22" x 20.1" x 2.6"	9kg - 20lb
4	5	560 x 630 x 66mm - 22" x 24.8" x 2.6"	11kg - 24lb
5	6	560 x 750 x 66mm - 22" x 29.5" x 2.6"	13kg - 29lb
6	7	560 x 870 x 66mm - 22" x 34.3" x 2.6"	15kg - 33lb
7	8	560 x 990 x 66mm - 22" x 39.0" x 2.6"	16kg - 35lb

4700NIL50 & 4720NIL50 models with 50mm illuminated location names



ClockMasters
Australia Pty Ltd

25 Metre Viewing Distance

4740N.057 digital world time zone wall clocks with 57mm (2.3") digits



Key Features

Our most popular range of digital world time zone clocks is in service across the world in military and civilian C4i and security facilities, financial dealing rooms, transport hubs and similar operational areas.

You can specify your digital world clock with your choice of up to 15 time-zones to show the local time clearly and precisely in all of your trading regions, operational areas or centres of interest.

The 12 or 24-hour time display uses 57mm (2.3") high blue, green, red or yellow/amber/amber digits.

You can specify your selected zone location labels to be above (part code 4740N/x.057.x) or below (part code 4741N/x.057.x) the zone time digits and the names can be either:

- Printed in white – lowest cost option.

- User programmable & illuminated with 30mm (1.2")

All versions are 10/100Base-t Ethernet NTP enabled for simple, low-cost installation and control via your existing Ethernet network.



ClockMasters

Australia Pty Ltd

Horizontal Display

4740N & 4741N models with printed location names

Time zones	Size - w x h x d	Weight
1	304 x 180 x 58mm - 12" x 7.1" x 2.3"	4kg - 9lb
2	604 x 180 x 66mm - 23.8" x 7.1" x 2.6"	6kg - 13lb
3	904 x 180 x 66mm - 35.6" x 7.1" x 2.6"	7kg - 15lb
4	1204 x 180 x 66mm - 47.4" X 7.1" x 2.6"	9kg - 20lb
5	1504 x 180 x 66mm - 59.2" x 7.1" x 2.6"	10kg - 22lb
6	1804 x 180 x 66mm - 71.0" x 7.1" x 2.6"	11kg - 25lb
7	2104 x 180 x 66mm - 82.8" x 7.1" x 2.6"	13kg - 29lb
8	2408 x 180 x 66mm - 94.8" x 7.1" x 2.6" 1	15kg - 33lb

Horizontal Display

4740NIL30 & 4741NIL30 models with 30mm high illuminated location names

Time zones	Size - w x h x d	Weight
1	304 x 180 x 58mm - 12" x 7.1" x 2.3"	5kg - 11lb
2	604 x 180 x 66mm - 23.8" x 7.1" x 2.6"	8kg - 18lb
3	904 x 180 x 66mm - 35.6" x 7.1" x 2.6"	11kg - 25lb
4	1204 x 180 x 66mm - 47.4" x 7.1" x 2.6"	14kg - 31lb
5	1504 x 180 x 66mm - 59.2" x 7.1" x 2.6"	17kg - 37lb
6	1804 x 180 x 66mm - 71.0" x 7.1" x 2.6"	20kg - 44lb
7	2104 x 180 x 66mm - 82.8" x 7.1" x 2.6"	22kg - 49lb
8	2408 x 180 x 66mm - 94.8" x 7.1" x 2.6" 1	25kg - 55lb