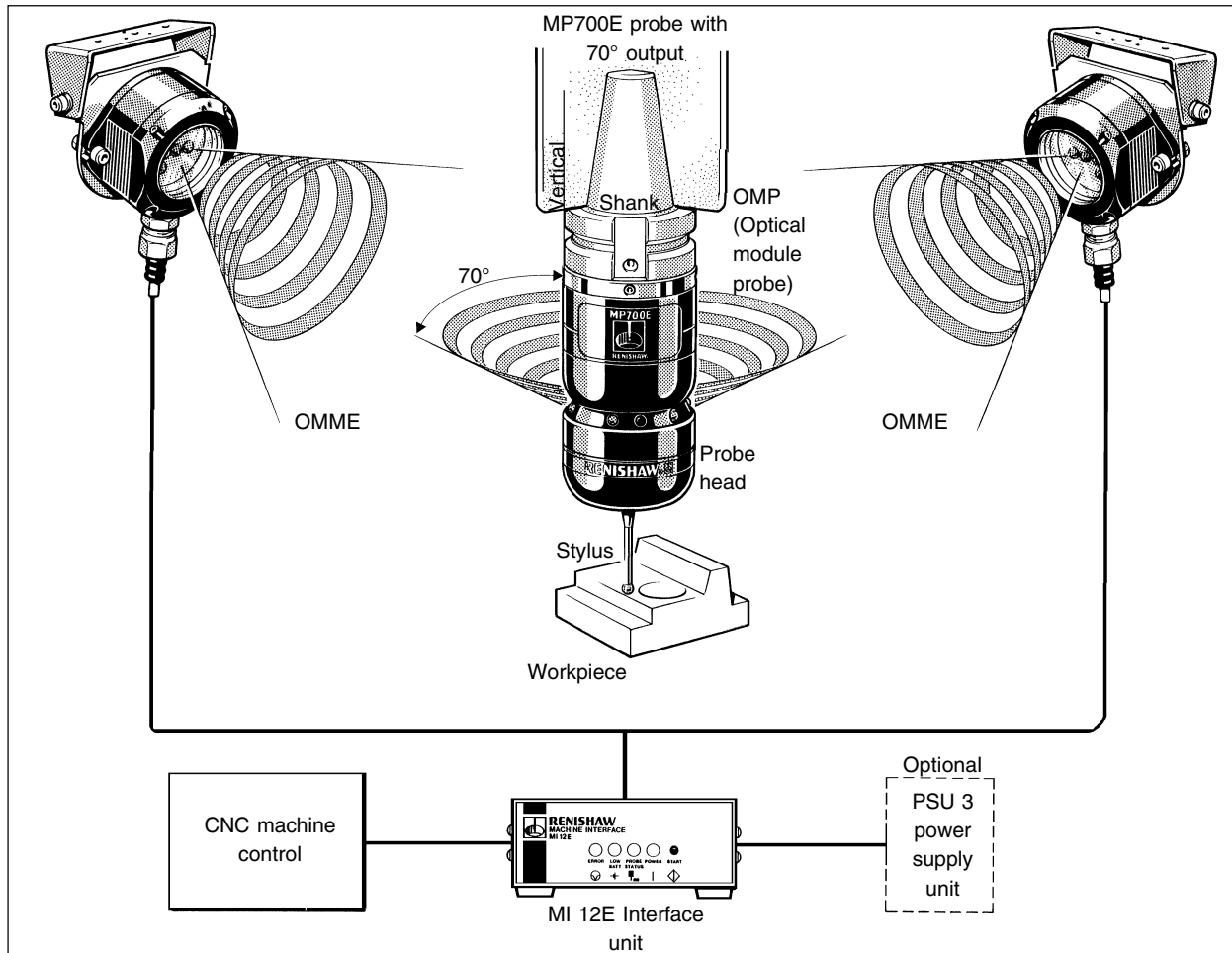


# High power optical transmission system



## INTRODUCTION

The high power optical transmission system is based upon standard optical systems, enhancements allow the system to transmit up to 12m (39.3 ft) benefiting from reflections to maintain transmission. It enables the use of the MP700E and MP10E in applications requiring large probe and receiver separation.

System comparison		
	Operating range	Turn-on range
MP700E or MP10E and OMME	9.5m (31.1ft)	6m (19.6ft)
MP700 or MP10 and OMM	6m (19.6ft)	3m (9.8ft)
MP700 or MP10 and OMI	3m (9.8ft)	3m (9.8ft)

For dimensional and system operation, please use in conjunction with:

MP700 probe data sheet - part no. H-2000-2246,  
data sheet - part no. H-2000-2275,

MP10 probe data sheet - part no. H-2000-2262, OMM  
MI 12 data sheet - part no. H-2000-2195.

## SYSTEM COMPONENTS

### MP700E and MP10E

Using an MP700E or MP10E gives an increased 360° operating envelope over MP700 or MP10. The MP700E and MP10E probes are available in a 70° version with extended optical lobe.

### OMME

The OMME incorporates an auto-gain circuit which changes sensitivity according to the strength of the OMP signal.

### MI 12E

Processes signals between the OMME and the CNC machine control.

**(CAUTION - For optimum system performance, the MI 12E should only be used with high power optical systems).**

### PSU3 power supply unit for MI 12E

Used when 24V supply is not available from the machine.

# RENISHAW

## DATA SHEET

## Performance envelope - MP700E/MP10E probes (70° Output)

The MP700E/MP10E has a full 360° transmission envelope over the ranges shown below.

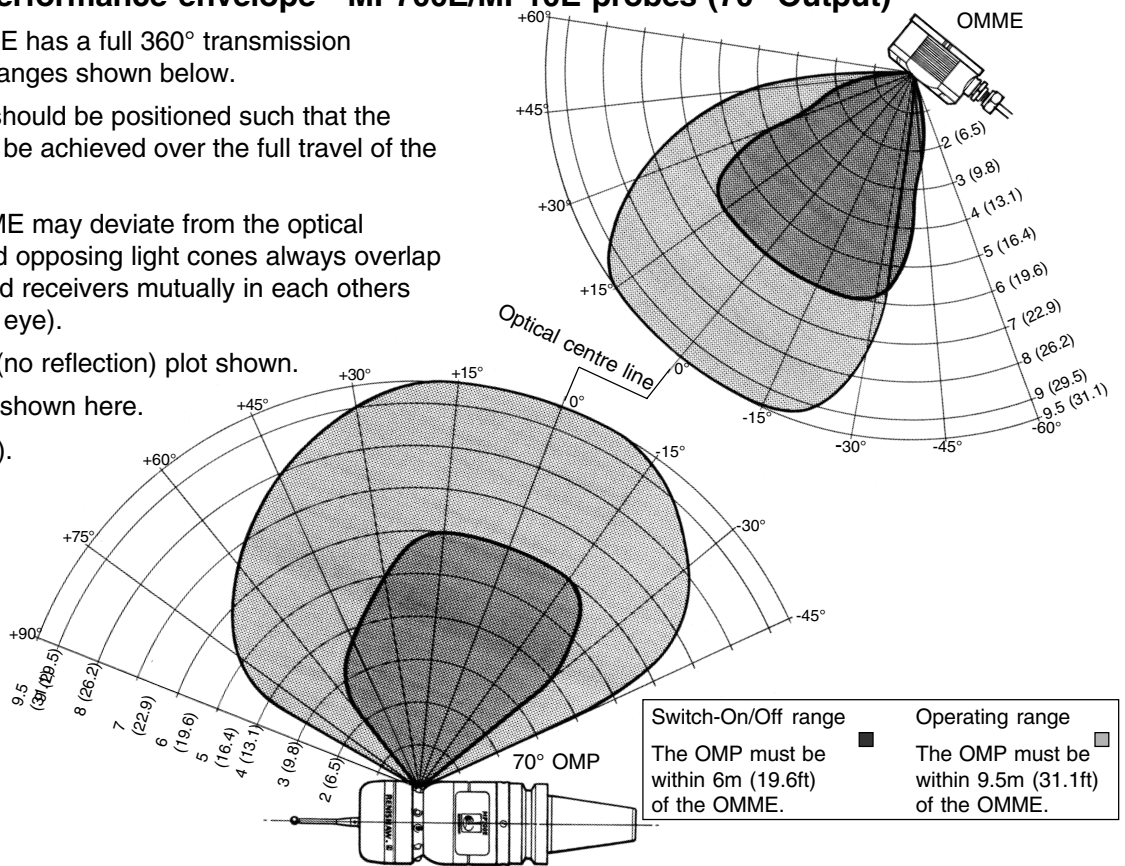
The probe system should be positioned such that the optimum range can be achieved over the full travel of the machine axis.

The OMP and OMME may deviate from the optical centre line, provided opposing light cones always overlap with transmitters and receivers mutually in each others field of view (eye to eye).

Absolute minimum (no reflection) plot shown.

Only one OMME is shown here.

Dimensions in m (ft).



Alkaline battery type Duracell MN 1604 or equivalent	Stand-by life	5% usage - 72 min/day		Continuous use	
		Optical On/Optical Off	Optical On/Timer Off	Optical On/Optical Off	Optical On/Timer Off
	Typical	Typical	Typical	Typical	Typical
MP10E	365 days	98 days	80 days	140 hrs	110 hrs
MP700E	381 days	36 days	34 days	43 hrs	41 hrs

## Parts List - Please quote the part no. when ordering equipment

Type	Part No.	Description
MP10E	A-2085-0134	MP10E 70° probe (as below), 2 x OMME, 2 mounting brackets, MI 12E and PS3-1C stylus.
MP700E	A-2107-0227	MP700E 70° probe (as below), 2 x OMME, 2 mounting brackets and MI 12E.
MP10E	A-2085-0133	MP10E 70° probe (as below), 1 OMME, 1 mounting bracket, MI 12E and PS3-1C stylus.
MP700E	A-2107-0226	MP700E 70° probe (as below), 1 OMME, 1 mounting bracket and MI 12E.
MP10E	A-2085-0132	MP10E 70° probe (as below), 2 x OMME, 2 mounting brackets, DIN-rail MI 12E and PS3-1C stylus.
MP700E	A-2107-0225	MP700E 70° probe (as below), 2 x OMME, 2 mounting brackets and DIN-rail MI 12E.
MP10E	A-2085-0131	MP10E 70° probe (as below), 1 OMME, 1 mounting bracket, DIN-rail MI 12E and PS3-1C stylus.
MP700E	A-2107-0224	MP700E 70° probe (as below), 1 OMME, 1 mounting bracket and DIN-rail MI 12E.
MP700E	A-2107-0159	MP700E 70° probe + battery, PS3-2C stylus, Ø8mm ball and tool kit.
MP10E	A-2085-0096	MP10E 70° probe + battery, weak-link stem, Ø8mm ball and tool kit.
OMME	A-2033-7268	OMME.
MI 12E	A-2075-0323	MI 12E Interface Unit.
MI 12E (DIN)	A-2075-0329	MI 12E Interface Unit, DIN-rail mounting.

Renishaw reserves the right to change specifications without notice.

**Renishaw plc**, New Mills, Wotton-under-Edge, Gloucestershire GL12 8JR, **United Kingdom.**  
**International Tel** +44 1453 524524 **National Tel** 01453 524524 [07000 RENISHAW]  
**International Fax** +44 1453 524901 **National Fax** 01453 524901

**email** genenq@renishaw.co.uk  
**Internet** http://www.renishaw.com  
**Telex** 437120 RENMET G

**Renishaw Latino Americana Ltda.**,  
 Calçada dos Crisântemos 22,  
 C.C. Alphaville, C.e.p. 06453-000  
 Barueri SP, **Brazil.**  
**Tel** +55 11 7295 2866  
**Fax** +55 11 7295 1641

**Renishaw S.A.**,  
 15 rue Albert Einstein,  
 Champs sur Marne,  
 77437 Marne la Vallée,  
 Cedex 2, **France.**  
**Tel** +33 1 64 61 84 84  
**Fax** +33 1 64 61 65 26

**Renishaw S.p.A.**,  
 Via dei Prati 5,  
 10044 Pianezza,  
 Torino, **Italy.**  
**Tel** +39 011 9 66 10 52  
**Fax** +39 011 9 66 40 83

**Renishaw A.G.**,  
 Poststrasse 5,  
 CH 8808 Pfäffikon,  
**Switzerland.**  
**Tel** +41 55 410 66 66  
**Fax** +41 55 410 66 69

**Renishaw Inc.**,  
 623 Cooper Court,  
 Schaumburg,  
 Illinois 60173,  
**U.S.A.**  
**Tel** +1 847 843 3666  
**Fax** +1 847 843 1744

**Renishaw's Representative Offices**  
**The Peoples' Republic of China** Beijing **Tel** +86 10 641 07993  
**Fax** +86 10 641 07992  
**Indonesia** Jakarta **Tel** +62 21 428 70153  
**Fax** +62 21 424 3934  
**Singapore** **Tel** +65 438 2779  
**Fax** +65 438 2780

**Renishaw (Hong Kong) Ltd.**,  
 Unit 4A, 3/F, New Bright Building,  
 11 Sheung Yuet Road, Kowloon Bay,  
**Hong Kong.**  
**The Peoples' Republic of China.**  
**Tel** +852 2753 0638  
**Fax** +852 2756 8786

**Renishaw GmbH**,  
 Karl-Benz Strasse 12,  
 72124 Pliezhausen,  
**Germany.**  
**Tel** +49 7127 981 0  
**Fax** +49 7127 88237

**Renishaw KK**,  
 Across City Nakano-Sakae,  
 38-1, Chuo, 1-chrome  
 Nakano-ku, Tokyo 164-0011,  
**Japan.**  
**Tel** +81 3 5332 6021  
**Fax** +81 3 5332 6025

**Renishaw Iberica S.A.**  
 Edificio Océano,  
 Calle Garrota 10-12, Parque Más Blau,  
 08820 Prat de Llobregat, Barcelona,  
**Spain.**  
**Tel** +34 93 478 21 31  
**Fax** +34 93 478 16 08

**Australia** Melbourne **Tel** +61 3 9553 8267  
**Fax** +61 3 9592 6738  
**Renishaw's Liaison Offices**  
**India** Bangalore **Tel** +91 80 509 5419  
**Fax** +91 80 509 5421  
**South Korea** Seoul **Tel** +82 2 565 6878  
**Fax** +82 2 565 6879