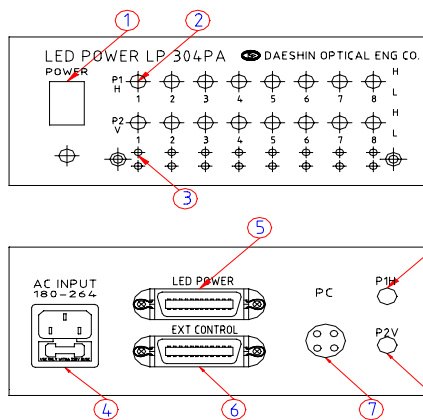


LED ILLUMINATOR POWER



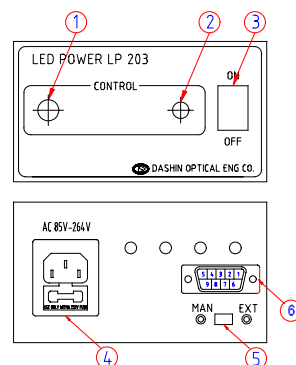
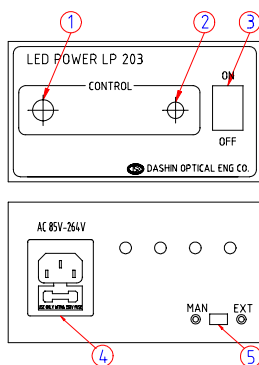
LP304PA



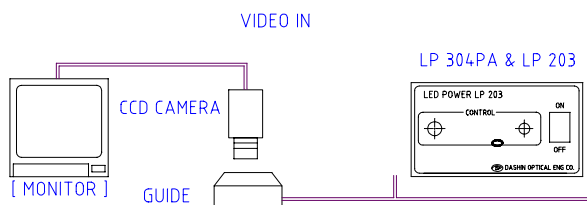
LP 304PA	
1	Power
2	Switch
3	Switch light
4	Power adapter
5	Robot cable
6	EXT cable
7	Pc serial cable
8	P1 switch on/off
9	P2 switch on/off



LP203



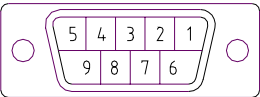
	LP 203	LP 203 (8Bit control type)
1	4pin connector	4pin connector
2	Volume switch	Volume switch
3	Power	Power
4	Power adapter	Power adapter
5	MAN & EXT	MAN & EXT
6		Parallel Port



LED ILLUMINATOR

SPECIFICATION

MODEL	LP 304PA	LP203	LP203 (8Bit control type)
COMPOSITION	EXT/MAN control Manual 8bit control switch 24V on/off	EXT/MAN control 24V on/off	EXT/MAN control 8bit control switch 24V on/off
Cable	12pin Robot cable EXT Control cable 24V ON,OFF cable	12pin-4pin cable BNC cable	12pin-4pin cable BNC cable
	LED Manual 8bit Parallel 8bit	LED CAMERA POWER	LED CAMERA POWER
Size	155x 260x 65 (W x D x H)	112 x 200 x 60 (W x D x H)	112 x 200 x 60 (W x D x H)
	AC 110/220V 50Hz -60Hz	AC 110/220V 50Hz - 60Hz	AC 110/220V 50Hz -60Hz

<p>LP-203 (8bit CONTROL TYPE)</p>  <p>CONTROL PIN</p>	<table border="1"> <thead> <tr> <th>Pin No</th> <th>1</th> <th>2</th> <th>3</th> <th>4</th> <th>5</th> <th>6</th> <th>7</th> <th>8</th> <th>9</th> </tr> </thead> <tbody> <tr> <th>Signal</th> <td>DATA0</td> <td>DATA1</td> <td>DATA2</td> <td>DATA3</td> <td>DATA4</td> <td>DATA5</td> <td>DATA6</td> <td>DATA7</td> <td>VCC+24</td> </tr> </tbody> </table>									Pin No	1	2	3	4	5	6	7	8	9	Signal	DATA0	DATA1	DATA2	DATA3	DATA4	DATA5	DATA6	DATA7	VCC+24
	Pin No	1	2	3	4	5	6	7	8	9																			
Signal	DATA0	DATA1	DATA2	DATA3	DATA4	DATA5	DATA6	DATA7	VCC+24																				
<p># ACTIVE "L"</p>																													