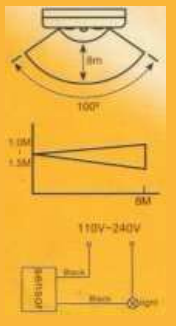

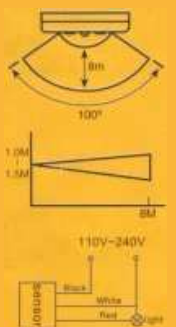

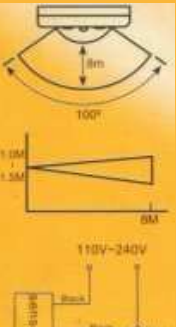

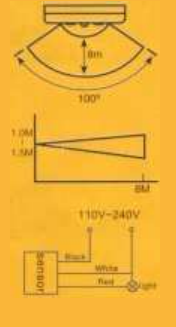

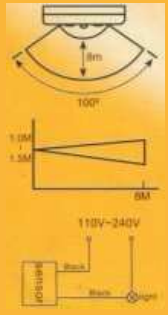

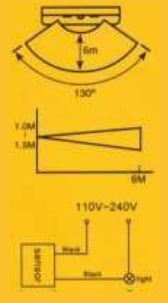

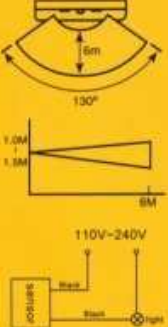

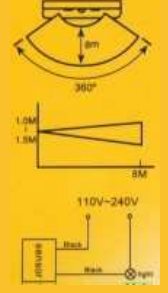

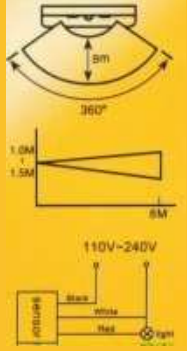

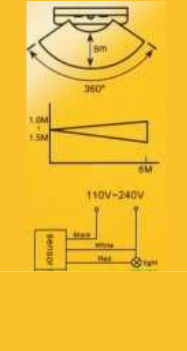

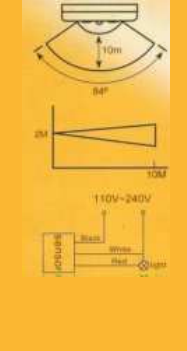

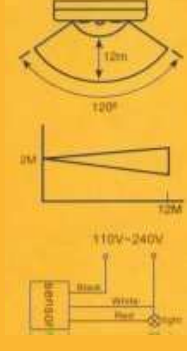

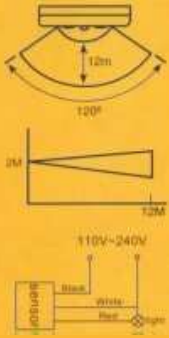

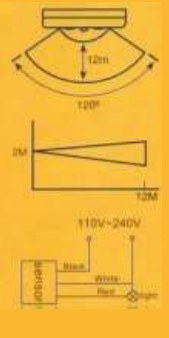

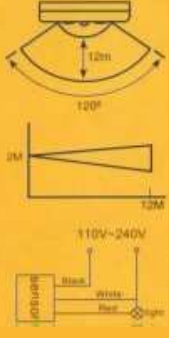

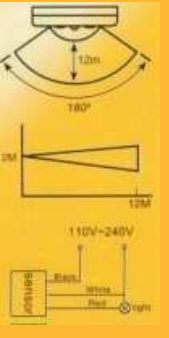

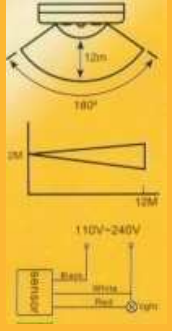

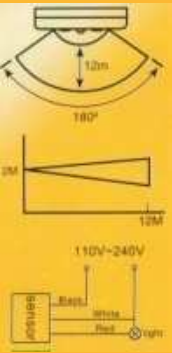

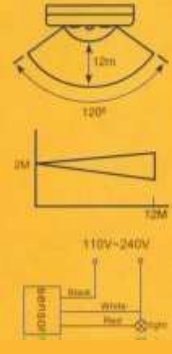

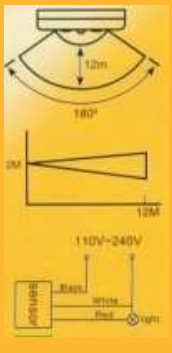
	<b>Main indexes</b> Voltage of work:AC110V~240V 60Hz Output capacitance:300W(110V)500W(240V) Distance to be dtected:(+25 )<8m~100° Ambient tperature:-10~+50 Load to be equipped:filament lamp			
	<b>Model</b>	<b>specification of package</b>		<b>G.W/N.W</b>
	<b>XDB-A</b>	<b>70x42x22cm 60PCS</b>		<b>9Kg/7Kg</b>
	<b>Main indexes</b> Voltage of work:AC110V~240V 60Hz Output capacitance:300W(110V)500W(240V) Distance to be dtected:(+25 )<8m~100° Ambient tperature:-10~+50 Load to be equipped:filament lamp,energy savin lamp,fluorescent lamp			
	<b>Model</b>	<b>specification of package</b>		<b>G.W/N.W</b>
	<b>XDB-A2</b>	<b>70x42x22cm 60PCS</b>		<b>9Kg/7Kg</b>
	<b>Main indexes</b> Voltage of work:AC110V~240V 60Hz Output capacitance:300W(110V)500W(240V) Distance to be dtected:(+25 )<8m~100° Ambient tperature:-10~+50 Load to be equipped:filament lamp			
	<b>Model</b>	<b>specification of package</b>		<b>G.W/N.W</b>
	<b>XDB-A3</b>	<b>70x42x22cm 60PCS</b>		<b>9Kg/7Kg</b>
	<b>Main indexes</b> Voltage of work:AC110V~240V 60Hz Output capacitance:300W(110V)500W(240V) Distance to be dtected:(+25 )<8m~100° Ambient tperature:-10~+50 Load to be equipped:filament lamp,energy savin lamp,fluorescent lamp			
	<b>Model</b>	<b>specification of package</b>		<b>G.W/N.W</b>
	<b>XDB-A4</b>	<b>70x42x22cm 60PCS</b>		<b>9Kg/7Kg</b>

	<p><b>Main indexes</b>  Voltage of work:AC110V~240V 60Hz  Output capacitance:300W(110V)500W(240V)  Distance to be dtected:(+25)&lt;8m~100°  Ambient tmperature:-10~+50  Load to be equipped:filament lamp</p>	
<b>Model</b>	<b>specification of package</b>	<b>G.W/N.W</b>
<b>XDB-A5</b>	<b>70x42x22cm 60PCS</b>	<b>9Kg/7Kg</b>
	<p><b>Main indexes</b>  Voltage of work:AC110V~240V 60Hz  Output capacitance:200W(110V)300W(240V)  Distance to be dtected:(+25),&lt;6m~130°  Ambient tmperature:-10~+50  Load to be equipped:filament lamp</p>	
<b>Model</b>	<b>specification of package</b>	<b>G.W/N.W</b>
<b>XDB-B</b>	<b>75x45x24cm 160PCS</b>	<b>15Kg/13Kg</b>
	<p><b>Main indexes</b>  Voltage of work:AC110V~240V 60Hz  Output capacitance:200W(110V)300W(240V)  Distance to be dtected:(+25)&lt;6m~130°  Ambient tmperature:-10~+50  Load to be equipped:filament lamp</p>	
<b>Model</b>	<b>specification of package</b>	<b>G.W/N.W</b>
<b>XDB-B2</b>	<b>70x42x22cm 80PCS</b>	<b>8Kg/6Kg</b>
	<p><b>Main indexes</b>  Voltage of work:AC110V~240V 60Hz  Output capacitance:600W(110V)1000W(240V)  Distance to be dtected:(+22)&lt;8m~360°  Ambient tmperature:-10~+50  Load to be equipped:filament lamp</p>	
<b>Model</b>	<b>specification of package</b>	<b>G.W/N.W</b>
<b>XDB-B3</b>	<b>48.4x33.6x33.2cm 60PCS</b>	<b>12Kg/10Kg</b>

	<b>Main indexes</b> Voltage of work:AC110V~240V 60Hz Output capacitance:600W(110V)1000W(240V) Distance to be dtected:(+22)<8m~360° Ambient tmperature:-10~+50 Load to be equipped:filament lamp,energy savin lamp,fluorescent lamp			
	<b>Model</b>	<b>specification of package</b>		<b>G.W/N.W</b>
	<b>XDB-B4</b>	<b>48.4×33.6×33.2cm 60PCS</b>		<b>12Kg/10Kg</b>
	<b>Main indexes</b> Voltage of work:AC110V~240V 60Hz Output capacitance:600W(110V)1000W(240V) Distance to be dtected:(+25)<8m~360° Ambient tmperature:-10~+50 Load to be equipped:filament lamp,energy savin lamp,fluorescent lamp			
	<b>Model</b>	<b>specification of package</b>		<b>G.W/N.W</b>
	<b>XDB-B5</b>	<b>48.4×33.6×33.2cm 60PCS</b>		<b>12Kg/10Kg</b>
	<b>Main indexes</b> Voltage of work:AC110V~240V 60Hz Output capacitance:300W(110V)500W(240V) Distance to be dtected:(+25) <10m~84° Ambient tmperature:-10~ +50 Load to be equipped:filament lamp,energy savin lamp,fluorescent lamp			
	<b>Model</b>	<b>specification of package</b>		<b>G.W/N.W</b>
	<b>XDB-C</b>	<b>67×40×26cm 80PCS</b>		<b>14Kg/12Kg</b>
	<b>Main indexes</b> Voltage of work:AC110V~240V 60Hz Output capacitance:600W(110V)1000W(240V) Distance to be dtected:(+25)<12m~120° Ambient tmperature:-10 ~ +50 Load to be equipped:filament lamp,energy savin lamp,fluorescent lamp			
	<b>Model</b>	<b>specification of package</b>		<b>G.W/N.W</b>
	<b>XDB-C2</b>	<b>50.5×48×40.5cm 60PCS</b>		<b>21Kg/15.5Kg</b>

	<p><b>Main indexes</b>  Voltage of work:AC110V~240V 60Hz  Output capacitance:600W(110V)1000W(240V)  Distance to be dted: (+25)&lt;12m~120°  Ambient tmperature:-10~+50  Load to be equipped:filament lamp,energy savin lamp,fluorescent lamp</p> <table border="1"> <thead> <tr> <th>Model</th> <th>specification of package</th> <th>G.W/N.W</th> </tr> </thead> <tbody> <tr> <td>XDB-C3</td> <td>55.5×48×40.5cm 60PCS</td> <td>21Kg/15.5Kg</td> </tr> </tbody> </table>	Model	specification of package	G.W/N.W	XDB-C3	55.5×48×40.5cm 60PCS	21Kg/15.5Kg	
Model	specification of package	G.W/N.W						
XDB-C3	55.5×48×40.5cm 60PCS	21Kg/15.5Kg						
	<p><b>Main indexes</b>  Voltage of work:AC110V~240V 60Hz  Output capacitance:600W(110V)1000W(240V)  Distance to be dted: (+25)&lt;12m~120°  Ambient tmperature:-10~+50  Load to be equipped:filament lamp,energy savin lamp,fluorescent lamp</p> <table border="1"> <thead> <tr> <th>Model</th> <th>specification of package</th> <th>G.W/N.W</th> </tr> </thead> <tbody> <tr> <td>XDB-C4</td> <td>49×35.2×34.2cm 60PCS</td> <td>21Kg/11Kg</td> </tr> </tbody> </table>	Model	specification of package	G.W/N.W	XDB-C4	49×35.2×34.2cm 60PCS	21Kg/11Kg	
Model	specification of package	G.W/N.W						
XDB-C4	49×35.2×34.2cm 60PCS	21Kg/11Kg						
	<p><b>Main indexes</b>  Voltage of work:AC110V~240V 60Hz  Output capacitance:600W(110V)1000W(240V)  Distance to be dted: (+25)&lt;12m~120°  Ambient tmperature:-10~+50  Load to be equipped:filament lamp,energy savin lamp,fluorescent lamp</p> <table border="1"> <thead> <tr> <th>Model</th> <th>specification of package</th> <th>G.W/N.W</th> </tr> </thead> <tbody> <tr> <td>XDB-C5</td> <td>50×35×38cm 36PCS</td> <td>18Kg/11Kg</td> </tr> </tbody> </table>	Model	specification of package	G.W/N.W	XDB-C5	50×35×38cm 36PCS	18Kg/11Kg	
Model	specification of package	G.W/N.W						
XDB-C5	50×35×38cm 36PCS	18Kg/11Kg						
	<p><b>Main indexes</b>  Voltage of work:AC110V~240V 60Hz  Output capacitance:600W(110V)1000W(240V)  Distance to be dted: (+25)&lt;12m~180°  Ambient tmperature:-10~+50  Load to be equipped:filament lamp,energy savin lamp,fluorescent lamp</p> <table border="1"> <thead> <tr> <th>Model</th> <th>specification of package</th> <th>G.W/N.W</th> </tr> </thead> <tbody> <tr> <td>XDB-C6</td> <td>54.5×47×23cm 50PCS</td> <td>14.5Kg/9Kg</td> </tr> </tbody> </table>	Model	specification of package	G.W/N.W	XDB-C6	54.5×47×23cm 50PCS	14.5Kg/9Kg	
Model	specification of package	G.W/N.W						
XDB-C6	54.5×47×23cm 50PCS	14.5Kg/9Kg						

	<p><b>Main indexes</b>  Voltage of work:AC110V~240V 60Hz  Output capacitance:600W(110V)1000W(240V)  Distance to be dected:(+25)&lt;12m~180°  Ambient tmperature:-10~+50  Load to be equipped:filament lamp,energy savin lamp,fluorescent lamp</p> <table border="1"> <thead> <tr> <th>Model</th> <th>specification of package</th> <th>G.W/N.W</th> </tr> </thead> <tbody> <tr> <td>XDB-C7</td> <td>54.5x47x23cm 50PCS</td> <td>14.5Kg/9Kg</td> </tr> </tbody> </table>	Model	specification of package	G.W/N.W	XDB-C7	54.5x47x23cm 50PCS	14.5Kg/9Kg	
Model	specification of package	G.W/N.W						
XDB-C7	54.5x47x23cm 50PCS	14.5Kg/9Kg						
	<p><b>Main indexes</b>  Voltage of work:AC110V~240V 60Hz  Output capacitance:600W(110V)1000W(240V)  Distance to be dected:(+25)&lt;12m~180°  Ambient tmperature:-10~+50  Load to be equipped:filament lamp,energy savin lamp,fluorescent lamp</p> <table border="1"> <thead> <tr> <th>Model</th> <th>specification of package</th> <th>G.W/N.W</th> </tr> </thead> <tbody> <tr> <td>XDB-C8</td> <td>54.5x47x23cm 50PCS</td> <td>14.5Kg/9Kg</td> </tr> </tbody> </table>	Model	specification of package	G.W/N.W	XDB-C8	54.5x47x23cm 50PCS	14.5Kg/9Kg	
Model	specification of package	G.W/N.W						
XDB-C8	54.5x47x23cm 50PCS	14.5Kg/9Kg						
	<p><b>Main indexes</b>  Voltage of work:AC110V~240V 60Hz  Output capacitance:600W(110V)1000W(240V)  Distance to be dected:(+22)&lt;12m~120°  Ambient tmperature:-10~+50  Load to be equipped:filament lamp,energy savin lamp,fluorescent lamp</p> <table border="1"> <thead> <tr> <th>Model</th> <th>specification of package</th> <th>G.W/N.W</th> </tr> </thead> <tbody> <tr> <td>XDB-C9</td> <td>63x50x34.5cm 50PCS</td> <td>17Kg/11.5Kg</td> </tr> </tbody> </table>	Model	specification of package	G.W/N.W	XDB-C9	63x50x34.5cm 50PCS	17Kg/11.5Kg	
Model	specification of package	G.W/N.W						
XDB-C9	63x50x34.5cm 50PCS	17Kg/11.5Kg						
	<p><b>Main indexes</b>  Voltage of work:AC110V~240V 60Hz  Output capacitance:600W(110V)1000W(240V)  Distance to be dected:(+25)&lt;12m~180°  Ambient tmperature:-10~+50  Load to be equipped:filament lamp,energy savin lamp,fluorescent lamp</p> <table border="1"> <thead> <tr> <th>Model</th> <th>specification of package</th> <th>G.W/N.W</th> </tr> </thead> <tbody> <tr> <td>XDB-C10</td> <td>45x31x44cm 40PCS</td> <td>14Kg/10.5Kg</td> </tr> </tbody> </table>	Model	specification of package	G.W/N.W	XDB-C10	45x31x44cm 40PCS	14Kg/10.5Kg	
Model	specification of package	G.W/N.W						
XDB-C10	45x31x44cm 40PCS	14Kg/10.5Kg						