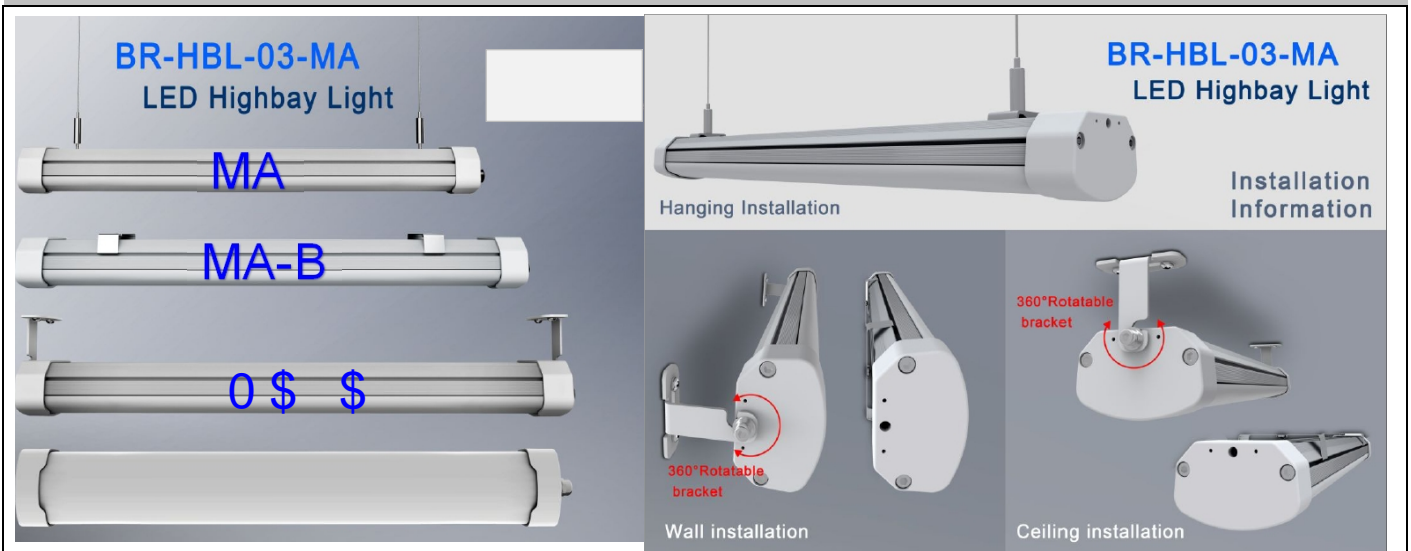


Optical Spec

	Radiation	Lux Diagram																		
	% 5 + % / : , ' 0 \$		<table border="1"> <caption>Lux Diagram Data</caption> <thead> <tr> <th>Height (m)</th> <th>Beam Diameter (m)</th> <th>Beam Diameter (ft)</th> </tr> </thead> <tbody> <tr> <td>2</td> <td>10.08</td> <td>31.78</td> </tr> <tr> <td>4</td> <td>20.16</td> <td>63.56</td> </tr> <tr> <td>6</td> <td>30.24</td> <td>95.34</td> </tr> <tr> <td>8</td> <td>40.32</td> <td>127.12</td> </tr> <tr> <td>10</td> <td>50.40</td> <td>158.90</td> </tr> </tbody> </table>	Height (m)	Beam Diameter (m)	Beam Diameter (ft)	2	10.08	31.78	4	20.16	63.56	6	30.24	95.34	8	40.32	127.12	10	50.40
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Model Options and Installation and use



,QVWDOODWLRQ LV ILQLVKHG SOHDVH PDNH VXUH WKH ZLUH LV SURSHUO\ FRQQHFWHG DQG WXUQ RQ V

Attention

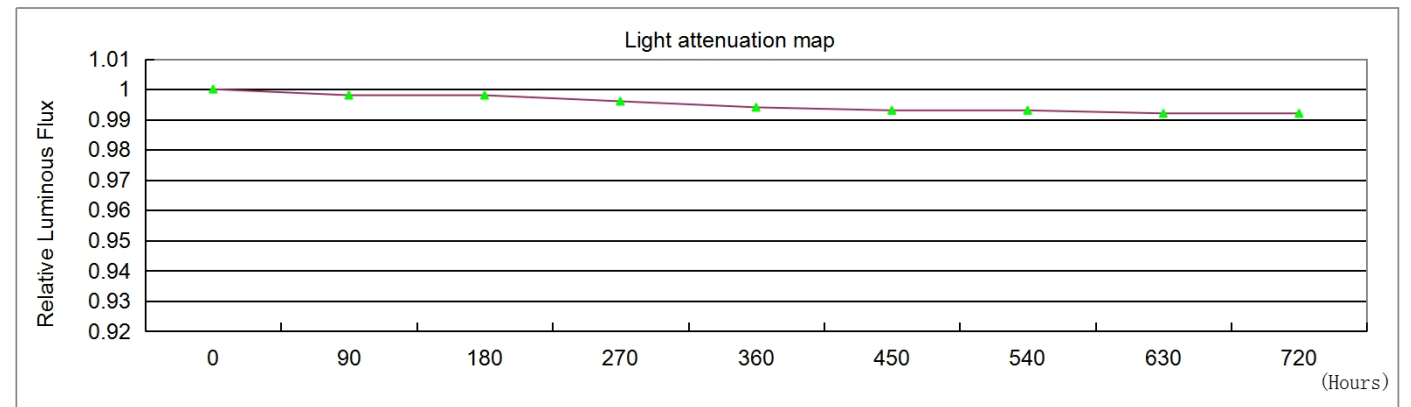
3OHDVH WXUQ RII WKH SRZHU VXSSO\ EHIRU LQVWDOODWLRQ RU FKDQJLQJ DVVHPEO\ SDUWV 7KH LQSXW YROWDJH DQG WKH ODPS VKRXOG EH DGDSWHG \$IWHU FRQQHFWLQJ WKH SRZHU OLQH 1RQ SURIHVLRQDOV PXVW QRW LQVWDOO RU GLVPDQWOH WKH ODPSV \$OO WKH OLJKWV GXULQJ LQVWDOODWLRQ DQG LQ XVH VKRXOG QRW EH SXW ZLWK JODVV FRYHU Y

Packing Spec

, WHP	% R [& DUWRQ		
	0HDVXUH PHQW	*URVV ZHLJLFW ER		0HDVXUH PHQW	PURVV ZHLJLFW FDUWRQ	
% 5 + % / : , ' 0 \$	/ : +	NJ		/ : +	NJ	

5HPDUNV:

:KLWH OLJKW VHULHV : : 1: . &: .
/XPLQRXV IOX[WROHUDQFH IRU
3URGXFVV VKDOO EH VXEMHFW WR DQ\ FKDQJHV ZLWKRXW SULRU QRWLFHV



Through the 720H accelerated aging test, high and low temperature prediction in the rated under the working conditions after 35000H, will provide an average 70% optic maintenance ratio(L70).