











M-TRING vs TRING

DOCUMENT COMPARATIF

 MODULAR M-TRING		 TRING
<p>Ø 37mm</p>	<p>DIAMÈTRE INTERNE</p>	<p>Ø 38mm</p>
<p>4800K 470nm 525nm 630nm 850nm</p>	<p>COULEURS</p>	<p>5700K 470nm 525nm 630nm 850nm</p>
<p>N M W C22 </p> <p>+ versions polarisées & option DO</p>	<p>ANGLE CHANGERS</p>	<p>‘Source de lumière non focalisée’</p>
<p>VERSION DT : 1,1x HPRING @200mm</p> <p>VERSION DO : >3x TRING @100mm</p>	<p>LUMINOSITÉ EN MODE CONTINU</p>	<p>x1 Luminosité mesurée au ras de l'annulaire – Couleur blanche</p>
<p>jusqu'à x3,1 Luminosité mesurée au ras de l'annulaire – Couleur blanche</p>	<p>AUGMENTATION DE LA LUMINOSITÉ EN MODE OVERDRIVE</p>	<p>‘Non applicable’</p>
<p> 10 μs &  25 μs</p>	<p>RÉACTIVITÉ</p>	<p> 1,5 ms &  1 ms</p>
<p>0V: 100% & 10V: 30%</p>	<p>DIMMING</p>	<p>‘Non applicable’</p>
<p>M12 5 pôles </p>	<p>CONNECTIQUE</p>	<p>M12 4 pôles </p>
<p>Alimentation & Strobe</p>	<p>TÉMOINS LUMINEUX</p>	<p>‘Non applicable’</p>
<p>280g Annulaire + Alimentation</p>	<p>POIDS</p>	<p>130g</p>
<p>6x M4 (trous filetés)</p>	<p>FIXATION</p>	<p>2x M3</p>
<p>IP67 </p>	<p>PROTECTION IP</p>	<p>IP40</p>