

**SEXUS 10**  
Trimless downlight

design Rod&Todd



A small and shallow trimless adjustable downlight characterized by a minimal design and high optical performance. Equipped with Fidelity LED, with CRI98 and R9 93, it lends itself to applications ranging from accent to general lighting. Thanks to the use of highly-advanced optics, it offers narrow and precise light beams. Can be fitted with an anti-glare filter for maximum visual comfort.

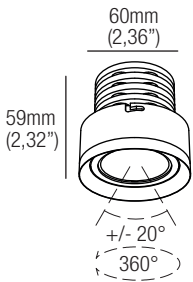
Encastrable réglable trimless à plafond avec optique en retraite petit et peu profond, caractérisé par un design minimal et des performances optiques élevées. Équipé de LED Fidelity, avec CRI98 et R9 93, il se prête à des applications allant de l'accentuation à l'éclairage général. Grâce à l'utilisation d'optiques avancées, il offre des faisceaux lumineux étroits et précis. Peut être équipé d'un filtre anti-éblouissement pour un confort visuel maximal.

Un downlight orientable sin marco pequeño y poco profundo que se caracteriza por un diseño minimalista y un alto rendimiento óptico. Equipado con Fidelity LED, con CRI98 y R9 93, se presta a aplicaciones que van desde la iluminación de acento hasta la iluminación general. Gracias al uso de ópticas muy avanzadas, ofrece haces de luz estrechos y precisos. Se puede equipar con un filtro antideslumbramiento para un máximo confort visual.

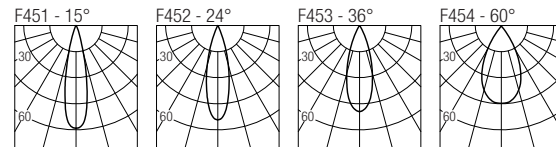
IP20 Class 2  JA8 made in Canada

<b>Supply current</b>	<b>Power</b>	<b>Series wiring</b>
Courant d'alimentation	Pouissance	Câblage en série
Corriente de alimentación	Potencia	Cableado en serie
Static White: 500mA (V <sub>i</sub> 18V)	Static White: 9W	
Dim To Warm: 400mA (V <sub>i</sub> 18V)	Dim To Warm: 7,2W	
Tunable White: 500mA (V <sub>i</sub> 18V)	Tunable White: 9W	
<b>LED selection</b>	<b>CRI</b>	<b>Lumens</b>
Sélection des LED	98	2400K — 770 lm
Selección del LED		2700K — 1125 lm
2-Step MacAdam		3000K — 1180 lm
		3500K — 1195 lm
		4000K — 1178 lm
		DW — 667 lm
		TW — 875 lm

**Dimensions**  
Dimensiones



**Photometric diagrams**  
Diagrammes photométriques  
Diagramas fotométricos



**Code construction**

Construction du code produit  
Construcción del código de producto

**SX1 X X 9 X**

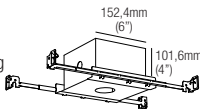
	<b>N</b>	<b>S</b>	<b>M</b>	<b>W</b>		
	15°	24°	36°	60°		
	<b>24</b>	<b>27</b>	<b>30</b>	<b>35</b>	<b>40</b>	<b>DW</b> <b>TW</b>
	2400K	2700K	3000K	3500K	4000K	Dim to Warm Tunable White
<b>1</b>	<b>5</b>	<b>C</b>				
White	Black	Custom				

**Accessories**

Accessoires  
Accesorios

**AT064R01070**

Airtight recessed housing for insulated ceiling



**IC064R01070**

Recessed housing for insulated ceiling

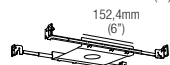
**MP-R070**

Baseplate



**R01070**

T-bar baseplate



**ZQS002 White**

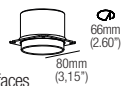
Plasterboard recessing frame



**ZQS002.BMK-WH White**

**ZQS002.BMK-BLK Black**

**ZQS002.BMK-CU Custom**  
Backmount frame for hard surfaces



**LH04**

Low luminance hex louvre 

**Static White 500mA drivers**

Static White Alimentateurs 500mA  
Static White Alimentadores 500mA

**CCPRO10A-500 (1) IP20**

Dimming: PHASE - 0-10V

**CCPRO40A-500 (1..3) IP20**

Dimming: PHASE - 0-10V

**Dim to Warm 400mA drivers**

Dim to Warm Alimentateurs 400mA  
Dim to Warm Alimentadores 400mA

**CCPRO10A-400 (1) IP20**

Dimming: PHASE - 0-10V

**CCPRO40A-400 (1..3) IP20**

Dimming: PHASE - 0-10V

**Tunable White 500mA drivers**

Tunable White Alimentateurs 500mA  
Tunable White Alimentadores 500mA

**DL0561S1 (1..3) IP20**

Dimming: 0-10V