

**LOLLO 10**  
Adjustable downlight

design Lapo Grassellini



The Lollo range of orientable, recessed fixtures offers high performance in extremely compact dimensions. Its highly innovative dissipative system and off-axis inclination offer a 45° orientation of the full beam out from the ceiling, in a fixture of minimal yet sophisticated design.

La gamme d'encastables orientables Lollo offre des prestations élevées dans des dimensions extrêmement compactes. L'étude d'un système de dissipation extrêmement innovant, unie à l'inclinaison hors de l'axe de l'appareil, permet une orientabilité de 45° qui maintient tout le flux lumineux hors du niveau du plafond, dans un appareil au design minimaliste et sophistiqué.

La gama de empotrados orientables Lollo ofrece altas prestaciones en tamaños sumamente compactos. El estudio de un sistema de disipación sumamente innovador, junto con la inclinación fuera del eje del aparato, permite una orientación de 45° que mantiene todo el flujo luminoso fuera del ras del techo, en un aparato de diseño minimalista y sofisticado.



IP20

Class 2



JA8

made in Canada

**Supply current**

Courant d'alimentation  
Corriente de alimentación  
Static White: 500mA (V<sub>i</sub>18V)  
Dim To Warm: 400mA (V<sub>i</sub>18V)  
Tunable White: 500mA (V<sub>i</sub>18V)

**Power**

Pouissance  
Potencia  
Static White: 9W  
Dim To Warm: 7,2W  
Tunable White: 9W

**Series wiring**

Câblage en série  
Cableado en serie

**LED selection**

Sélection des LED  
Selección del LED  
2-Step MacAdam

**CRI**

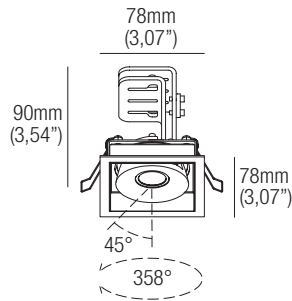
98

**Lumens**

2400K — **728 lm**  
2700K — **1064 lm**  
3000K — **1116 lm**  
3500K — **1130 lm**  
4000K — **1114 lm**  
DW — **630 lm**  
TW — **828 lm**

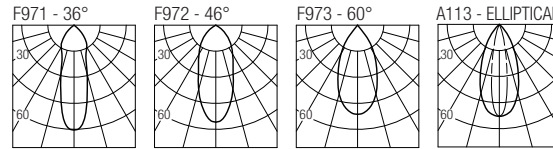
**Dimensions**

Dimensiones



**Photometric diagrams**

Diagrammes photométriques  
Diagramas fotométricos



**Code construction**

Construction du code produit  
Construcción del código de producto

**LL1 X X 9 X**

	<b>S</b>	<b>M</b>	<b>W</b>	<b>D</b>			
	36°	46°	60°	20x55° (Elliptical)			
	<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**

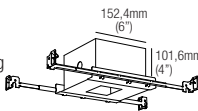
Accessoires  
Accesorios

**AT064Q01070**

Airtight recessed housing for insulated ceiling

**IC064Q01070**

Recessed housing for insulated ceiling



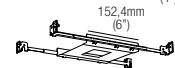
**MP-Q070**

Baseplate



**Q01070**

T-bar baseplate



**LH01**

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