



CYLINDER 4" LED SURFACE MOUNT CYLINDER

BUILD YOUR CODE

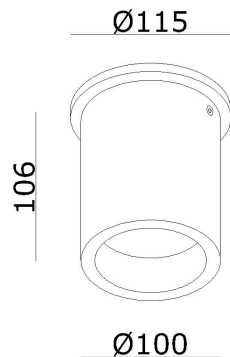
CYLINDER	LUMENS		LED COLOR		CRI		BEAM SPREAD		VOLTAGE		HOUSING COLOR		DIMMING OPTION	
CYLINDER	06	6250 LM (9W)	27	2700 K	80	80 CRI	SP	15°	1	120V	WH	RAL 9016 white	ADIM	0-10V 5%*
	12	1200 LM (9W)	30	3000 K	90	90 CRI	NFL	25°			BK	RAL 9005 black	TRIAC	Triac dim. Line voltage dim.**
	18	1800 LM (15W)	35	3500 K			FL	38°			+	Custom finish	DALI	DALI*
	20	2000 LM (15W)	40	4000 K			WFL	60°					—	None
	*custom lumen output available on request						*93% efficacy							
												**standard option		



MOUNTING OPTION <i>Order as separately</i>	
AP	Adapter plate with different finishes than cylinder
ACM10	10ft aircraft cable mount
S10	10ft suspension set*
*Aircraft cable is combined inside power cord, designed for sleek and simple installation.	

DIMENSIONS **ON LIGHT CHEAT SHEET :**

*dimension are in mm



Weight trim: 3 lb (1.4 kg)

Height: 4" (100mm)

Width: 4" (100mm)

- Nominal Efficacy : up to 140 lm/W
- 3-Step MacAdam ellipse color consistency for clean and uniform lighting.
- Lumen maintenance L80/B10 : 50 000h ta 25°C
- Failure rate C0/B10 : 50 000h ta 25°C
- Input class 2: 120V. 15W
- Lumen maintenance for LED's tested by LED chip manufacturer in accordance with IESNA LM80-08.
- 5-year warranty on LED light engine, driver and all lighting fixture components.
- Installation for Damp & dry location only : IP54
- Octagonal junction box installation with 5" round adapter plate between junction box and luminaire.
- Roughed textured powder-coated paint finish.
- Die-cast aluminum housing construction.
- Assembled in Beloeil, QC, Canada

DELIVERED LUMEN <i>Nominal value at 3500K & 84 CRI</i>															
CCT OPTION	2700K	2700K	2700K	3000K	3000K	3000K	3500K	3500K	3500K	4000K	4000K	4000K	Bread	Meat	Fish
CRI OPTION	80	90	97	80/A	90	97	84	90	A/80	84	90	A/80	80	80	80
MULTIPLIER	.93	.77	.67	.96	.80	.71	1	.83	.78	1.0	0.86	.83	.86	.53	1

Last update 1/13/2024

Due to continuous improvements, the information herein may be changed without notice