

RECESSED CANOPY

220-240V installation



COVER PLATE A01



COVER PLATE C03



COVER PLATE B01

A low-voltage lighting fixture requires the use of a power supply (driver) to be powered. This requires the use of a significant canopy size that can be quite imposing on an aesthetic point of view. To reduce its footprint and streamline visual impact we offer the use of a recessed canopy for some of our models. In short, the power supply is concealed in the ceiling offering a refined look and emphasizing the attention on the fixture's design.

TYPE	Recessed canopy
APPLICABLE WITH	Mile collection Clark 02 Dorval 05 Sainte collection Silo collection
CONSTRUCTION	Powder coated steel and aluminum body Powder coated steel cover plate
INSTALLATION	For non-insulated hollow ceiling
WEIGHT	max. 2.2 lb / 1 kg (including cover plate)
CERTIFICATIONS	CE UK CA RoHS IP20
WARRANTY	2 years

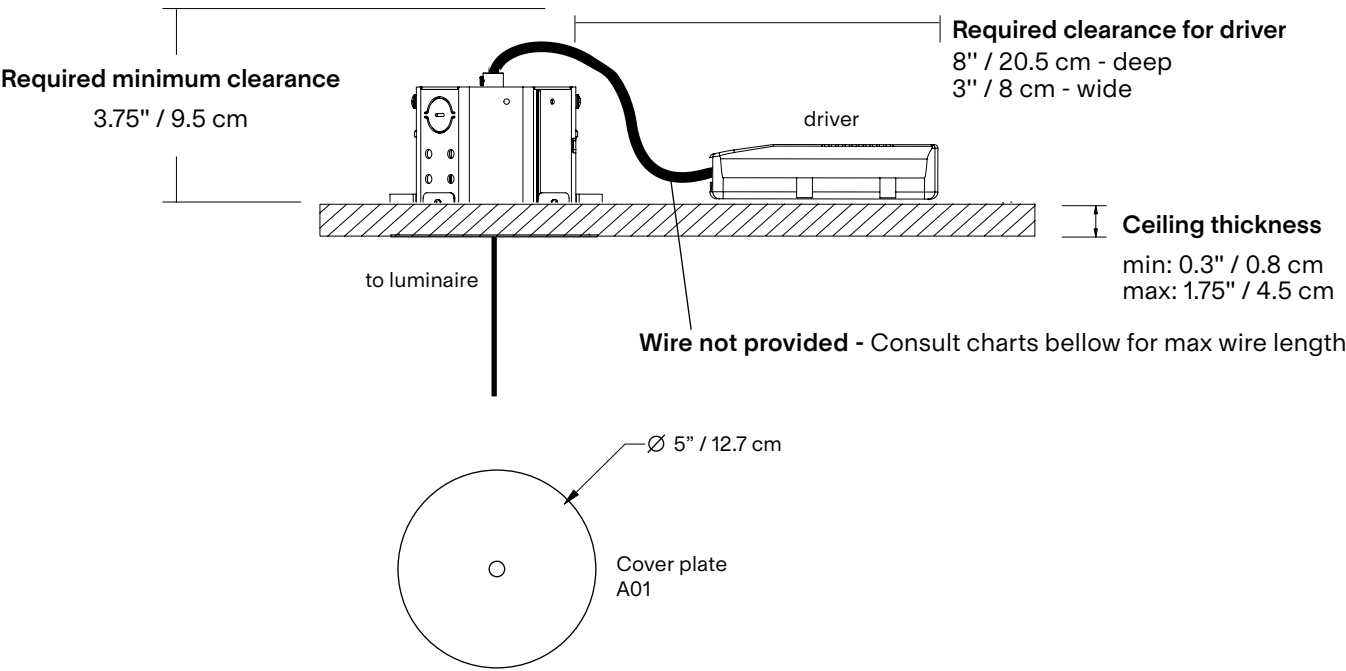
WARNING

Not all ceilings can host a recessed canopy as it requires clearance above the ceiling.
Please consult the drawings below.
* Can be mounted on slanted ceilings (max 45 °)

RECESSED CANOPY - CHECK LIST

- Must be installed in a non-insulated ceiling.
- Confirm you have the required clearance in the ceiling plenum. (See drawing below)
- Respect min and max ceiling thickness. (See drawing below)
- The hole size for installation is 4 1/8" / 10.5 cm

RECESSED CANOPY WITH INDEPENDENT DRIVER



Distance between lamp and driver.

 MILE, CLARK 02, DORVAL 05.

Wire gauge	Max Distance
18AWG	64.6 ft / 19.7m
16AWG	102.7 ft / 31.3m
14AWG	163.3 ft / 49.8m
12AWG	259.7 ft / 79.1m

 SAINTE

Wire gauge	Max Distance
18AWG	131.3 ft / 40m
16AWG	208.8 ft / 63.7m
14AWG	332.1 ft / 101.2m
12AWG	528.1 ft / 161m

 SILO

Wire gauge	Max Distance
18AWG	34.4 ft / 10.5m
16AWG	54.7 ft / 16.7m
14AWG	86.9 ft / 26.5m
12AWG	138.2 ft / 42.1m

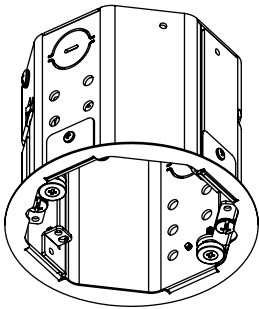
*dimensions are approximate and may vary slightly

COVER PLATE FINISH


BK
Textured
black

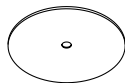

WH
Textured
white

PRODUCT ANATOMY

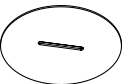


COVER PLATE


Mile collection, Clark 02 and Dorval 05
A01



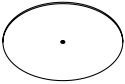
Sainte collection
STE 01 to 05, 21 to 25
B01




STE 06 to 09
B02




Silo collection
SIL 2S, 3S, 4S
C01




SIL 10, 11
C02




SIL 12
C03



SIL 13
C04



SIL 14
C05



			Example	Fill with your selection
INSTALLATION TYPE	RC	Recessed canopy	RC	RC
COVER PLATE MODEL	A01	Mile collection, Clark 02, Dorval 05	A01	
	B01	Sainte 01-05, 21-25		
	B02	Sainte 06-09		
	C01	Silo 2S, 3S, 4S		
	C02	Silo 10, 11		
	C03	Silo 12		
	C04	Silo 13		
	C05	Silo 14		
FINISH	BK	Textured black	BK	
	WH	Textured white		
	CC	Custom colour*		
DIMMING	PH	Phase dimming	PH	
	DA	DALI		
FULL SKU			RCA01BKPH	
			NOTES	

*Custom colour available upon request. Material library on website.

ORDERING NOTICE
SIGNATURE NEEDED

AVIS DE COMMANDE
SIGNATURE REQUISE

By signing the Ordering Notice, the Purchaser acknowledges having read, understood, and agreed to the Product’s specifications and limitations as set forth on page 2 of the Recessed canopy specification sheet. The Purchaser understands that the product cannot be reimbursed nor exchanged (final sale), unless the Product has a manufacturing defect, in which case the Product will be subject to Lambert & Fils’ standard Terms and Conditions, as stated on our website.

[Terms and conditions](#)

En signant l’Avis de Commande, l’Acheteur reconnaît avoir lu, compris et accepté les spécifications et limitations du Produit telles qu’énoncées aux pages 2 de la fiche technique du Pavillon encastré (Recessed canopy). L’Acheteur comprend que le produit ne peut être remboursé ni échangé (vente finale), à moins que le Produit présente un défaut de fabrication. Dans ce cas, le Produit sera soumis aux Conditions Générales de Lambert & Fils, telles qu’indiquées sur notre site Internet.

[Conditions générales](#)

signature

date