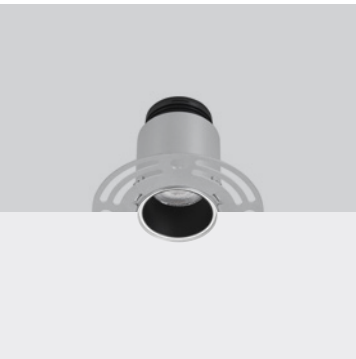


Downlights



IP40

250

500

700

220 g

Ø50

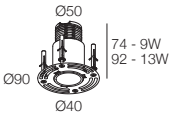
SD

CM

TM

66

[2]



Ariel AF fixing frame

FIXING FRAME	A00861.30
--------------	-----------

Ariel AF module

500 / 700mA <small>Lumen Output 3000K</small>	9W <small>500mA - 900 lm</small>	13W <small>700mA - 1100 lm</small>
14° Lens [1]	7Q4408. _ _ _ _	7Q4409. _ _ _ _
18° Lens	784408. _ _ _ _	784409. _ _ _ _
24° Lens	7G4408. _ _ _ _	7G4409. _ _ _ _
33° Lens	7E4408. _ _ _ _	7E4409. _ _ _ _
52° Lens	754408. _ _ _ _	754409. _ _ _ _

MODULE FINISH	CCT	DECORATIVE RING	OPTICAL FILTER
● H Black	● U1 2200K CRI > 90	● 4 Black	W Without Filter
● M8 Brown	● B2 2400K CRI > 90	● I Gold Chrome	E Elliptical Filter
● G3 Gray	● X 2700K CRI > 90	● 8 Satin Gold	H Hex Louver
● C Gothic Cement	● X1 2700K CRI > 95	● N Satin Nickel	P Prismatic Filter
● G7 Beige Gray	● 6 3000K	● 1 Shiny Chrome	S Softening Lens
● A6 Gray White	● W 3000K CRI > 90		
● S Warm White	● W1 3000K CRI > 95		
● 7 White	● K 3500K CRI > 90		
	● K1 3500K CRI > 95		
	● D 4000K CRI > 90		

Ariel AF dynamic white module

250mA <small>Lumen Output 3000K CRI > 90</small>	9W <small>250mA - 670 lm</small>
33° Lens	7E4948. _ _ _ _
52° Lens	754948. _ _ _ _

MODULE FINISH	CCT	DECORATIVE RING	OPTICAL FILTER
● H Black	● T DIM TO WARM 1800K / 3000K CRI > 90	● 4 Black	W Without Filter
● M8 Brown	● M2 TUNABLE WHITE 1800K / 4000K CRI > 90	● I Gold Chrome	E Elliptical Filter
● G3 Gray		● 8 Satin Gold	H Hex Louver
● C Gothic Cement		● N Satin Nickel	P Prismatic Filter
● G7 Beige Gray		● 1 Shiny Chrome	S Softening Lens
● A6 Gray White			
● S Warm White			
● 7 White			



SUGGESTED DRIVERS (not included)

500mA	CC10-F-500-SI	p. 700
700mA	CC23-F-700-SP	p. 702
250mA DW (T)	CC25-DM-250-N	
250mA TW (M2)	CC45-D-2x250-N	

INTERCHANGEABLE ACCESSORIES



p. 676



Hole saw
A00832.H0

EXAMPLE CODE COMPOSITION

123456.	T	OPTICAL FILTER
	I	DECORATIVE RING
	X	CCT
		MODULE FINISH