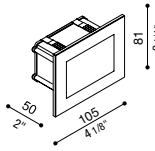











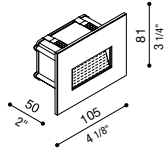






Stile Next 503

IP66 IK 06 1J xx3 CE UK ER	LED			COL.	CODE *	
	W	LM	REAL LM			
	3	310	68	 LL641C□  LL641C2□  LL641CG□  LL641CK□	  220-240 V	
	6	720	170	 LL641D□		  220-240 V

* Complete the CODE LED COLOUR N | 4000K 3 | 3000K 2 | 2700K, only for 3W version

Predisposto per singolo ingresso alimentazione. Versione a 6W, cod. LL641D_, non disponibile in 2700K. | Single cable entry at the back. 6W version, code LL641D_, not available in 2700K. | Entrée d'alimentation simple. Version 6W, code LL641D_, non disponible en 2700K. | Preparado para la entrada de una única alimentación. Versión de 6W, código LL641D_, no disponible en 2700K.

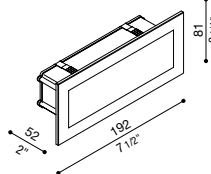






Stile Next 503 Asimmetrico

IP66 IK 06 1J xx3 CE UK ER	LED			COL.	CODE *	
	W	LM	REAL LM			
	3	310	45	 LL643C□  LL643C2□  LL643CG□  LL643CK□	  220-240 V	

* Complete the CODE LED COLOUR N | 4000K 3 | 3000K 2 | 2700K

Predisposto per singolo ingresso alimentazione. Deflettore in alluminio primario pressofuso EN-AB44100. | Single cable entry at the back. Reflector made of EN-AB44100 die-cast aluminium primary alloy. | Entrée d'alimentation simple. Réflecteur en aluminium primaire injecté EN-AB44100. | Preparado para la entrada de una única alimentación. Reflector de fundición de aluminio primario EN-AB44100.

Stile Next 506L

IP66 IK 06 1J xx3 CE UK ER	LED			COL.	CODE *	
	W	LM	REAL LM			
	6	720	217	 LL661D□  LL661D2□  LL661DG□  LL661DK□	  220-240 V	

* Complete the CODE LED COLOUR N | 4000K 3 | 3000K 2 | 2700K

Predisposto per doppio ingresso alimentazione. | Double cable entry at the back. | Possibilità alimentazione double entrée. | Preparado para doble entrada de alimentación.