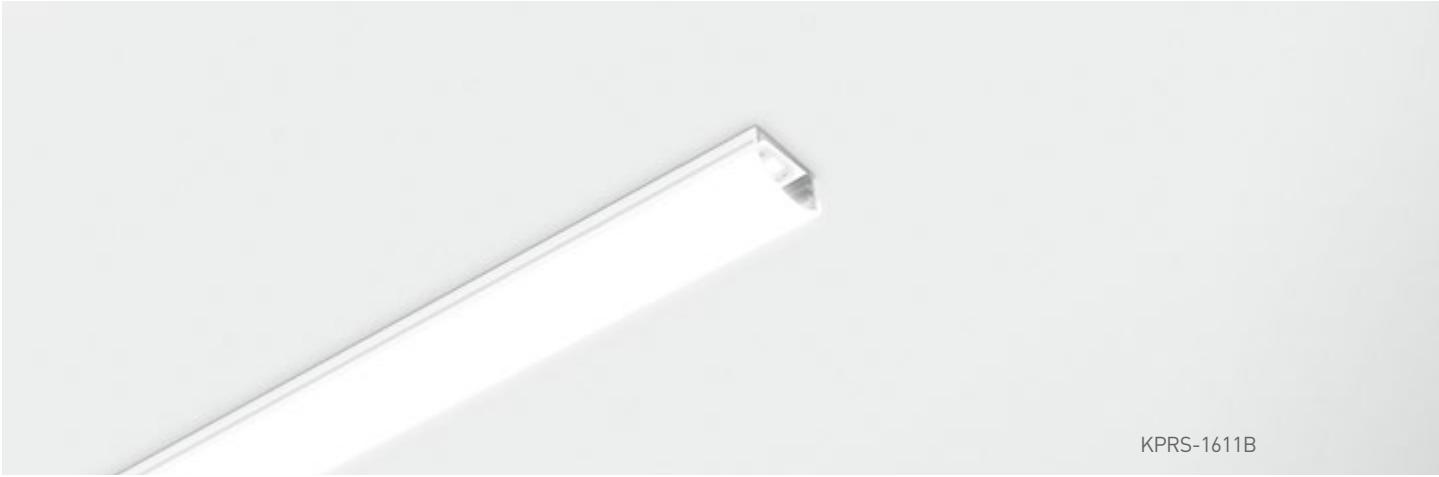


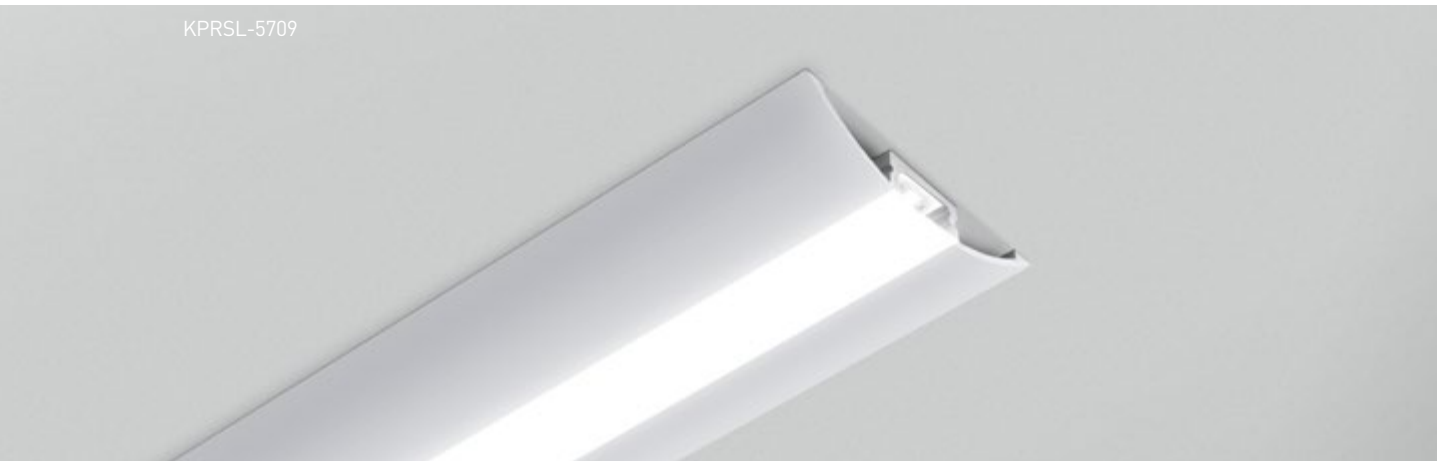
KPRS-1708N



KPRS-1611B



KPRSL-5709



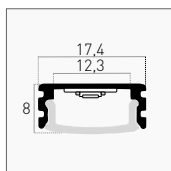
KPRAN-1818N



SUPERFICIE

SURFACE

OPTIONAL



Aluminum		KPRS-1708	19,00 €
White		KPRS-1708B	21,50 €
Black		KPRS-1708N	26,50 €

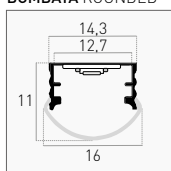
IP20 2 m KIT 12,3 mm SPACE FOR STRIP ALUMINUM 5 YEARS

INCLUDED OPAL COVER CAPS CLIPS

Cover	1 pz	Opal Black	PRCN-1708N	12,00 €
		Transparent	PRCV-1708	5,50 €
		Opal	PRCO-1708	5,00 €
Cap	5 pz	-	KPRS-1708-CAP	2,00 €
		Forati With hole	KPRS-1708-CAPH	
Clip	10 pz	Fissaggio Fixing	KPRS-1708-CLIP	4,00 €

OPTIONAL

BOMBATA ROUNDED



Aluminum		KPRS-1611	15,00 €
White		KPRS-1611B	20,50 €
Black		KPRS-1611N	

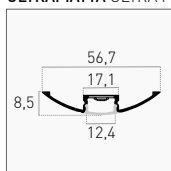
IP20 2 m KIT 12,7 mm SPACE FOR STRIP ALUMINUM 5 YEARS

INCLUDED OPAL COVER CAPS CLIPS

Cover	1 pz	Opal Black	PRCN-1611N	11,00 €
		Opal	PRCO-1611	5,00 €
Cap	5 pz	-	KPRS-1611-CAP	2,00 €
		Forati With hole	KPRS-1611-CAPH	
Clip	10 pz	Fissaggio Fixing	KPRS-1611-CLIP	4,00 €

OPTIONAL

ULTRAPIATTA ULTRA FLAT



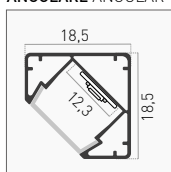
Aluminum		KPRSL-5709	32,50 €
IP20	2 m KIT	12,4 mm SPACE FOR STRIP	ALUMINUM 5 YEARS

INCLUDED OPAL COVER CAPS CLIPS

Cap	5 pz	-	KPRSL-5709-CAP	3,50 €
		Forati With hole	KPRSL-5709-CAPH	
Clip	10 pz	Fissaggio Fixing	KPRSL-5709-CLIP	14,50 €

OPTIONAL

ANGOLARE ANGULAR



Aluminum		KPRAN-1818	19,00 €
White		KPRAN-1818B	24,00 €
Black		KPRAN-1818N	36,00 €

IP20 2 m KIT 12,3 mm SPACE FOR STRIP ALUMINUM 5 YEARS

INCLUDED OPAL COVER CAPS CLIPS

Cover	1 pz	Opal Black	PRCN-1818N	11,00 €
		Transparent	PRCV-1818	5,50 €
		Opal	PRCO-1818	5,00 €
Cap	5 pz	-	KPRAN-1818-CAP	2,00 €
		Forati With hole	KPRAN-1818-CAPH	
Clip	10 pz	Fissaggio Fixing	KPRAN-1818-CLIP	4,00 €

Profili in alluminio da superficie per strisce LED. Assicurano un'installazione professionale e una distribuzione uniforme della luce. Il kit da 2 metri include una cover bianca opale e accessori di montaggio.

Surface aluminum profiles for LED strips. They ensure a professional installation and uniform light distribution. The 2 meter kit includes an opal white cover and installation accessories.