Choosing profile for LED strip.

Find the ideal profile for your installation

We recommend housing your LED strip in a profile to provide a clean, flat surface and professional finish.

Recessed profile

Ideal for recessing into walled material to blend seamlessly and create flat surfaces.

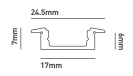
Surface-mount profile

Perfect for use in ceiling voids, shelves and under cabinets to create a clean and effective installation.









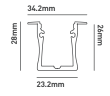
RP7

7mm deep recessed anodised aluminium profile and translucent diffuser (not compatible with IP68 LED Strip)

Product code	1m: RP7010 2m: RP7020
Construction material	Anodised aluminium & plastic diffuser
Guarantee	1 year

Accessories (supplie	d with profile)			
RP7ECA / RP7ECB End cap	4			





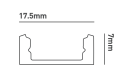
RP28

28mm deep recessed anodised aluminium profile and translucent diffuser

Product code	1m: RP28010 2m: RP28020
Construction material	Anodised aluminium & plastic diffuser
Guarantee	1 year

Accessories (supplied with profile)					
End cap (not sold separately)	1113				





SM7

7mm slim surface-mount anodised aluminium profile and translucent diffuser (not compatible with IP68 LED Strip)

Product code	1m: SM7010 2m: SM7020
Construction material	Anodised aluminium & plastic diffuser
Guarantee	1 year

Accessories (supplied)	Accessories (sold separately)	
SM7ECA / SM7ECB End cap	SM7MA Mounting bracket	SM7LC Linear connector
	D	6





SM28

28mm deep surface-mount anodised aluminium profile and translucent diffuser

Product code	1m: SM28010 2m: SM28020
Construction material	Anodised aluminium & plastic diffuser
Guarantee	1 year

Accessories (supplied with profile)				
SM28ECA End cap		SM28MB Mounting bracket	1	