

WISHLED

Aluminum LED Skirting Board

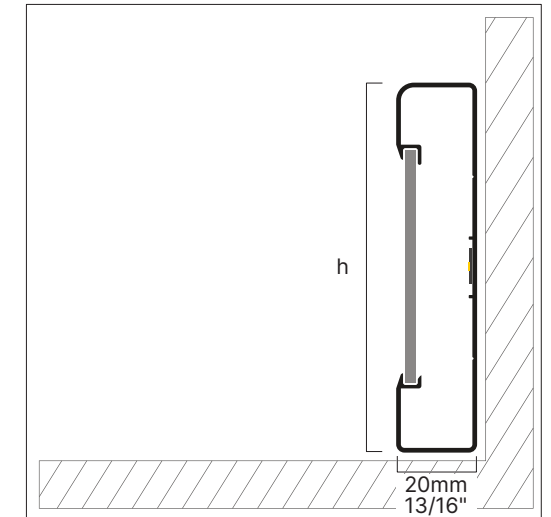
Wishled aluminum LED skirting board can match with any environment due to its unlimited pattern designs options. It is mostly preferred as night lighting in children's rooms with its replaceable design printed cover. It can also be used for advertising and to present corporate identity in public areas. In addition to its illumination feature, it also covers the defects in floor and wall joints. Application will be completed by mounting the front design printed diffuser panel with its snap lock system. With the inner, outer and end covering caps, which are the same color as the profiles, smooth corner turns can be easily applied without the need for an angled cut. Wishled has matte anodized, bright anodized, satin chemical bright anodized and electrostatic powder painting options. While silver, yellow, inox, bronze and black anodized color coatings are available, it can also be painted to the desired RAL code with electrostatic powder painting. In addition to existing pattern designs we offer for the illumination panel, personalized designs can also be applied.




SUITABLE FOR ANY ENVIRONMENT WITH UNLIMITED DESIGN





Product No	Height		Length		Surface
	mm	in	mm	ft	
WSL250100020MEGMS	100	3-15/16	2500	8 1/5"	MEGMS
WSL250100020R9005	100	3-15/16	2500	8 1/5"	R9005
WSL250100020R9016	100	3-15/16	2500	8 1/5"	R9016
WSL250100020R7016	100	3-15/16	2500	8 1/5"	R7016
WSLEXT100020COLOR - External Corner					
WSLINT100020COLOR - Internal Corner					
WSLEND100020COLOR - End Cap					



	
MEGMS matte silver, anodized	R9005 black, semi gloss, powder coated
	
R9016 white, semi gloss, powder coated	R7016 anthracite, semi gloss, powder coated

 RGB24R & RGB24P
Driver with durable, slim-design metal case.

 LED-STL
RGB Led Strip light 5m

 RGB24R & RGB24P
Compatible with remote control or wall control panel.

CORNER SOLUTIONS

With its built-in or basic application methods, it can be flush to wall or used as a traditional skirting board.

