DOPPIO

- $^{\circ}$ Arkilight Doppio is a double emission effect and general lighting solution
- $^{\circ}\,$ To be configured with monochrome, RGB, RGBW, TW light sources
- $^{\circ}\,$ To be surface mounted on architectural details: wall- wall, wall -ceiling intersections
- ° Flexible modularity with linear, 45 degree, 'L' shaped and angled alignment accessories
- $^{\circ}$ Matte frosted polycarbonate diffusers grant dotless visual experince with high level light transmission
- Optimum heat dissipation performance for high lumen LED strips and LED modules
- $^{\circ}\,$ High quality aluminium alloy with premium anodized finish
- $^{\circ}$ Various finishing options such as anodizing and customized RAL finishing
- $^{\circ}\,$ Doppio LED profiles configured with dedicated accessories, mounting brackets and end caps



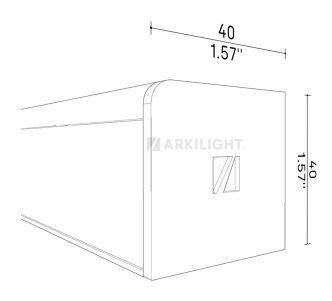
DOPPIO_S40















PRODUCT FEATURES

Technical Data

Mounting Type	Suspended Surface Mounted İnner Corner Surface Mounted Floor Corner
Profile Trim Type	With Trim
Light Distribution	Double Wide
Optic Type	Opal Diffusor Matte Satine Diffusor Clear Diffusor
Bending Options	Non - Bendable
Material	Aluminum 6060/6063 Aluminium Raw
Cooling Capacity	45 W/m
Led Path Width	22/22 mm
IP Protection	IP20

Finish/Colour

Anodized Matte Finish	Matte Gold Anodized
	Matte Light Gray Anodized
	Matte Black Anodized
	Matte Chocolate Brown Anodized
	Matte Warm Brown Anodized
	Matte Cafe Latte Anodized
Anodized Glossy Finish	Glossy Gold Anodized
	Glossy Light Gray Anodized
	Glossy Black Anodized
	Glossy Chocolate Brown Anodized
	Glossy Warm Brown Anodized
	Glossy Cafe Latte Anodized
Painted Finish	Customized RAL Colour Finish
Raw Finish	Raw Aluminium Finish

Light Distribution

Double Wide

Mounting Type

Suspended	√
Surface Mounted İnner Corner	1
Surface Mounted Floor Corner	1

Profile Trim Type

Application Type

Furniture & Cabinet Lighting	√
Showcase Lighting	√
Cove/Niche Lighting	√
Concealed Lighting	√
Kitchen Lighting	√

Optic Type

Opal Diffuser	
Matte Satine Diffusor	√
Clear Diffusor	J