



Top & Left: St James Hair Studio
Above: Twin adjustable fins for complete beam adjustability

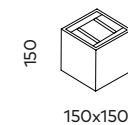
Marc

WALL LIGHT

The innovative Marc Wall Light is uniquely designed to give a point of difference for internal & external applications. The adjustable blade design, gives freedom to design innovative commercial spaces.

- Two tiltable fins for adjusting beam angles
- Excellent light output for applications requiring a high lumen output
- Available in a UV textured black, white or anodised aluminium finish

Measurements (mm)



150x150

Absolute Luminous Flux

24W (500mA)
1020lm

Beam

80° (F) / Adjustable

Finishes

UV Textured Black	
UV Textured White	
Anodised Aluminium	

General Specifications

Material | Powder Coated Aluminium

IP | 65

Warranty | 5 Years

LED

Colour Temp | 3000K, 4000K

CRI | 80+

Efficacy | Up to 49lm/w

Colour Deviation | SDCM≤3

Lifetime | 70,000h L70

Driver

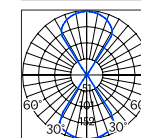
Power Factor | >0.90

240V Built-in PC Dimmable Driver

DALI Driver must be remote.

Dimming | LED Phase-Cut Dim (PC)
DALI Dim Optional

Photometrics



α = 80°



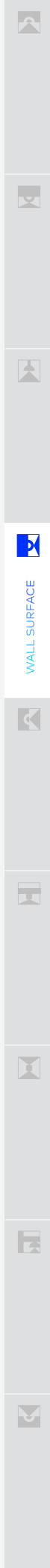
Beam Versatility

An adjustable beam angle can be produced by shifting the cool to touch panels, allowing ultimate versatility in use - whether in entrances or pillars.



Driver (DALI drivers can be configured via Product Toolbox)	F	-	Phase Cut Dimmable Driver included
Beam	E	F	Flood
CCT	D	3000K 4000K	
Finish	C	Textured Black Textured White Anodised Aluminium	
Power	B	24W	
Product Family	A	MARC	Marc Wall Light
Example: MARC0024.TB30.F	F	Driver	
	E	F	
	D	30	
	C	TB	
	B	0024	
	A	MARC	Marc Wall Light

Example: **MARC0024.TB30.F**
Refer to data sheet for available configurations.
Visit Product Toolbox at unios.com/marc to configure compatible Osram/Tridonic DALI drivers.



WALL SURFACE

177