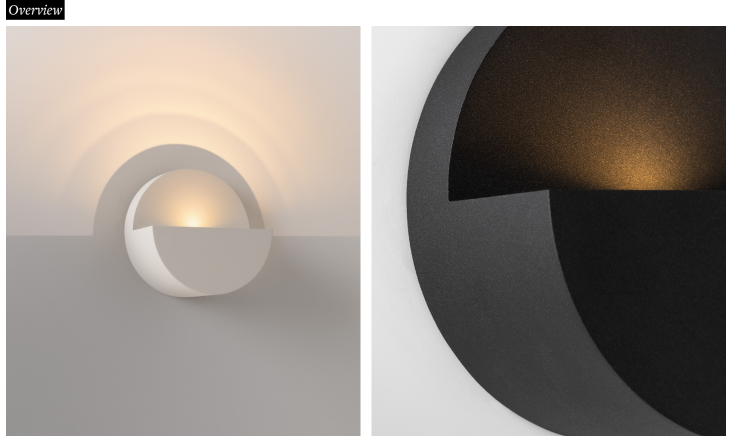


Project			
Туре			
Contact			

Impulse Round Wall 1x DI



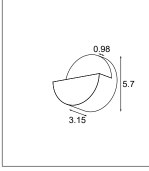
An abstract shape that transforms into a poem of light and shadow. Impulse, a wall luminaire designed by Maarten De Ceulaer, brings a surprising light effect to any surface it touches. Express a unique experience in your space, where ripples of shadow and light create depth and accentuate architectural features all around.



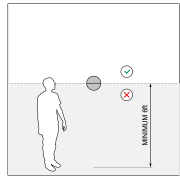
Impulse Round Wall 1x DI

Luminaire Specifications

- Body material: aluminum
- Body finish: powder coat or wet paint (cast grey finish is slightly see-through and still shows the natural color differences of the raw aluminum material)
- Driver: included in the body •
- Wall mount only (uplight only) •
- To avoid direct eye contact with the LEDs, install the luminaire above eye level (minimum 6ft from the ground) LEDs have a coating that allows for cleaning and direct contact with dust and moisture •
- •
- After installation, the luminaire can be finely adjusted to level the lighting effect
- Must be combined with a 4"x4" octagonal or 3"x2" junction box •
- Can not be combined with a 4"x4" square junction box •







Install the luminaire above eye level

Impulse Round Wall 1x DI

Impulse Round Wall 1x DI

Finish Information

Black Structure (BLS) Powder Coat (Matte)





Electrical Specifications

Driver Version	Input	Output	Dim (2)	Lamp Type	Connected Load
010P	120-277VAC (1)	500mA DC	0-10V, ELV & Triac - 1%	Fixed CCT	7.7W

(1) Dimming via ELV & Triac only compatible at 120VAC input

(2) Consult the factory for dimmer compatibility

Ordering Information

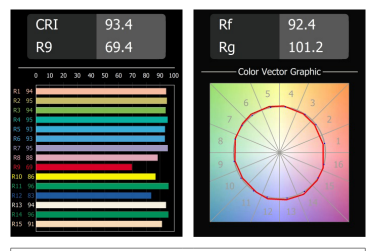
IMF	PUR-W-1X]-[-	DP	-	010P	-	DI] -	
IMPUR-W-1X	Impulse Round Wall 1x	27	2700K	DP	Damp Location (indoor use only)	010P	0-10V, ELV & Triac	DI	Driver Included	BLS	Black Structure
		30	3000K							GWS	Grey White Structure
		35	3500K							ССМТ	Cast Grey



Impulse Round Wall 1x DI

Performance Specifications

Fixed CCT	
1.7lbs	
damp (indoor use only)	
IP20	
93, R9: 69	
L80 B10 @ 50.000 hrs	
see website	
120°	
	1.7lbs damp (indoor use only) IP20 93, R9: 69 L80 B10 @ 50.000 hrs see website



For photometric files see website or contact factory.

Output Specifications

Reference Delivered Lumens	сст	Drive Current	Finish
630 (ref. 3000K, 500mA, GWS)	2700K (0.90) 3000K (1.00) 3500K (0.98)	500mA (1.00)	BLS (0.81) GWS (1.00) CGMT (0.86)

Multipliers are indicated between brackets: ()

Example calculation, to determine typical output for 2700K, 500mA, Black Structure: 630 x (0.90) x (1.00) x (0.81) = 459 lumens

Listings and Certifications

- Listed: cULus
- Damp locations (indoor use only)
 ADA compliant



Warranty

• Visit https://www.supermodular.com/en-us/warranty/