PRODUCT DATA SHEET PRODUCT CODE: M246060

# Pad 80 With adjustable lenses - Gloss anodized - 9,5W 3000K - 40°



**IP**44 (♣)

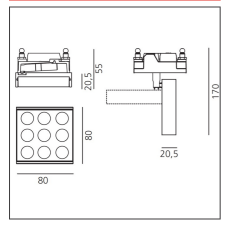
#### **DESIGN BY**

Carlotta de Bevilacqua

#### **DESCRIPTION**

Efficient, clear accent lighting, fixed and adjustable. 3 beam angles: 2x6°, 2x12°, 2x19°. Diffused ambient lighting (in fixed version). 2 colour temperatures: warm white (3000K) and neutral white (4000K) - CRI=80 (min.). Excellent lighting efficiency > 70lm/W. High adjustability: 360° rotation, +90°/-90° tilt angle. Fixed version available as IP44. Easy installation of light modules, no tools required. Lighting units available in 3 finishes: gloss aluminium, painted white, painted black. Structural elements of recessed-mounted version available in 3 sizes, for use with 1, 2, 3 and 2x2 modules. 3 compatible finishes (polished aluminium, white, and black). Housing of ceiling-mounted version available in 3 sizes (1, 2, 3 lighting units), and 3 compatible finishes (polished aluminium, white and black). Recessed-mounted version available as trimless or framed. Materials: body in anodized extruded aluminium, diffuser in opal polycarbonate. Complies with standard EN60598-1 and other specific standards.

#### **TECHNICAL DRAWINGS**



#### **FEATURES**

Article Code:	M246060	Series:	Indoor
Colour:	Gloss anodized	Area contract:	Hospitality, null,
Installation:	Projector, Recessed		Retail, Culture

#### **DIMENSIONS**

**Rotation:** 

Recessed depth:

Length:	cm 8	Cutout shape:	Squared
Width:	cm 8	Glow Wire Test:	650
Height:	cm 17	Hole in false ceiling:	80x80 mm
Weight:	kg 0.4		
Inclination:	cm 90		

cm 355

cm 3.4

### **INCLUDED SOURCES**

Category:	LED	Color temperature (K):	3000K
Number:	1	Color Tolerance:	MacAdam 4SDCM
Watt:	9W	CRI:	=80 (min.)
Delivered lumens output (lm):851lm		Efficacy:	95lm/W
Type:	0	Service Life:	L70(6K) > 60500h
Class:	Α		

#### **LUMINAIRE**

Watt:	9.5W	Delivered lumens output (lm):645lm	
Voltage:	12V	CCT:	3000K
		Efficiency:	100%
		Efficacy:	67.89lm/W
		CRI:	0

## Notes

LED 9W 2x19° 3000K