

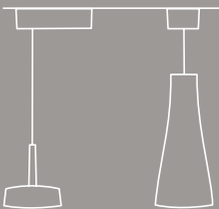


# Maui Downlight

*"Technical solutions should not be boring"*

LED lighting offers great energy-saving advantages, but it can also be quite aggressive and sharp. For this reason, we have decided to hide it within a cavity that does not stop the light from reaching the surface it is intended to illuminate, but does prevent it from going directly into your eyes.

*Design by lagranja design*



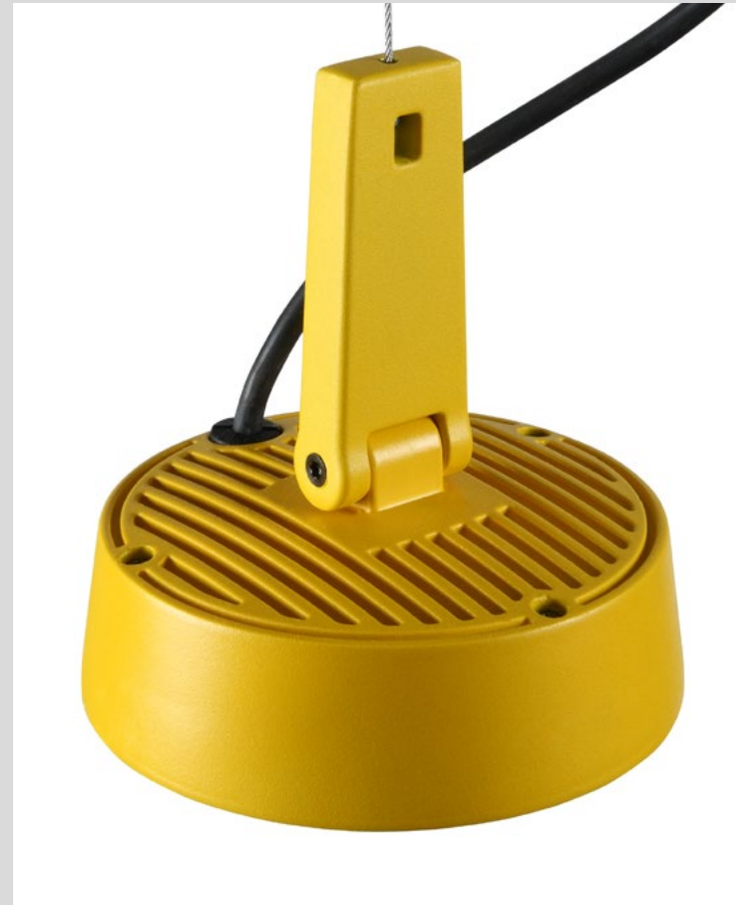
## Maui Downlight

Indoor



Designed for visual comfort. Inspired by nature

System of reflectors flush with the luminaire. Each of these holes has a different diameter and is inspired by the shape of a volcanic crater. The distribution of the different diameters allows pleasant visual comfort.



Miniaturised or compact design with integrated driver

This family has the driver integrated inside the luminaire, making it a compact design with reduced dimensions. The pendular downlight version is available in: Standard and decorative versions, with an elegant and timeless design.

# Maui Downlight

Indoor



## Models

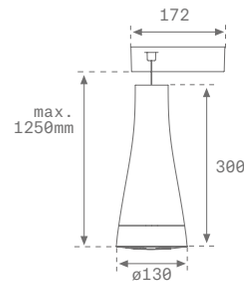
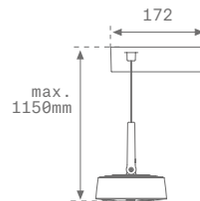
MAUI



MAUI DECO



## Dimensions



**Lm LED** 800 lm - 1500 lm

**CRI** 80

## Beam angle



**Color temp.** 3000 K

**Gear** ON/OFF

**Power** 10 - 19 W

## Finishes

- White 03
- Yellow 01
- Black 05
- Chrome 01

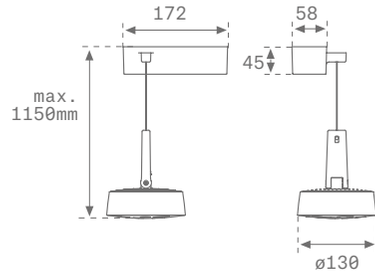
- White 03
- Black 05
- Chrome 01

# Maui Downlight

Indoor

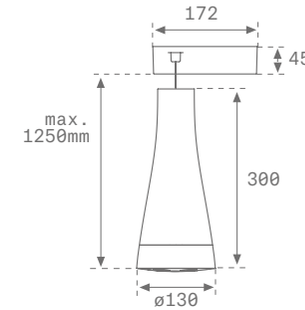


## Maui Downlight



## Maui Downlight

Deco



### MAUI DOWNLIGHT

Family	Format	Lm	LED	Optic	CRI	K	Gear	Finishes
MA2	SU Suspended	08	800lm	SP SP 14°-16°	8 80	30 3000 K	N ON/OFF	B Black 05
		15	1500lm					W White 03
MA2	SD Suspended Deco	08	800lm	SP SP 14°-16°	8 80	30 3000 K	N ON/OFF	Y Yellow 01
		15	1500lm					R Chrome 01
								B Black 05
								W White 03
								R Chrome 01
MA2	SU	08		SP	8	30	N	B

Example: MA2 SU 08 SP 8 30 N B



# Maui Downlight

Indoor

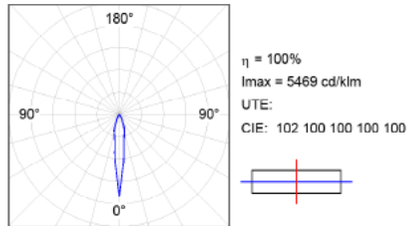


## TECHNICAL CHARACTERISTICS

### Optics

---

#### SP 14°



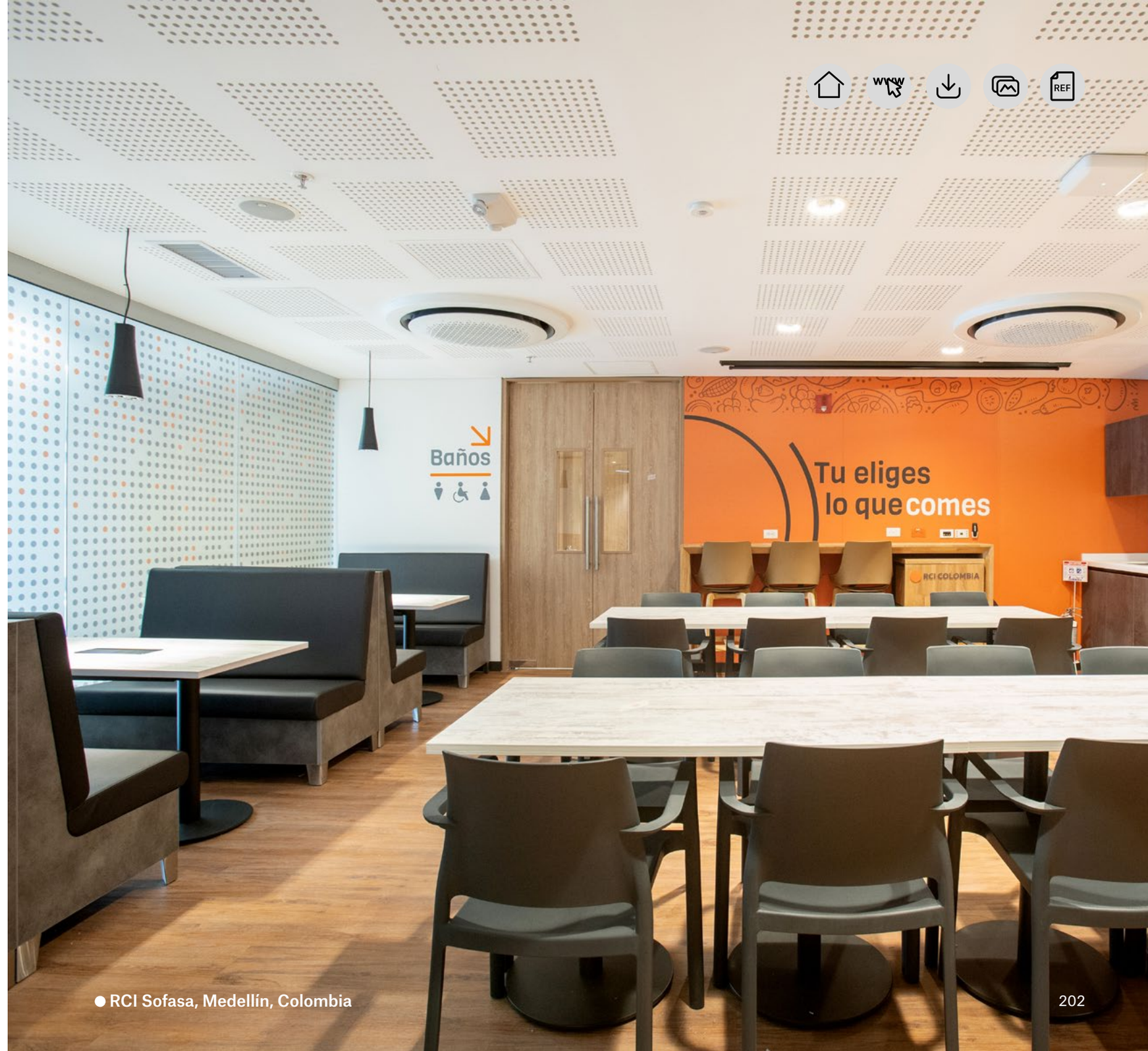
### Light output and power

---

#### MAUI DOWNLIGHT

			800lm		1500lm	
	K	CRI	W	lm Output	W	lm Output
SP 14°-16°	3000	80	10	540	19	867

**Maui**  
Indoor



**Maui**  
Indoor

