

---

# Gypsum\_D

## Light geometries

Light figure available in many options: squared and rectangular. Combinable in free and mixed geometry, ideal for illuminating path and passages, with a soft and without contrasts light. Invisible frame and source, the light flows directly from the surface.

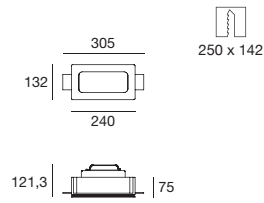
**+ four formal options**

**+ LED source**





**Gypsum\_D1** | Downlights | 220-240 V | topLED 13 W 350 mA



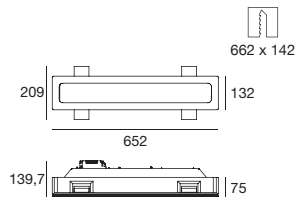
type		colour		optics	
White	CRI 80	64501	3000 K	1610 lm	W
					diffused 00

**Suggested accessories**



**60830**  
Shim

**Gypsum\_D2** | Downlights | 198-264 V | topLED 32 W 900 mA



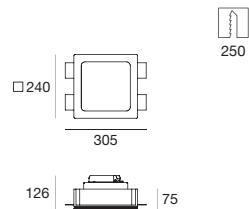
type		colour		optics	
White	CRI 80	64502	3000 K	4140 lm	W
					diffused 00

**Suggested accessories**



**60830**  
Shim

**Gypsum\_D3** | Downlights | 198-264 V | topLED 26 W 700 mA



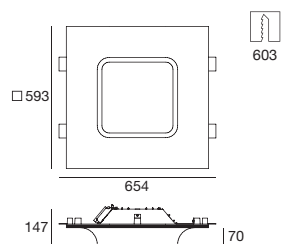
type		colour		optics	
White	CRI 80	64504	3000 K	3220 lm	W
					diffused 00

**Suggested accessories**



**60830**  
Shim

**Gypsum\_DX** | Downlights | 198-264 V | topLED 51 W 1400 mA



type		colour		optics	
White	CRI 80	64503	3000 K	6440 lm	W
					diffused 00

**Suggested accessories**



**60830**  
Shim

## DX modules installation

Besides standard installation on plasterboard ceilings, the article is dimensionally suitable for 600x600 metal grid ceilings.

