







PLATINA

A comprehensive range for hospitality lighting

Made in high density die-cast aluminium for excellent heat management. A wide variety of baffles and forms are available for distinctive architectural requirements. Low UGR and high Colour-Rendering Index features enable Platina to deliver excellent performance & visual comfort. Tunable white and Dimmable are optional solutions.







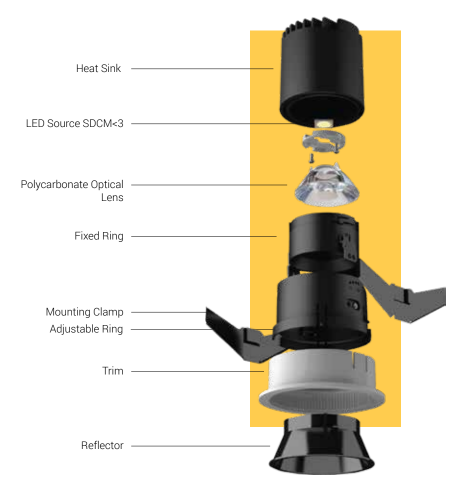












PLATINA

An aesthetic selection of downlighting and wallwashing

Platina is a family of recessed LED spots that comes in a wide range of different sizes and glare-limiting reflector finishes. Symmetrical or asymmetrical optics - either fixed or tiltable - are available.

The variety of luminous flux, appearance options and dimming protocols present Platina as an unbeatable option for architectural lighting applications.



Optimum Performance



Antiglare - UGR<16



Adjustable upto 30°



Rotatable 355°



Easy Installation





Technical Specifications

General Driver Integrated Operating Voltage Operating Temperature	: Constant Current : 100-277Vac :-15°C~+50°C	Light Source Light Source / LED chip Flicker CRI (Ra) LED Colour Temperature	: CITIZEN : Flicker Free : >90 : 2700K / 3000K / 4000K / 6500K
Physical		· · · · · · · · · · · · · · · · · · ·	. 2700K / 3000K / 4000K / 0300K
Body	: Die-Cast Aluminium	Driver	
Diffuser	: Polycarbonate Optical	Power Supply	: Integrated
	Lens	Input Voltage	: 240Vac
Reflector	: Chrome	Frequency	: 50-60Hz
Louvre	: Honey Comb	Power Factor	: >0.95
	(On Request)	THD	:<12%
Mounting	: Ceiling Recess /	Surge Protection	: 2 to 4KV
,	Adjustable : Powder coated White	Efficiency	: 88%
Finish		Optical	
		Tilt	: Yes
		Beam Angle	: 15° / 24° / 40°



PLATINA MICRO

ID	Wattage	Dimension	C.O.D	
23327	6W LED Trim	Ø58 x 75	Ø52	
PLATINA I	MINI			
23328	12W LED Trim	Ø85 x 104	Ø75	
PLATINA I	MIDI			
23329	20W LED Trim	Ø105 x 120	Ø96	
PLATINA MAXI				
23330	35W LED Trim	Ø133 x 143	Ø120	