



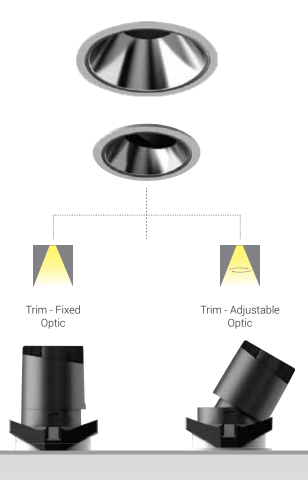
# PLATINA

# 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.











Ø133



Ø105



Ø105



Ø85



Ø85

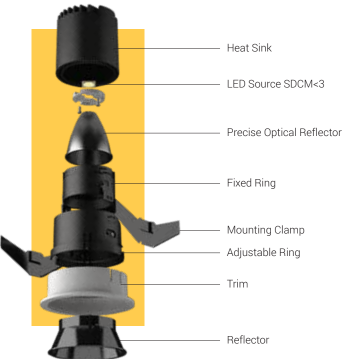


Ø58



Ø58





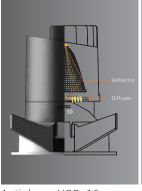
## An aesthetic selection of downlighting and wallwashing

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.

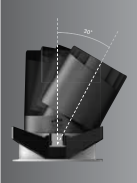
The variety of luminous flux, appearance options and dimming protocols present Platina as an unbeatable option for architectural lighting applications.



Optimum Performance



Antiglare - UGR<16



Adjustable upto 30°

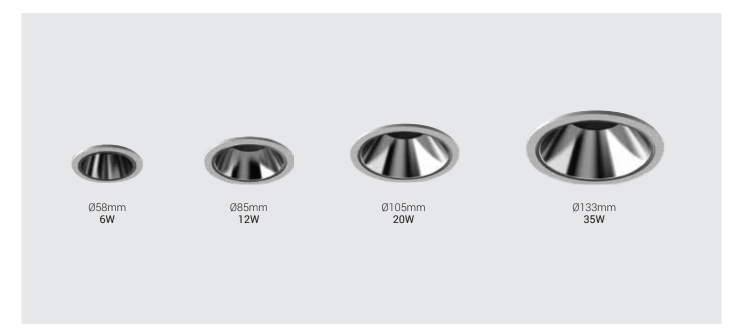


Rotatable 355°



Easy Installation





## **Technical Specifications**

#### General

: Constant Current Driver Integrated Operating Voltage
Operating Temperature : 100-277Vac :-15°C~+50°C

#### Physical

Body : Die-Cast Aluminium Diffuser : Polycarbonate Reflector : Anodized aluminium Louvre : Honey Comb (On Request) Mounting

: Ceiling Recess / Adjustable

### Light Source

Light Source / LED chip Flicker : CITIZEN / CREE : Flicker Free

CRI (Ra) : >90

LED Colour Temperature : 2700K / 3000K / 4000K

#### Driver

: Integral : 240Vac : 50-60Hz Power Supply Input Voltage Frequency Power Factor : >0.95 :<12% THD Surge Protection : 2 to 3KV Efficiency : 88%

Optical

: Yes : 15° / 24° / 40° Beam Angle













#### PLATINA MICRO

ID 3327	<b>Wattage</b> 6W LED Trim	Dimension Ø58 x 75	C.O.D Ø52
PLATINA MINI			
3328	12W LED Trim	Ø85 x 104	Ø75
PLATINA MIDI			
3329	20W LED Trim	Ø105 x 120	Ø96
PLATINA MAXI			
3330	35W LED Trim	Ø133 x 143	Ø120
SLEEK PLATINA MICRO			
3338	6W LED	Ø33 x 91	Ø30

