





DECORD DIMMABLE SL2112TC - 24/30W

Low profile, dimmable LED Oyster 24 to 30 watt with selectable CCT, IP44

Application

A perfect choice for the home, apartments or commercial

Design Specifications

- Selectable CCT 3000K / 4000K / 5700K
- Durable PC base and powder coated aluminium trim, with white, black or optional gold PC trim insert. (SL2112/30RING/GD)
- High efficiency LED optics, CRI > 80 and high performance opal PC diffuser
- Integral dimmable LED driver, choice of 24 or 30 watts
- Two low profile designs to select 301mm or 422mm diameter, optional Gold PC trim insert ring (Pantone 7407U) SL2112/30RING/GD, SL2112/40RING/GD Optional suspension kits available (SL2112SPK/BK, SL2112SPK/WH), luminaires ordered seperately
- Electrical class II

Performance

- Dimmable YES
- Dimmer Type Trailing edge

































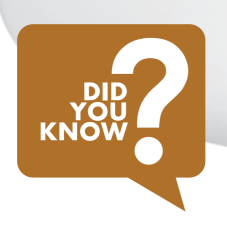
Technical Specification

Product	Model No.	Input Voltage (V/AC)	Power (W)	Lumens (lm)	CCT (K)	CRI
	SL2112/30TC/WH	240	24	2000/2400/2300	3000/4000/5700	80
	SL2112/30TC/BK	240	24	2000/2400/2300	3000/4000/5700	80
	SL2112/40TC/WH	240	30	2800/3300/3200	3000/4000/5700	80
	SL2112/40TC/BK	240	30	2800/3300/3200	3000/4000/5700	80
	SL2112SPK/WH					
	SL2112SPK/BK					

Dimmable	Beam Angle (°)	Body Colour	Diameter (mm)	Dim (mm)
YES	120	White RAL9016	301	58(H)
YES	120	Black RAL9005	301	58(H)
YES	120	White RAL9016	422	58(H)
YES	120	Black RAL9005	422	58(H)
		WHITE		1500(L)
		BLACK		1500(L)

Due to continued product and technology enhancements, data sourced from sal.net.au shall not form part of any contract and or technical performance guarantee unless expressly confirmed in writing by SAL at the time of order. Products are sold in accordance with SAL Terms and Conditions of sale and all images shown are for illustration purposes only and may vary from the actual colour or finish. Unless specifically stated, all IP ratings nominated for Interior products are from "below the ceiling".







Not sure about what colour temperature you need for an installation? Consider selecting the TC (tri-colour) range from SAL, which allows the installer to simply select the CCT between 3000K, 4000K or 5700K via the integral DIP switch. Easy to use, less stock to manage and allows the installer to create the perfect room ambience.