



L-LINE S9724 -18/27W

LED T8 louvre troffer, with selectable CCT lamps

Application

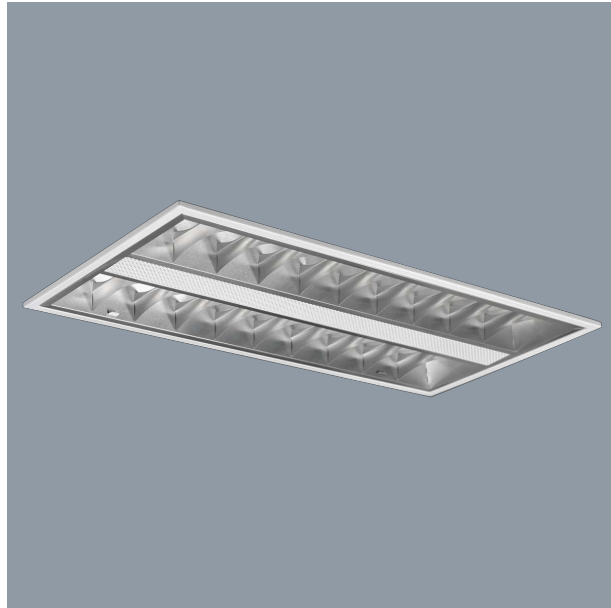
Budget linear louver profile for commercial interior spaces

Design Specifications




- Pressed steel base
- White powder coated finish
- Double parabolic matt aluminium louvre
- Selectable CCT LED T8 tubes fitted
- Safety fuse installed
- Flex and plug fitted, ready for plug and play

Performance

- Dimmable - **NO**



Technical Specification

Product	Model No.	Input Voltage (V/AC)	Power (W)	Lumens (lm)	CCT (K)	CRI
	S9724/306TC	240	18	900/1100/1000	3000/4000/6000	80
	S9724/312TC	240	36	1800/2200/2000	3000/4000/6000	80
	S9724/606TC	240	27	2300/2500/2400	3000/4000/6000	80

Beam Angle (°)	Body Colour	Dim (mm)	iPART	REES
120	WHITE	595(L) x 295(W) x 85(H)		
120	WHITE	1195(L) x 295(W) x 85(H)	YES	YES
120	WHITE	595(L) x 595(W) x 85(H)		

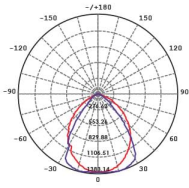
Installation types - Standard metric T-Bar ceiling recessed installation Air Slot models to suit -/306, -/312 panel sizes, Plaster ceiling recessed installation (S9704 Plaster ceiling frame required)

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".

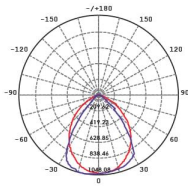
Photometric Data

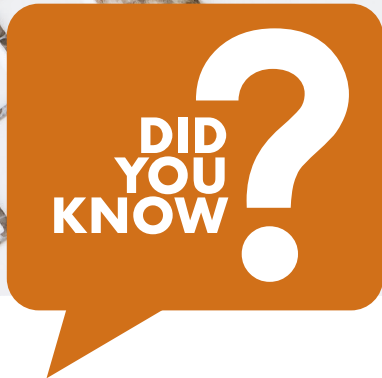
Unit: cd C0/C180 — C90/C270

S9724/312CW at 4000K



S9724/606CW at 4000K





In the interest of safety and product performance, all electrical accessory components are covered by mandatory Australian and International Safety Standards. Always look out for the RCM logo on the product and if in doubt, check the compliance via your local Electrical regulator.

