



PANEL S9754HC - 40/50W

40 watt LED high CRI >95, low COI <1.8



Application

Low COI <1.8 suitable for use in hospitals and medical centres to achieve compliance with AS/NZS 1680.2.5

Design Specifications

- Cyanosis Observation Index (COI <1.8) compliant with AS/NZS 1680.2.5
- Extruded aluminium profile with high efficiency opal diffuser, quality white powder coated finish
- High efficiency SMD LED chips, beam distribution 100 degree
- Remote constant current non-dimmable LED driver
- Suspended wire kits available

Performance

Dimmable - OPTIONAL

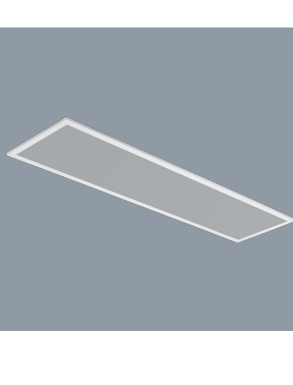
Dimmer Type - 1-10V (excluding S9754HC/612CW) DALI / DSI

Technical Specification

Model No.	Input Voltage (V/AC)	Power (W)	Lumens (lm)	CCT (K)	CRI	Beam Angle (°)
S9754HC/312CW	240	40	2800	4000	95	100
S9754HC/606CW	240	40	3200	4000	95	100
S9754HC/612CW	240	50	4000	4000	95	100

Model No.	Body Colour	Dim (mm)	IPART	REES	VEET
S9754HC/312CW	WHITE	1195(L) x 295(W) x 12(H)	YES	YES	YES
S9754HC/606CW	WHITE	595(L) x 595(W) x 12(H)	YES	YES	YES
S9754HC/612CW	WHITE	1195(L) x 595(W) x 12(H)	YES	YES	YES

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".





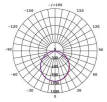


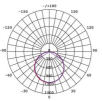


Photometric Data

Unit: cd C	CO/C180	C90/C270

S9754HC/312CW at 4000K S9754HC/606CW at 4000K









LED downlights, oysters, linear battens and profiles, track lights, strip lights, interior architectural, highbays, lamps, emergency, floodlights, exterior architectural, weatherproof, bulkheads, sensors, electrical accessories, smart lighting controls, drivers For more information please scan me





NSW/ACT: 02 9723 3099 QLD: 07 3879 5999 VIC/TAS/SA/NT: 03 9532 3168 WA: 08 9248 7458