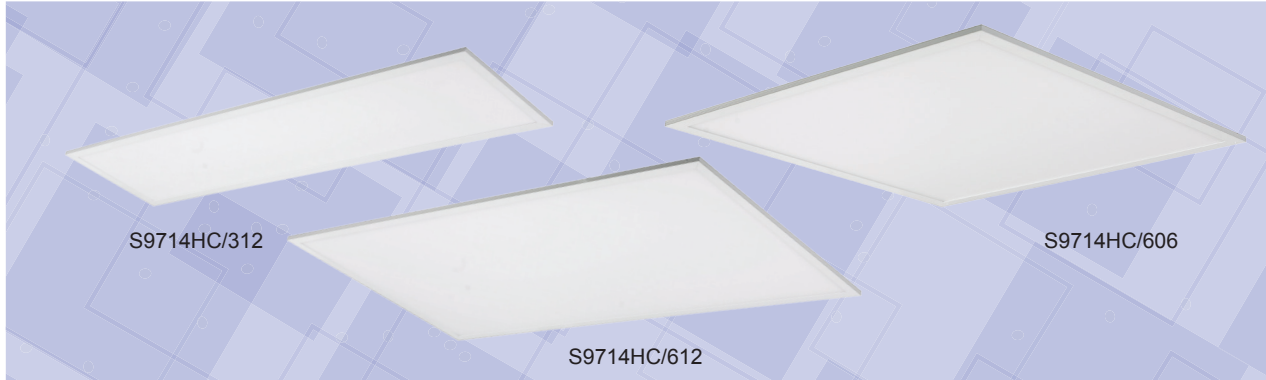


LED HIGH CRI PANEL

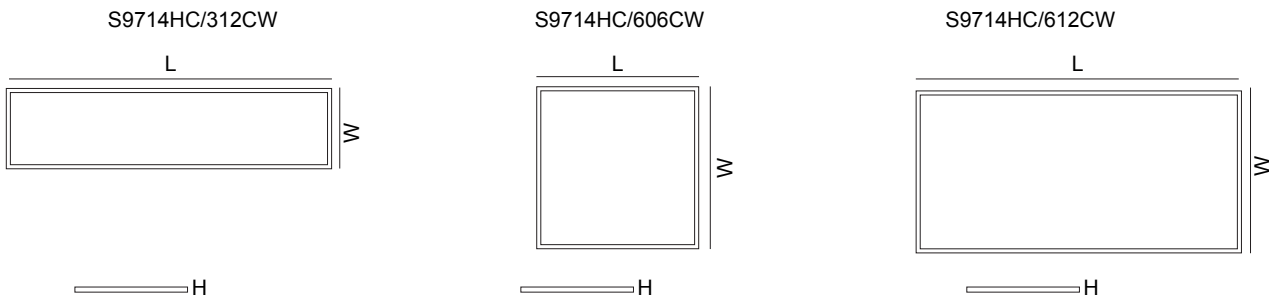
S9714HC PANEL



LOW COI SUITABLE FOR USE IN HOSPITALS & MEDICAL CENTRES
TO ACHIEVE COMPLIANCE WITH AS/NZS 1680.2.5



DIMENSIONS



CONSTRUCTION

- Extruded aluminium frame
- Powder coated finish
- High efficiency opal polystyrene back diffuser
- High efficiency SMD LED chips
- Constant current non-dimmable LED driver fitted
- 1.2 m flex & 2 pin plug
- Cyanosis Observation Index (COI) compliant with AS/NZS 1680.2.5
- High colour rendering
- Emergency option available

IP RATING

- IP20 suitable for interior use only

DIMMING OPTIONS

- 1-10V analogue (excluding S9714HC/612)
- DALI / DSI, digital

INSTALLATION TYPES

- Standard metric T-Bar ceiling recessed installation
Air Slot models to suit –/312 panel sizes
- Plaster ceiling recessed installation
(S9704 Plaster ceiling frame required)
- Clean Room models to suit –/606, –/312 panel sizes
- Surface mounted installation (S312FM, S606FM or S612FM surface mounted frame required)
- Suspended installation
(SS1512 & S9714SP6 or S9714SP6 or S9714SP6 or S9714SP6
Suspension Kits required)

Model No.	Input	Power	Lumen	CCT	Beam Angle	CRI	COI	Fitting Colour	Dimensions L x W x H
S9714HC/312CW	240V	40W	2800lm	4000K	100°	>95	<1.8	White	1195 x 295 x 12 mm
S9714HC/606CW	240V	40W	3200lm	4000K	100°	>95	<1.8	White	595 x 595 x 12 mm
S9714HC/612CW	240V	50W	4000lm	4000K	100°	>95	<1.8	White	1195 x 595 x 12 mm

