

The Philips Strand SPX LED WW



Market Launch: 19th October 2018

The SPX LED WW uses the latest energy efficient warm white light LED engine to produce an output equivalent to that of a 575W fixture.

Its beam is crisp and precise, directing light only where it is intended: thanks to the SPX filter frame system there is zero light leakage, so no additional masking is required. With reduced fan noise, the SPX LED WW is also quieter in operation than comparable LED fixtures. Ideal for applications such as education, houses of worship and themed environments.

The SPX LED WW uses the same proven, high-precision, high-performance gate and lens sets as the renowned Selecon SPX Profile fixtures, with secure locking shutters, while other lens sets can be used with the universal lens tube adapter.

With the ability to be dimmed either via DMX or from a conventional forward phase dimmer, the SPX LED WW provides a smooth, stepless fade right down to zero, giving it the perfect dimming credentials for performance lighting.

Benefits:

- Ability to be dimmed from a conventional forward phase dimmer
- High light output equivalent to a 575W ellipsoidal profile
- Less fan noise in operation

- Zero light leakage
- Selecon “box style” gel holder
- Ability to use other lenses via the universal lens tube adapter
- Step less fade to zero
- Simple connection with PowerCon True 1 and XLR connectors