

## Studio LED X3 PLUS Fresnel 100W Tungsten PO



QC LD27642T

### Principales caractéristiques

Studio LED X3 PLUS Fresnel 100W Tungsten PO. (Ref : QC LD27642T)

Studio LED X3 PLUS Fresnel 100W Tungsten PO. Head fitted w/Fresnel lens Ø130mm, 2m length bare ended cable (no switch), built in universal power supply (90-240V, 50/60Hz), electronic dimming 16 bit, LCD graphic display, internal sensor temperature, on board dimming, RDM-DMX in/out connectors, Pole Operated stirrup (Pan & Tilt) w/ 28mm (1 $\frac{1}{8}$  ») spigot. Supplied w/4-leaf rotating barndoor Ø200mm. (Ref : QC LD27642T)

**Spécifications techniques****Valeur de la spécification**

Capteur LED	3 200 K
Puissance	100W
Diamètre lentille Fresnel	130mm
IRC	90
Indice IP	65
Poids	6.4 kg

