

PROTUBE



COLOUR	CODE	WATTS	LENGTH	LUMENS	CRI
NATURAL WHITE 4000K	IR-PT-1301-NW-900	13W	900mm	1880 lm	>80
	IR-PT-1801-NW-1200	18W	1200mm	2610 lm	
	IR-PT-2401-NW-1500	24W	1500mm	3480 lm	
RED/WHITE * 4500K	IR-PT-1001-RW-900	10W	900mm	900 lm	>85
	IR-PT-1501-RW-1200	15W	1200mm	1450 lm	
	IR-PT-1801-RW-1500	18W	1500mm	1800 lm	

* RED: 620–630nm / WHITE: 6000–7000K
AVAILABLE IN PACKS OF 25

INPUT VOLTS 200–240V AC

OPERATING TEMP. -25°C ~ +45°C

BEAM ANGLE 155°

SOURCE LIFE 50,000 hrs

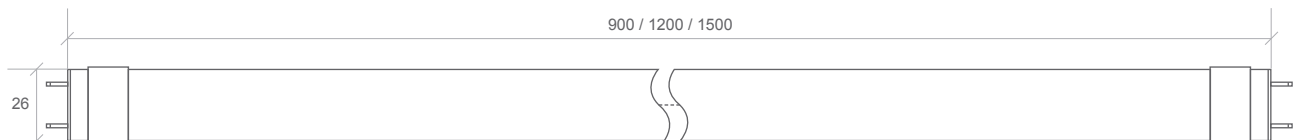
WARRANTY 5 years

COMPLIANCE 

HOUSING Aluminium and polycarbonate tube with frosted lens

MOUNTING Mount ProTube in lamp holders

MAX. RUN PER POWER FEED 1 × tube



FEATURES

- Total harmonic distortion less than 15%
- Highly significant energy savings over fluorescent tubes
- Simple retro fit, electrical professional will be able to install quickly into existing fitting (see installation guide for fittings with either magnetic or electronic ballast)
- Protects produce and food items from damage with no UV or infra red output
- Uniform light distribution
- High lumen per watt ratio (145lm/W)
- Rigid PCB for improved stability
- Aluminium heatsink
- LED starter included
- For use in food and refrigerated food display and as a space lighting option
- No flicker, shimmer, or ripple issues
- Reduce maintenance costs over lifetime of the product
- Safety wired isolated fuse end



FUSE END