



Technical Specifications

VERSION 2022.01



Econ

Heated & Non-Heated Towel Rails

VARIATIONS

Heated Version	Non-Heated Version	Height x Width	Rails	Wattage
TLH7-85 x 40	TLN7-85 x 40	850 x 428 mm	4	40 Watts
TLH7-85 x 48	TLN7-85 x 48	850 x 508 mm	4	45 Watts
TLH7-85 x 60	TLN7-85 x 60	850 x 628 mm	4	50 Watts
TLH7-85 x 75 (*LV)	TLN7-85 x 75	850 x 778 mm	4	60 Watts
TLH7-85 x 90 (*LV)	TLN7-85 x 90	850 x 928 mm	4	65 Watts

NOTES

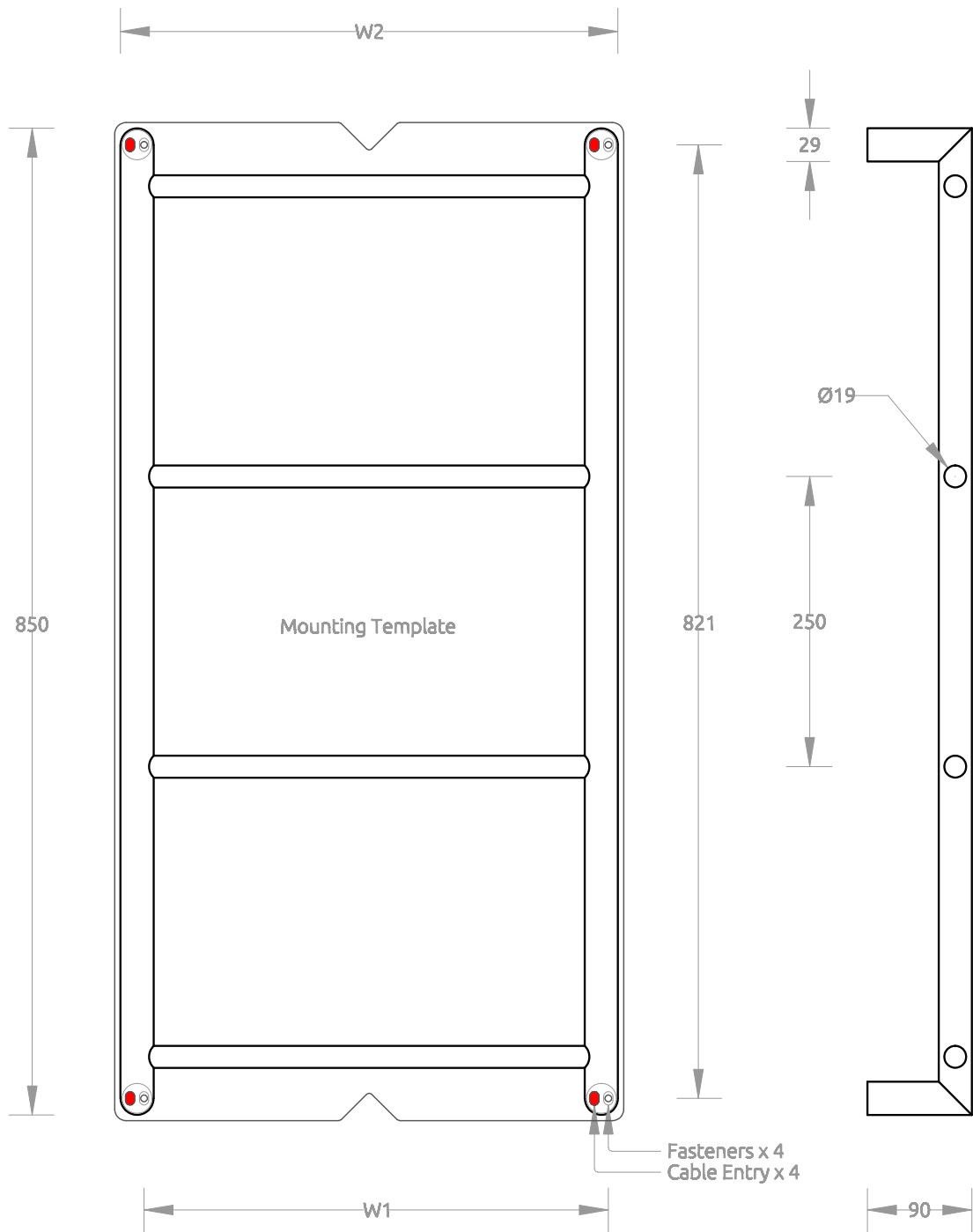
- This is a 240VAC product - Earth connection is ESSENTIAL
- Safe to be installed in Zone 1 (wet areas)
- Concealed wiring available through any of the 4 legs
- Wire specifications: Use flexible multistrand 1.5mm²
- Non Heated version available (Less \$50)
- Plug-In version available (Plus \$50)
- *LV - Low Voltage version - Includes Transformer (+\$135)

STANDARD FINISHES

Mirror Polished Stainless Steel	Brushed Stainless Steel	Matt Black Painted	Gunmetal PVD	Brushed Gold PVD
RRP	+20% (Stocked)	+40% (Stocked)	+50% (Stocked)	+60% (Stocked)

SPECIFICATIONS

Voltage 240 Volts	Standards AS/NZ 60335.2.43	MADE IN AUSTRALIA
Material Stainless Steel 304	Electrical Connection Concealed Wiring std - any leg	HEATING TIME 30 MINUTES
Finish Mirror Polished	Heating Method Dry Internal Heating Element	WARRANTY 10 YEAR
Ingress Protection IPX5 (Suitable for wet areas)	Options Non Heated, Plug-In, Low Voltage	



VARIATIONS

Heated Version	Non-Heated Version	W1 (Fixings)	W2 (Overall)
TLH7-85x40	TLN7-85x40	400mm	428mm
TLH7-85x48	TLN7-85x48	480mm	508mm
TLH7-85x60	TLN7-85x60	600mm	628mm
TLH7-85x75 (*LV)	TLN7-85x75	750mm	778mm
TLH7-85x90 (*LV)	TLN7-85x90	900mm	928mm