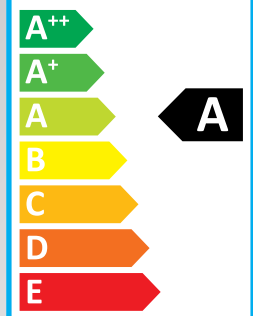


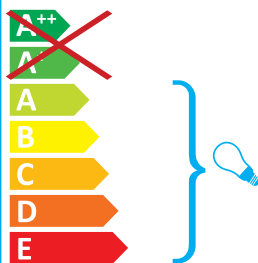
LINEAR T4 LINKABLE TRIPHOSPHOR UNDER CABINET FITTINGS



Code	kwh / 1000h
N64/1	7.80
N64/3	12.67
N64/5	19.74
N64/7	24.31

Eterna TUS Range

This luminaire is compatible with bulbs of the energy classes:

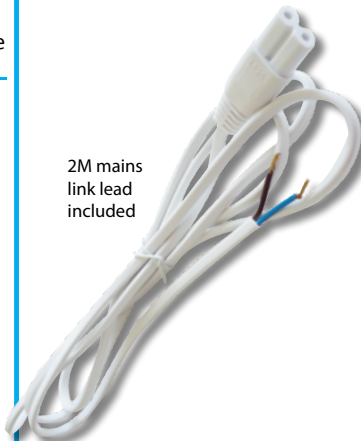


This luminaire is sold with a bulb of the energy class: **A**

874/2012



2M mains link lead included



Fixing clips included



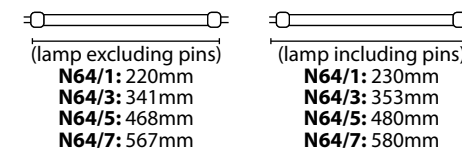
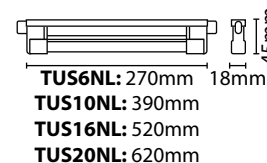
- **TUS6NL** requires 1 x 6W G5 T4 220mm fluorescent tube (included). Fitting is rated at 6W max
- **TUS10NL** requires 1 x 10W G5 T4 341mm fluorescent tube (included). Fitting is rated at 10W max
- **TUS16NL** requires 1 x 16W G5 T4 468mm fluorescent tube (included). Fitting is rated at 16W max
- **TUS20NL** requires 1 x 20W G5 T4 567mm fluorescent tube (included). Fitting is rated at 20W max
- This luminaire is compatible with bulbs of the energy classes: A to E and is sold with a bulb of the energy class: A
- Polycarbonate construction
- Individual rocker switch
- Link & light system compatible
- Incorporates plug and socket with through wiring: can be linked with up to 5 other fittings
- 2 metres link mains lead included
- See product codes NL1WH / NL50WH / NL25WH for additional link leads

REPLACEMENT LAMPS (N64 RANGE):

- Specifically designed for use with Eterna® brand fittings
- **Fittings** = M.O.M: 5 / O.P.Q: 50
- **6W / 10W / 16W Lamps** = M.O.M: 10 / O.P.Q: 200
- **20W Lamps** = M.O.M: 10 / O.P.Q: 100
- **Link Leads** = M.O.M: 5 / O.P.Q: 200



Additional link leads available (NL Range)



LAMP SPECIFICATIONS:	TUS6NL N64/1	TUS10NL N64/3	TUS16NL N64/5	TUS20NL N64/7
Nominal Wattage	6W	10W	16W	20W
Rated Wattage	6W	10W	16W	20W
Average lifetime hours	10,000 hrs	10,000 hrs	10,000 hrs	10,000 hrs
Nominal useful luminous flux	378 lm	630 lm	1090 lm	1500 lm
Rated luminous flux	378 lm	630 lm	1090 lm	1500 lm
Luminous efficacy (Lm/W) in 50Hz operation	63	63	67	75
Rated lamp Lumen maintenance	2000hrs: 95% 4000 hrs: 92% 8000 hrs: 90%	2000hrs: 95% 4000 hrs: 92% 8000 hrs: 90%	2000hrs: 95% 4000 hrs: 92% 8000 hrs: 90%	2000hrs: 95% 4000 hrs: 92% 8000 hrs: 90%
Rated survival factors	2000hrs: 99% 4000 hrs: 97% 8000 hrs: 90%	2000hrs: 99% 4000 hrs: 97% 8000 hrs: 90%	2000hrs: 99% 4000 hrs: 97% 8000 hrs: 90%	2000hrs: 99% 4000 hrs: 97% 8000 hrs: 90%
Lamp dimensions (mm)	220mm	341mm	468mm	567mm
Cap type	T4	T4	T4	T4
Lamp Mercury content to an accuracy of 0.1mg	<2mg	<2mg	<2.5mg	<2.5mg
Colour rendering index Ra	83.2	82.9	81.8	82.5
Colour temperature	3400K	3400K	3400K	3400K
Ambient temperature required to achieve maximum luminous flux	25°C	25°C	25°C	25°C
Dimmable	No	No	No	No
Ballast EEL	A2	A2	A2	A2

Code	Version	Colour	Wattage	Colour Temp.	Lumens	Avg. Rated Life (Hrs)	IP Rating	Energy Rating
TUS6NL	Fitting	White	6W	3400K	378 lm	10,000 hrs	IP20	A
TUS10NL			10W		630 lm			
TUS16NL			16W		1090 lm			
TUS20NL			20W		1500 lm			
N64/1	Replacement Lamp		6W		378 lm			
N64/3			10W		630 lm			
N64/5			16W		1090 lm			
N64/7			20W		1500 lm			
NL1WH	White 1m Link Lead							
NL50WH	White 500mm Link Lead							
NL25WH	White 250mm Link Lead							