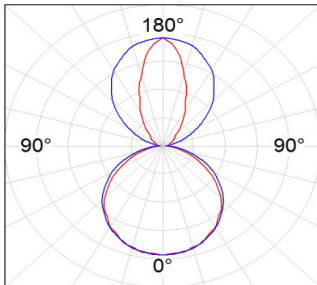


- Bespoke linear lengths and shaped designs. Corner sections, connection joints are fully illuminated no dark or bright spot
- LED suspended linear light-line direct-indirect, microprism diffuser for glare free illumination to EN12464-1 UGR<19
- Opal diffuser for uniform light transmission
- Available as single unit or continuous seamless line of light in any length
- Height adjustable wire suspension
- Integral LED driver
- Aluminium-profile anodised matt silver body
- Available on request to any powder coated RAL finish
- IP42

Options

- DALI / DSI digital dimmable control gear integral
- 3 hour emergency
- Standard LED colour temperature 4000K CRI>80 or CRI>90
- Option 2700, 3000, 5000K and tunable



Add suffix to catalogue number:

- DD:** Dali. **E3:** Integral 3 hour emergency. **ST3:** Self test emergency.
- DE3:** Dali emergency: replace 84 to 83 3000k
- TS:** Twin switch. **RAL:** Ral colour

Please note that with the continuous rapid development in lighting technology, specification values may change. Contact our technical department for details. We reserve the right to amend or change details without prior notification. All performance data is taken at an ambient temperature of +25°C. Lumens and connected system load are subject to an initial tolerance of up to +/- 10%.

**FUSIONDIRECT/INDIRECT
SPECIFICATION**

CAT No	Colour Temp (K)	Colour Rendering (RA)	Life (L80) (hrs)	Total Connected Load	Total Delivered Lumens	Circuit Efficacy (lm/W)	L (mm)
FUSDx08	4000	80	60000	7.5	825	110	570
FUSDx12	4000	80	60000	12	1330	110	570
FUSDx15	4000	80	60000	15	1650	110	1130
FUSDx25	4000	80	60000	25	2780	110	1130
FUSDx30	4000	80	60000	30	3370	112	1410
FUSDx37	4000	80	60000	37	4144	112	1410
FUSDx45	4000	80	60000	45	5040	112	1680
FUSDx54	4000	80	60000	54	6048	112	1960
FUSDx48	4000	80	60000	50	5560	112	2240

Above are standard lumens, lower and higher lumens available

