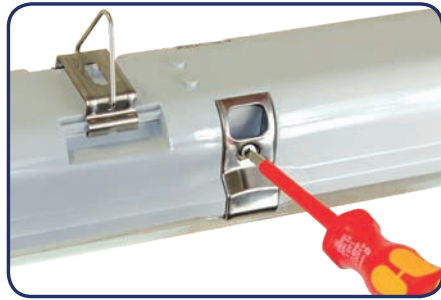




LED Non Corrosive Fittings

- LED Non-Corrosive luminaire, highly efficient, energy saving and maintenance free
- Designed to directly replace traditional twin and single body T8 & T5 fluorescent luminaires
- Impact resistant polycarbonate body and frosted polycarbonate diffuser
- Anti-tamper grade 316 stainless steel clips and locking screws supplied as standard
- Push-fit, loop in-out terminal block
- Luminaire efficacy up to 105 Lumen/Watt
- IP/IK Rating: IP65/IK08
- Power factor: > 0.90
- Colour temperature: 5000K
- Colour rendering index: >80
- Rated life (L70): 50,000 hours
- Operating temperature: -20°C to 45°C (Amb.)
- Emergency 3 hour maintained versions available
- Self test button function fitted as standard



5 YEAR WARRANTY

Technical Specifications

Part No.	Description	Power (W)	Dimensions (L x W x H mm)	Lumen Output
Standard				
DCLEEDNCF12CW	LED 2ft Single, Non-Corrosive	1 x 12W	632 x 85 x 81	1260
DCLEEDNCF14CW	LED 4ft Single, Non-Corrosive	1 x 24W	1232 x 85 x 81	2520
DCLEEDNCF15CW	LED 5ft Single, Non-Corrosive	1 x 40W	1532 x 85 x 81	4200
DCLEEDNCF16CW	LED 6ft Single, Non-Corrosive	1 x 48W	1832 x 85 x 81	5040
DCLEEDNCF22CW	LED 2ft Twin, Non-Corrosive	2 x 12W	632 x 103 x 81	2520
DCLEEDNCF24CW	LED 4ft Twin, Non-Corrosive	2 x 24W	1232 x 103 x 81	5040
DCLEEDNCF25CW	LED 5ft Twin, Non-Corrosive	2 x 40W	1532 x 103 x 81	8400
DCLEEDNCF26CW	LED 6ft Twin, Non-Corrosive	2 x 48W	1832 x 103 x 81	10080
Emergency				
DCLEEDNCF14CWEM3	LED 4ft Single, Non-Corrosive, EM3	1 x 24W	1232 x 85 x 81	2520
DCLEEDNCF15CWEM3	LED 5ft Single, Non-Corrosive, EM3	1 x 40W	1532 x 85 x 81	4200
DCLEEDNCF16CWEM3	LED 6ft Single, Non-Corrosive, EM3	1 x 48W	1832 x 85 x 81	5040
DCLEEDNCF22CWEM3	LED 2ft Twin, Non-Corrosive, EM3	2 x 12W	632 x 103 x 81	2520
DCLEEDNCF24CWEM3	LED 4ft Twin, Non-Corrosive, EM3	2 x 24W	1232 x 103 x 81	5040
DCLEEDNCF25CWEM3	LED 5ft Twin, Non-Corrosive, EM3	2 x 40W	1532 x 103 x 81	8400
DCLEEDNCF26CWEM3	LED 6ft Twin, Non-Corrosive, EM3	2 x 48W	1832 x 103 x 81	10080

*Box quantity price available