





## KEY FEATURES

- Multiple wattages (selectable via dip switch)
- IP66 & IK10 rated LED non corrosive
- Colour Temperature 4000K, CRI >80
- Polycarbonate housing and diffuser
- Philips flicker free driver
- Stainless Steel Clips
- -20°C ~ +35°C (mains fittings only)
- 5 year warranty, (including battery on certain lithium battery models. Check with sales team)
- Body Colour RAL 7035 (grey)
- Beam Angle 120°
- Power Factor >0.90

## OPTIONS

- Emergency self test option available
- Dali & other dimming options available
- Available with integral Microwave sensor
  \*Please contact our sales office for other options

## APPLICATIONS

Suitable for a wide range of commercial applications including car parks or 24hr lighting with the 100% to 10% feature , gymnasiums, warehouses, factories etc.

Dimensions	
AL-NCF4FT (4ft Non-Corrosive)	1220mm x 100mm x 83mm
AL-NCF5FT(5ft Non-Corrosive)	1560mm x 100mm x 83mm







Option 1		
AL-NCF4FT-VS-4K	4FT 4K, 24W-42W,200mA/250mA/300mA/350mA- 3300/4000/4700/5380LM	
AL-NCF4FT-VS - A	4FT 4K, 24W 3300LM-DALI	
AL-NCF4FT-VS -B	4FT 4K, 30W 4000LM-DALI	
AL-NCF4FT-VS -C	4FT 4K, 36W 4700LM-DALI	
AL-NCF4FT-VS -D	4FT 4K, 42W 5380LM-DALI	
AL-NCF5FT-VS-4K	5FT 4K, 31W-56W,200mA/250mA/300mA/350mA- 4500/5500/6400/7470LM	
AL-NCF4FT-VS - A	5FT 4K, 31W 4500LM-DALI	
AL-NCF4FT-VS - B	5FT 4K, 40W 5500LM-DALI	
AL-NCF4FT-VS - C	5FT 4K, 48W 6400LM-DALI	
AL-NCF4FT-VS - D	5FT 4K, 56W 7470LM-DALI	
Option 2		
-01	LED Mains	
-02	c/w Integral Microwave sensor	
-03	c/w Corridor function	
-04	c/w Integral Microwave sensor & Corridor function	
-Y05	c/w Self Test Lithium emergency	
-Z05	c/w Lithium emergency	
-Y06	c/w Self Test Lithium emergency & Integral Microwave sensor	
-Z06	c/w Lithium emergency & Integral Microwave sensor	
-Y07	c/w Self Test Lithium emergency & Corridor function	
-Z07	c/w Lithium emergency & Corridor function	
-Y08	c/w Self Test Lithium emergency, Integral Microwave sensor & Corridor function	
-Z08	c/w Lithium emergency, Integral Microwave sensor & Corridor function	



