

CLEVELAND

Polycarbonate IP65 weather-proof fitting



















APPLICATIONS

- Industry, garages & workshops
- Food preparation areas
- Resistant to impact and many chemical agents, but for suitablility in specific environments please take specialist advice.

CONSTRUCTION

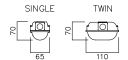
- Polycarbonate base and opal diffuser
- Grade 201 stainless steel clips
- Aluminium heat-sink
- Stainless steel surface mounting clips
- Can also be suspended from wire/chain using clips provided

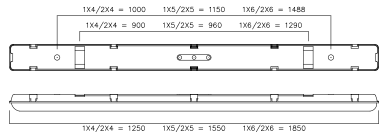
TECHNICAL DETAILS

- Single & twin rows of SMD LEDs on metal core PCB
- 150 lm/W
- 1,250mm (4ft)
 - · Single 23W, 2,915 lm, 125 l.lm/c.W
 - Twin 38W, 4,845 lm, 126 l.lm/c.W
- 1,550mm (5ft)
 - Single 36W, 3,935 lm, 109 l.lm/c.W
- Twin 57W, 6,615 lm, 116 l.lm/c.W
- 1,850mm (6ft)
 - Single 47W, 5,380 lm, 114 l.lm/c.W
 - Twin 79W, 9,194 lm, 115 l.lm/c.W

TECHNICAL DETAILS (contd.)

- CRI >80
- CCT 4000K
- Branded ENEC approved flicker free driver
- Emergency maintained 3 hours version available for all sizes, as listed





ORDER CODE	DESCRIPTION
NCV1X4/840	Cleveland LED Single 4Ft IP65 Non Corrosive 840
NCV1X4/M3/840	Cleveland LED Single 4Ft IP65 Non Corrosive M3 840
NCV1X5/840	Cleveland LED Single 5Ft IP65 Non Corrosive 840
NCV1X5/M3/840	Cleveland LED Single 5Ft IP65 Non Corrosive M3 840
NCV1X6/840	Cleveland LED Single 6Ft IP65 Non Corrosive 840
NCV1X6/M3/840	Cleveland LED Single 6Ft IP65 Non Corrosive M3 840
NCV2X4/840	Cleveland LED Twin 4Ft IP65 Non Corrosive 840
NCV2X4/M3/840	Cleveland LED Twin 4Ft IP65 Non Corrosive M3 840
NCV2X5/840	Cleveland LED Twin 5Ft IP65 Non Corrosive 840
NCV2X5/M3/840	Cleveland LED Twin 5Ft IP65 Non Corrosive M3 840
NCV2X6/840	Cleveland LED Twin 6Ft IP65 Non Corrosive 840
NCV2X6/M3/840	Cleveland LED Twin 6Ft IP65 Non Corrosive M3 840