



NCP Tamper Proof



The **NCP Tamper Proof** is a range of enclosed vandal/tamper proof luminaires designed to operate with T8 and T5 fluorescent lamps and are available in 600mm, 1200mm and 1500mm lengths. The luminaire has a unique reflector design which optimizes the light distribution. The heavy-duty luminaire is designed to be used in areas subject to physical abuse with a view to vandalize and destroy. Tamper proof screws require a special tool for opening the luminaire. The **NCP Tamper Proof** continues the proud heritage of RAMIKA PROJECTS quality standards.



RAMIKA PROJECTS

NCP Tamper Proof

Applications: Suitable for use in Prison Cells, Subways Railway Stations, Magistrates Court Holding Cells, Police Station Holding Cells, Small factories with low mounting heights, or Covered Walkways and Mine Hostels.

Body & Frame: Manufactured from cold rolled sheet metal of minimum thickness 0.8 mm gauge. White epoxy powder coated.

Gear Tray: Manufactured from 0.8 mm gauge cold rolled sheet metal, formed to give the best light distribution.

Diffuser: 1.2 mm thick clear polycarbonate lens, with internal linear prism to limit glare. Sealed into the fabricated frame. The combination is designed for impact strength, and appearance.

Lamp Types: The gear tray is designed to operate T8 or T5 fluorescent lamps.

Note: Lightning Protection: All electronic products such as light fittings and computers are subject to violent destruction when struck by lightning. An independent lightning protection device, well earthed, needs to be inserted in the supply line before the lighting circuit, where any electronic control gear is used in light fittings. Control gear damaged by lightning is not covered under guarantee.

Screws: Tamper Proof round headed screws are used to secure the frame to the body. A special tool is required to open this luminaire.

Conduit entry: The body has provision for a central 20mm rear entry.

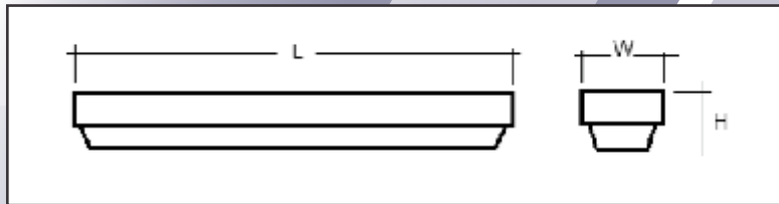
Emergency Mode: Emergency Options available on request.

Night Light: Available on request.

Ingress Protection: IP54 after installation.

Photometric Data: Photometric files available on request.

Warranty: 1 Year



Model Name	Wattage	Dimensions		
		Length (mm)	Width (mm)	Height (mm)
NCP 218W ELB	2x18W	740	215	115
NCP 218W ELB/NL	2x18W + 9W NL	740	215	115
NCP 236W ELB	2x36W	1340	215	115
NCP 236W ELB/NL	2x36W + 9W NL	1340	215	115
NCP 236W ELB/EM	2x36W	1340	215	115
NCP 258W ELB	2x58W	1640	215	115
NCP 258W ELB/NL	2x58W + 9W NL	1640	215	115
NCP 258W ELB/EM	2x58W	1640	215	115
NCP 228W ELB/T5	2x28W	1340	215	115
NCP 228W ELB/T5/NL	2x28W + 9W NL	1340	215	115
NCP 254W ELB/T5	2x54W	1340	215	115
NCP 254W ELB/T5/NL	2x54W + 9W NL	1340	215	115

Ramika Projects reserves the right to change any specification or design without prior notice.