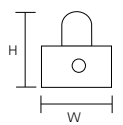
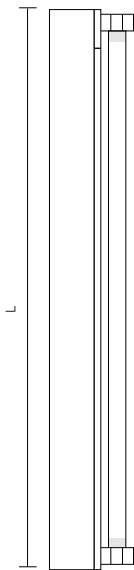




zenith BC T8/T5



dimension (mm)

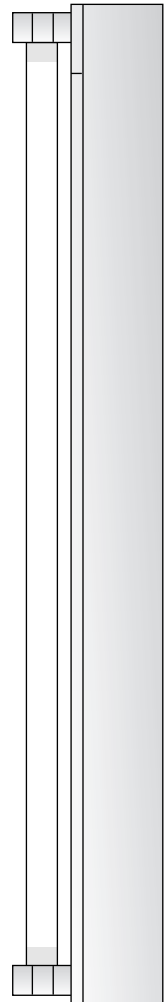
The ZENITH 'BC' series is the basic and standard features of fluorescent lighting fitting. The batten channel fitting is with tremendous versatility and ease of installation. A typical range complete with relevant accessories and a minimum of connecting components, therefore minimizing installation costs. It is with a detachable cover plate for easy wiring and the starter holder is easily accessible from the side without removal of the lamp. With the option of incorporating of the metal or aluminium mirror reflector, it provides a high intensity illumination of wide and efficient light distribution.

APPLICATION

Ideal for general purposes lighting such as stairway, corridor, industrial area, production area, factory, commercial area, etc., where sufficient illumination is required.

TECHNICAL DATA

- Body : Made of heavy gauge sheet steel.
- Reflector : Asymmetrical/symmetrical type in either metal/ aluminium mirror.
- Paintwork : Fully coated with a high gloss white epoxy powder, giving resilient finish.
- Lamp source : T8 / T5.
- Electrical data : 220V~240V 50/60 Hz.
- Wire : Heat resistant 105°C.
- Condenser : Metallized polypropylene firm (T8).
- Starter : Series circuit (4-22W) and single circuit (4-65W) (T8).
- Lamp and starter holder : Mould from polycarbonate material.
- Dimensions : various-according to lamp configurations.
- Optional Components
 - High frequency electronic ballast
 - Emergency power pack
 - 2A fuse socket connector
 - Radio interference suppressor



Model No.	No. of lamp*	L(mm)	W(mm)	H(mm)
ZNCP0201	BC/T5 1x14W	580	50	80
ZNCP0998	BC/T5 2x14W	580	75	80
ZNCP0164	BC/T5 1x28W	1180	50	80
ZNCP0204	BC/T5 2x28W	1180	75	80
ZNCP0207	BC/T5 1x35W	1480	50	80
ZNCP0999	BC/T5 2x35W	1480	75	80
ZNCP0001	BC/T8 1x18W	620	50	85
ZNCP0002	BC/T8 2x18W	1230	50	85
ZNCP0003	BC/T8 1x36W	1530	50	85
ZNCP0004	BC/T8 2x36W	620	95	85
ZNCP0005	BC/T8 1x58W	1230	95	85
ZNCP0006	BC/T8 2x58W	1530	95	85

ordering information