



## zenith ML

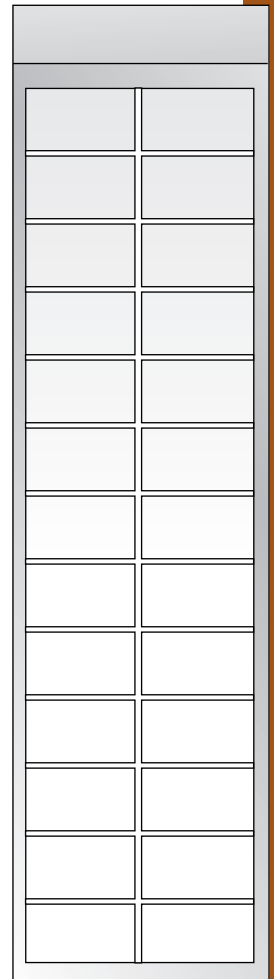
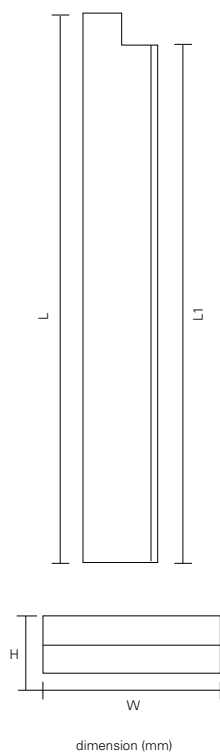
The ZENITH 'ML' series is in line with today's trend and high tech environment as the basic standard in general lighting requirement and layout. Its high efficiency and specific lighting characteristics for its broad light distribution meet the demand of most discerning designers. This is backed up by precise photometric data to ensure accurate planning and design. A spring latch system allows for easy maintenance and lamp replacement.

### APPLICATION

Ideal for general interior lighting such as schools, retail area, bank, office, departmental store, commercial area, etc., where high performance lighting is required.

### TECHNICAL DATA

- Body : Made of heavy gauge sheet steel.
- Louvre : Anodized aluminium in either specular, semi specular or matt finish with profile cross blades.
- Paintwork : Fully coated with a high gloss white epoxy powder, giving resilient finish.
- Lamp source : T8 18/20W and 36/40W.
- Electrical data : 220V~240V 50/60 Hz.
- Wire : Heat resistant 105°C.
- Ballast : Vacuum-impregnated with polyester resin.
- Condenser : Metallized polypropylene film.
- Starter : Series circuit (4-22W) and single circuit (4-65W).
- 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
  - Imperial size and surface mount version available upon request



Model No.	No. of lamp	L(mm)	L1(mm)	W(mm)	H(mm)
ZNCP0015	1x18W	612	595	295	80
ZNCP0016	1x36W	1222	1195	295	80
ZNCP0017	2x18W	612	595	595	80
ZNCP0018	2x36W	1222	1195	595	80
ZNCP0019	3x18W	612	595	595	80
ZNCP0020	3x36W	1222	1195	595	80
ZNCP0021	4x18W	612	595	595	80
ZNCP0022	4x36W	1222	1195	595	80
ZNCP0081	2x36W	1222	1195	295	80

# ordering information