

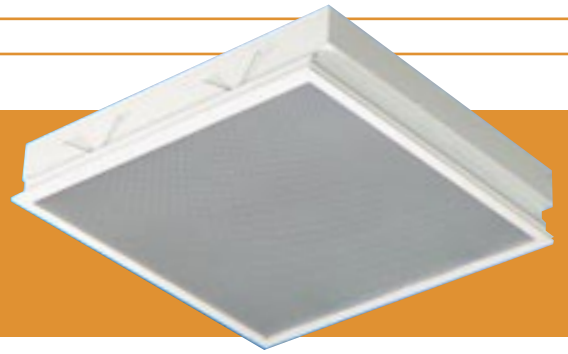
LAY-IN WITH WISHBONE SPRUNG CONTROLLERS

OPTILUX T8

A high quality fluorescent luminaire specifically designed for exposed grid ceilings, that has the benefit of a high quality wishbone sprung louvre that fixes to the fittings rather than the ceiling.



IP20



OPTILUX WITH CAT2 LOUVRE

Part No.	Description	Code
600x600		
FMOLX663HFC2	3X18W High Frequency	4752
FMOLX663HFE3C2	3X18W HF Emergency	4753
FMOLX664HFC2	4X18W High Frequency	4752
FMOLX664HFE3C2	4X18W HF Emergency	4753
1200x600		
FMOLX1263HFC2	3X36W High Frequency	4762
FMOLX1263HFE3C2	3X36W HF Emergency	4763
FMOLX1264HFC2	4X36W High Frequency	4762
FMOLX1264HFE3C2	4X36W HF Emergency	4763

See Suffix Table for other variants

OPTILUX WITH STANDARD LOW BRIGHTNESS LOUVRE

Part No.	Description	Code
600x600		
FMOLX663HFSL	3X18W High Frequency	6752
FMOLX663HFE3SL	3X18W HF Emergency	6753
FMOLX664HFSL	4X18W High Frequency	6752
FMOLX664HFE3SL	3SL 4X18W HF Emergency	6753
1200x600		
FMOLX1263HFSL	3X36W High Frequency	6762
FMOLX1263HFE3SL	3X36W HF Emergency	6763
FMOLX1264HFSL	4X36W High Frequency	6762
FMOLX1264HFE3SL	4X36W HF Emergency	6763

See Suffix Table for other variants

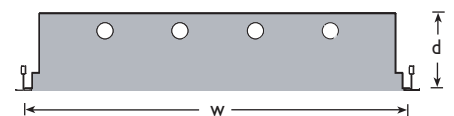
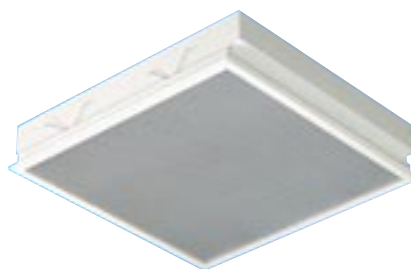
OPTILUX WITH TP(a) PRISMATIC PANEL

Part No.	Description	Code
600x600		
FMOLX663HFTPA	3X18W High Frequency	7752
FMOLX663HFE3TPA	3X18W HF Emergency	7753
FMOLX664HFTPA	4X18W High Frequency	7752
FMOLX664HFE3TPA	4X18W HF Emergency	7753
1200x600		
FMOLX1263HFTPA	3X36W High Frequency	7762
FMOLX1263HFE3TPA	3X36W HF Emergency	7763
FMOLX1264HFTPA	4X36W High Frequency	7762
FMOLX1264HFE3TPA	4X36W HF Emergency	7763

Suffix: Replace HF with
 HFR = Dimmable (Analogue 0-10V)
 SD = Switch Dim
 DDC = Digital Dimming Control
 AH = Air Handling

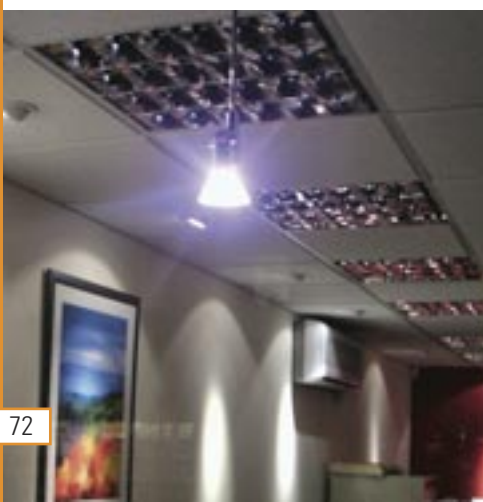
SPECIFICATION

- Requires Lamps
- Fits both standard and narrow table lay-in grid systems without alteration
- Manufactured from pre-treated steel, welded and finished in a white high gloss, epoxy polyester powder coated paint
- All controllers are retained with wishbone springs for ease of installation and maintenance
- Controllers include CIBSE LG3(2001) C2 65° louvres designed to comply with the latest requirements, standard low brightness and framed prismatic in TP(a) only



DIMENSION TABLE (mm):

Dimensions	L	W	D
600x600	620	595	110
1200x600	1230	596	110



IDEAL FOR

- General Office Areas
- Corridors
- Conference Centres
- Lecture/study Rooms & Libraries
- Reception & Circulation Areas
- Universities, Schools & Colleges
- Retail
- Call Centres

■ Dimming system technical data see page 139