

BASIC LAYIN

ECONOMY LAYIN T8

A luminaire for applications where budget is of paramount importance. That simply lays in the grid of both 15 & 25 exposed tee ceilings as will the additional panel or louvre that is also required.



IP20



ECON 600x600

Part No.	Description	Code
Switch Start Gear		
FMECON663	3x2ft 18W	4910
FMECON664	4x2ft 18W	4910
FMECON664E3	4x2ft 18W Emerg	4920
High Frequency Gear		
FMECON663HF	3x2ft 18W HF	4930
FMECON664HF	4x2ft 18W HF	4930
FMECON664HFE3	4x2ft 18W HF Em	4940

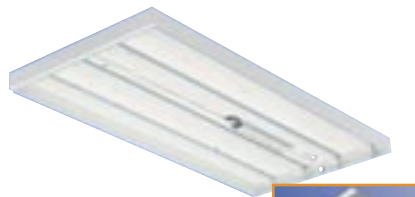
ECON 1200x600

Part No.	Description	Code
Switch Start Gear		
FMECON1263	3x4ft 36W	4912
FMECON1264	4x4ft 36W	4912
FMECON1264E3	4x4ft 36W Emg	4922
High Frequency Gear		
FMECON1263HF	3x4ft 36W HF	4932
FMECON1264HF	4x4ft 36W HF	4932
FMECON1264HFE3	4x4ft 36W HF Emg	4942

ECON 1200x300

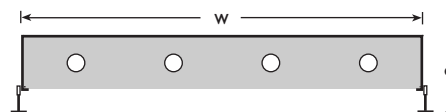
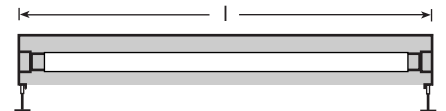
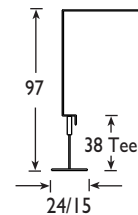
Part No.	Description	Code
High Frequency Gear		
FMECON1232HF	2x4ft 36W HF	4933
FMECON1232HFE3	2x4ft 36W HF Emg	4943

Suffix
 HF = High Frequency Electronic
 HFR = Dimmable (Analogue 1-10V)
 SD = Switch Dim
 DDC = Digital Dimming Control
 AH = Air Handling (litres per second required)
 E3 = 3 Hour Maintained Emergency Pack (Integral)



SPECIFICATION

- Requires Lamps
- A market leading product with innovative new slimline design
- Fully enclosed, post painted luminaire with spot welded corner detail
- Suitable for a range of controller options including CIBSE LG3(2001) C2 65° louvres designed to comply with the latest requirements, standard low brightness louvre or prismatic panel
- Lift and tilts into a minimum 280mm void ceiling depth
- 2x 2ft 18W Switch start fittings include series starters, where lamps share a choke



DIMENSION TABLE (mm):

Dimensions	L	W	D
600x600	619	594	97
1200x300	1229	294	97
1200x600	1229	594	97



IDEAL FOR

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