

T5 DIRECT/INDIRECT LUMINAIRES



PREMIER MOD T5 INDIRECT

A slimline, direct/indirect energy efficient luminaire which utilises the latest T5 lamp technology. This luminaire has most of the features of the Premier T5 Direct with the advantages of some indirect light projection from drop-down fins.



IP20

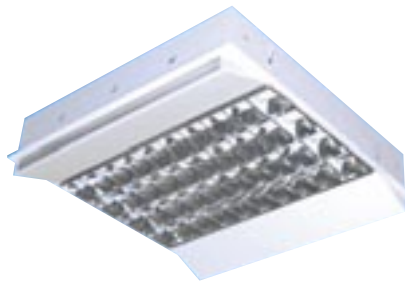
3 LAMP VERSION

Part No.	Description	Code
Cat 2 Louvre		
FMPRT5ID314C2	3x14W T5 HE	5886
FMPRT5ID314C2E3	3x14W T5 HE Emerg	5896
Standard Low Brightness Louvre		
FMPRT5ID314SL	3x14W T5 HE	5885
FMPRT5ID314SLE3	3x14W T5 HE Emerg	5895



4 LAMP VERSION

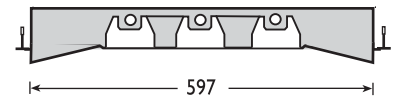
Part No.	Description	Code
Cat 2 Louvre		
FMPRT5ID414C2	4x14W T5 HE	5886
FMPRT5ID414C2E3	4x14W T5 HE Emerg	5896
Standard Low Brightness Louvre		
FMPRT5ID414SL	4x14W T5 HE	5885
FMPRT5ID414SLE3	4x14W T5 HE Emerg	5895



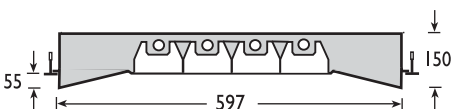
Control Gear Variants - HF as standard on T5 Suffix
 HFR = High Frequency Dimming (Analogue 1-10V)
 DSI = Digital Dimming
 SD = Switch Dim

SPECIFICATION

- Includes T5 lamps colour 840
- An elegant fully boxed, framed luminaire that comes with lumafix brackets as standard. Ideal for shallow ceiling void depth of Layin ceiling void = 280mm Pull-up ceiling void = 108mm
- Simple installation and maintenance via an easy release louvre mounting
- Controller options include wedge crossblade louvres compliant with CIBSE LG3(2001) C2 65° louvres and standard low brightness louvres
- High frequency control gear as standard. Optional dimming and 3 hour maintained emergency versions available



3 Lamp Version



4 Lamp Version



Lumafix Bracket



IDEAL FOR

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

■ Premier sleek surface mods see page 91