FLATLINE





An economic ultra shallow LED luminaire ideally suited for open plan environments and classrooms. Panel depth of only 9mm enables installation into extremely shallow ceiling void.

- A lumen output of 3600lm or 4100lm
- Colour Temperatures: 3000k 4000k
- Available with Dimming (/STD/DALI/SDIM/MDIM)
- Wireless Control (/WI)
- Available in Emergency (/ME3/ME3-ST/ME3-PRO)
- Wireless Emergency (/ME3-WI)

- Mountings: Recessed panel as standard, Wire suspended or Surface mounted (/WS/SM)
- IP Rating: IP20 as standard, IP65 please contact technical department for further details. (/IP20/IP65)
- Dimensions for (/SM) option: (Length x Width x Depth)
 600 x 605 x 50mm with surface mounting frame (/SM)
- Refer to page 120 & 121 for ceiling system options

	/4(LE							
	/4(LED							
/40W 3600lm				/45W 4100lm						
/55 500 x 500mm /66 600 x 600mm			500mm	/66 600 x 600mm						
/STD Non Dimming	DA				/MDIM Mains Dimming		/WI Wireless Control			
/830 3000k				/840 4000k						
/WH White										
/OP Opal Diffuser										
/ME3 Three hour maintained emergency		ME3-ST Three hour maintained self test emergency		/ME3-PRO Three hour DALI addressable emergency		/ME3-WI Three hour Wireless addressable emergency				
// T n e 0	ME3 hree hour naintained mergency W, 4000k, 3600lm	Mon Dimming DAU /8: 300 ME3 hree hour naintained imergency	Non Dimming DALI Dimming /830 3000k ME3 hree hour naintained mergency W, 4000k, 3600lm LED modular recess	Non Dimming DALI Dimming Switch E /830 3000k //W WH //C Opal D ME3 'hree hour naintained mergency W, 4000k, 3600lm LED modular recessed finished	Non Dimming DALI Dimming Switch Dimming /830 3000k /WH White /OP Opal Diffuser ME3 Three hour maintained mergency W, 4000k, 3600lm LED modular recessed finished white supp	Non Dimming DALI Dimming Switch Dimming Mains Dimming /830 /8 3000k 400 /WH White /OP Opal Diffuser ME3 Three hour maintained imergency ME3-ST Three hour maintained self test imergency /ME3-PRO Three hour DALI addressable emergency	Non Dimming DALI Dimming Switch Dimming Mains Dimming /830 /840 3000k /840 /WH White /OP Opal Diffuser ME3 ME3-ST Three hour Three hour maintained ME3 ftest			





RECESSED LUMINAIRES

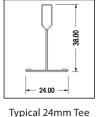
Ceiling System Options

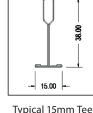
General Features

MID Lighting are able to offer recessing brackets for a variety of different sizes and ceiling tile styles for the range of recessed luminaires. We have successfully designed, manufactured and supplied these brackets to a multitude of projects, including W5 Regent Street, South Thames College and many more projects.

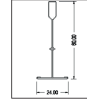
Exposed Tee

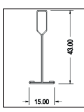
The most common ceiling system available in 15mm or 24mm widths with other widths available. Please ensure the correct tee width and height is specified as different manufacturers supply different height tee sections. Luminaires are generally designed to lift & tilt onto the exposed tee bar but other support methods including side arm brackets or drop rods can also be specified if required.





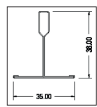
58 8 14 00



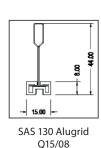


Armstrong Prelude

15



Armstrong T35



Ecophon Focus Ebx

51.00

16.00

SAS 130 Alugrid

015/16

Armstrong Prelude 24 Sixtv

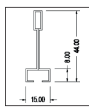
8.12

18.00

26.00

SAS 130 Alugrid

026/16



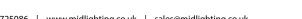
Armstrong Prelude Silhouette XL-XT 15T

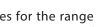
Concealed Tee

A ceiling system where the ceiling tile hides all tee supports. Semi concealed systems are also available which use a main exposed tee bar with concealed cross noggin bars. Please ensure the correct tee width and height is specified as different manufacturers supply different height tee sections.

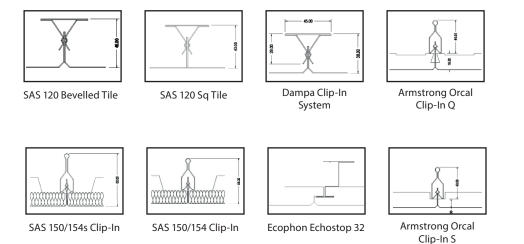
Luminaires are generally designed to fit within the tile aperture and supported via side arm brackets on the tee bar but other support methods including drop rods can also be specified if required.







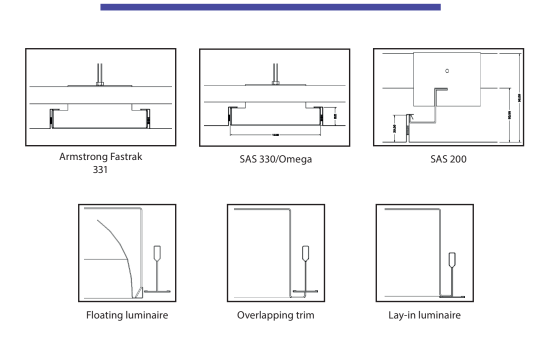




Plank ceilings & Luminaire Positioning Options

Linear ceiling tiles supported from each end only by the main tile support beam. Please ensure the correct width and height is specified as different manufacturers supply different height sections. Luminaires are generally designed to lift & tilt onto the exposed tee bar but other support methods including side arm brackets or drop rods can also be specified if required.

Luminaires generally fit within the ceiling system in one of three possible ways and the installation options are dependant upon the ceiling system and tile style being used. Floating luminaire: The luminaire fits within the tile aperture and supported via side arm brackets. This option is usually preferred when a tegular tile is being used. Overlapping luminaire: The luminaire trim overlaps the ceiling trim on the underside and is supported via side arm brackets. Lay-In luminaire: The most common method used with exposed tee ceiling systems. The luminaire rests directly on the tee bar removing the need for ag the need for additional support brackets.



Plasterboard

Plasterboard ceilings are self explanatory. An aperture is cut into the plasterboard and lined with wooden battens to locate and support each luminaire. The luminaire is retained within the aperture via side arm brackets or directly screw fixed with its overlapping trim hiding the aperture cut.