

F Grazer

LED linear lighting system

The F Grazer system has been developed for use in hospitality lighting projects, to produce surface grazing effects where a minimal and cost-effective solution is required.

In its simplest form the 330 mm light engine modules, complete with narrow elliptical lenses, are combined with the extruded body heat sink to provide an efficient concealed grazer luminaire. Direct fixing through the heat sink extrusion.

Glare control louvres, optical film diffusers, clear covers and end caps can be added to create a fully featured linear lighting system. A self locking adjustable angle version is also available.

On board constant current linear drivers ensure the tightly binned LEDs are run at the optimum drive current.

Up to 10 mtrs of the system can be run from a single remote LV power supply. Dimming by a separate pwm channel with interface to all standard dimming systems.



Lumens per mtr





Standard grazer version



End cap detail



Anti-glare louvre detail



Adjustable angle mounting bracket

End view:



Plan view:



Front view:



Variable length based on a 330mm module length

Shard undercabinet

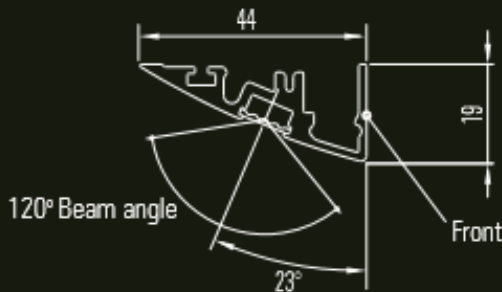
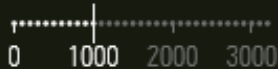
LED Linear lighting system

The Shard linear lighting system was developed with George Sexton Associates for use in the apartments of the iconic Shard building in London.

The system incorporates medium power LED light engines, with on board linear drivers, in a wide variety of colour temperatures with CRI up to 95. Up to 1,000 lumens per mtr. Dot free opal or clear window versions are available.

The system can be supplied in any length up to 2.5 mtrs. Smallest cutting module based on 100 mm LED pitch. Longer continuous runs plug together on site.

Lumens per mtr



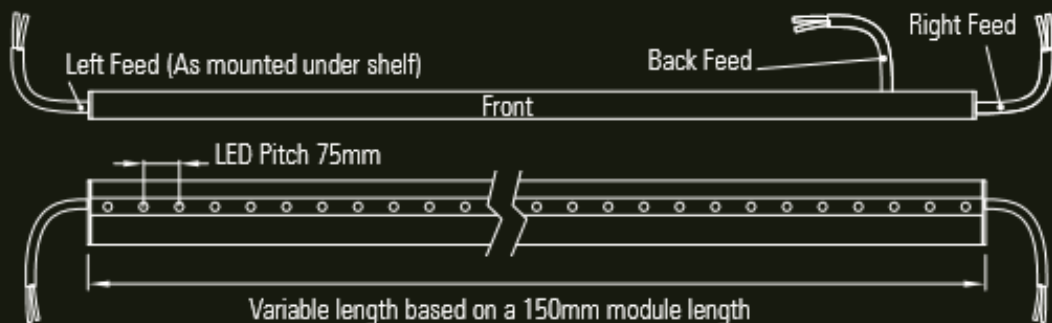
Shard 30 with 9 mm pitch x 0.15 W LEDs



Shard with 75 mm pitch 1.2 W LEDs



Constant LED pitch across modules



Euclid 12

LED linear lighting system

The Euclid 12 system was developed with George Sexton Associates as a custom design for a major residential lighting project.

The smallest section linear system in the Radiant range the Euclid 12 can provide up to 700 lumens per mtr.

The system incorporates the same medium power LED light engines used in the Shard so that the two systems can be used together. On board linear drivers and LEDs in a wide variety of colour temperatures with CRI up to 95. Up to 700 lumens per mtr. Dot free opal or clear window versions are available.

The system can be supplied in any length up to 2.5 mtrs. Smallest cutting module based on 100 mm LED pitch.



Lumens per mtr

