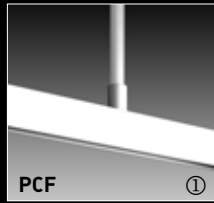


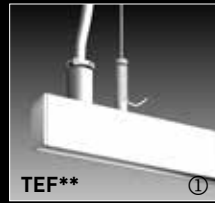
Hanging: Feed Options



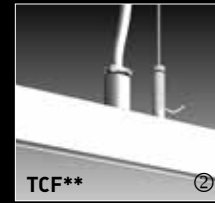
PEF ①
PENDANT END FEED



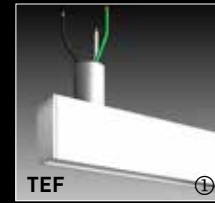
PCF ①
PENDANT CENTER FEED



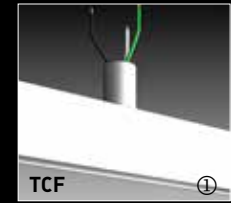
TEF** ①
TOP END FEED - CABLE STYLE



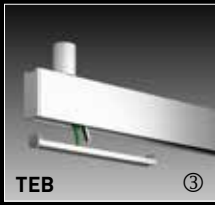
TCF** ②
TOP CENTER FEED - CABLE STYLE



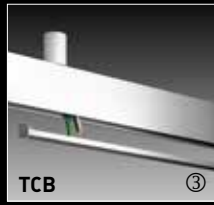
TEF ①
TOP END FEED - TOP CONDUIT - WHIP STYLE



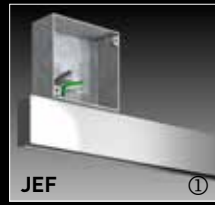
TCF ①
TOP CENTER FEED - TOP CONDUIT - WHIP STYLE



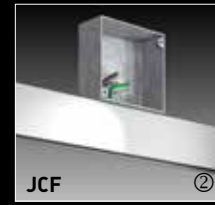
TEB ③
TOP END FEED - SPLICE BOX STYLE



TCB ③
TOP CENTER FEED - SPLICE BOX STYLE



JEF ①
END FEED - SQUARE JUNCTION BOX STYLE

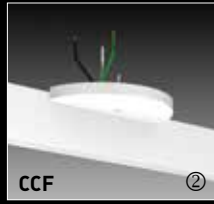


JCF ②
CENTER FEED - SQUARE JUNCTION BOX STYLE

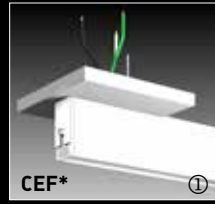
Surface: Feed Options



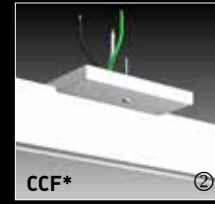
CEF ①
6.75" ROUND CANOPY END FEED



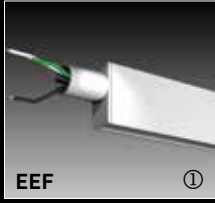
CCF ②
6.75" ROUND CANOPY CENTER FEED



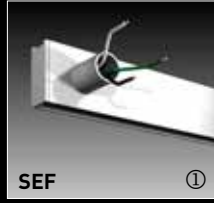
CEF* ①
5" SQUARE CANOPY END FEED



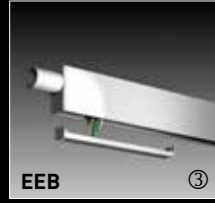
CCF* ②
5" SQUARE CANOPY CENTER FEED



EEF ①
END/END FEED - WHIP STYLE

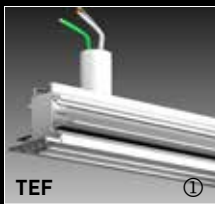


SEF ①
SIDE/END FEED - WHIP STYLE

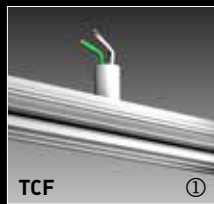


EEB ③
END/END FEED - SPLICE BOX STYLE

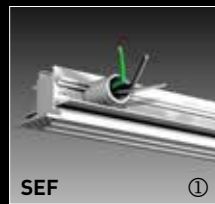
Recessed: Feed Options



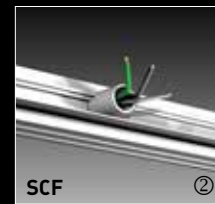
TEF ①
TOP END FEED - WHIP STYLE



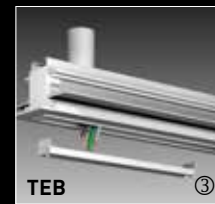
TCF ①
TOP CENTER FEED - WHIP STYLE



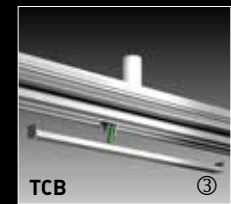
SEF ①
SIDE END FEED - WHIP STYLE



SCF ②
SIDE CENTER FEED - WHIP STYLE



TEB ③
TOP END FEED - SPLICE BOX STYLE



TCB ③
TOP CENTER FEED - SPLICE BOX STYLE

BusRun Busway Feeds

BusRun has the unique capability of being powered from 1 amp to 60 amps and anywhere in between in 12, 120, 240 and 277 volt configurations. Designers can achieve the clean ceiling look with factory installed electrical feed wires (whips) or splice box feeds. Other more traditional methods are also available. All feeds are available with a selection of wire entry points to suit any application.

NOTES:

① Max Load: 60 amp at 12V, 120V, 240V, 277V

② Max Load: 20 amp at 120V or 16 amp at 240V

③ Max Load: 30 amp at 120V or 16 amp at 240V

*Specify 5" square canopy **Specify cable feed