



The 'St Kilda Road' light is a combined light and tram catenary wire support pole for use in selected major streets within the Central City and Docklands.

The pole height, diameter and wall thickness will vary to suit site conditions and catenary loading. The pole can be fitted with a second luminaire with arm length to suit local requirements.

Lights are to be set out evenly along the street and at approximately 12 metre centres. The placement of lights should be carried out in consultation with a specialist lighting engineer to ensure the relevant lighting standards are met.

Light poles must not obstruct pedestrian paths of travel or passengers exiting from on-street parked vehicles.

The lights have a metal halide luminaire. Wattage to be determined by a specialist lighting engineer. All street lights within the CBD are to have an unpainted galvanised finish. Street light poles within the Docklands are to be galvanised with a black gloss painted finish.

For fabrication & installation drawings, refer to City of Melbourne, City Design drawings; Project No: 902607-StKilda Road Light Pole