

OTM-ARM-S

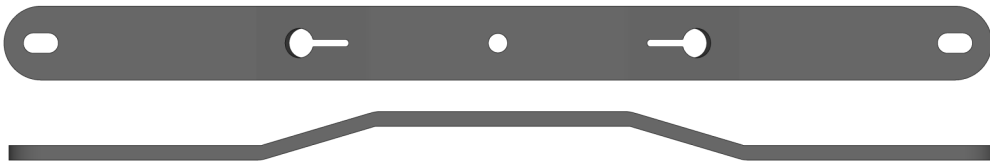
INSTALATION INSTRUCTIONS



















Use to:

- Mount 2 AI Hydra 26/32/64* LED lights to the D-D OTM Rail or Ecotech Radion RMS Rail.
- Mount 2 AI Blade LED lights on the D-D OTM Rail or Ecotech Radion RMS rail. Requires AI Blade Clips (not supplied).
- Suspend 2 AI Blade LED lights on the D-D Wire Kit (AIWIRE05). Requires AI Blade Clips (not supplied).

OTM-ARM-S Set includes

2 x 180mm Shaped Metal Arms



		4 x 8mm Black Hole Caps
		2 x M5x12mm Black CSK Screw
		2 x M5x16mm Black CSK Screw
		4 x Hydra Heatsink Screw
		2 x M5x20mm Flange Head Screw
		2 x M5 Nylon Washer
		2 x M5 Washer
		2 x M5 Nyloc Nut
		2 x M5 Low Profile Square Nut

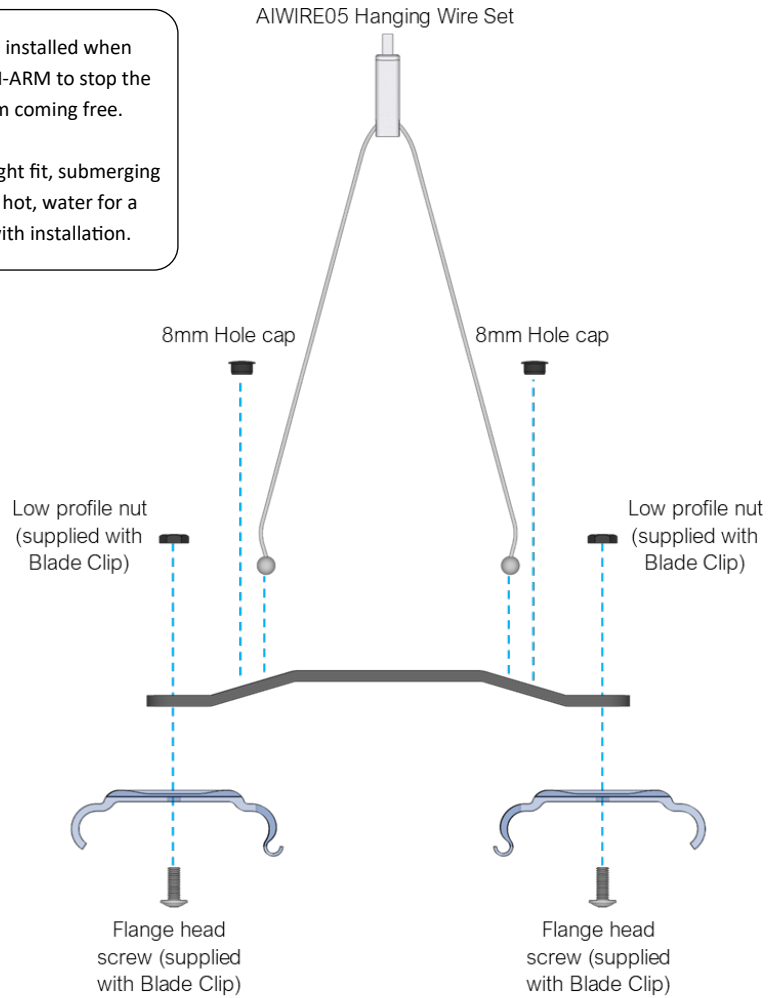
* Later version Hydra 64 only

Suspending 2 x AI Blade LED Lights using AIWIRE05 and Blade Clips

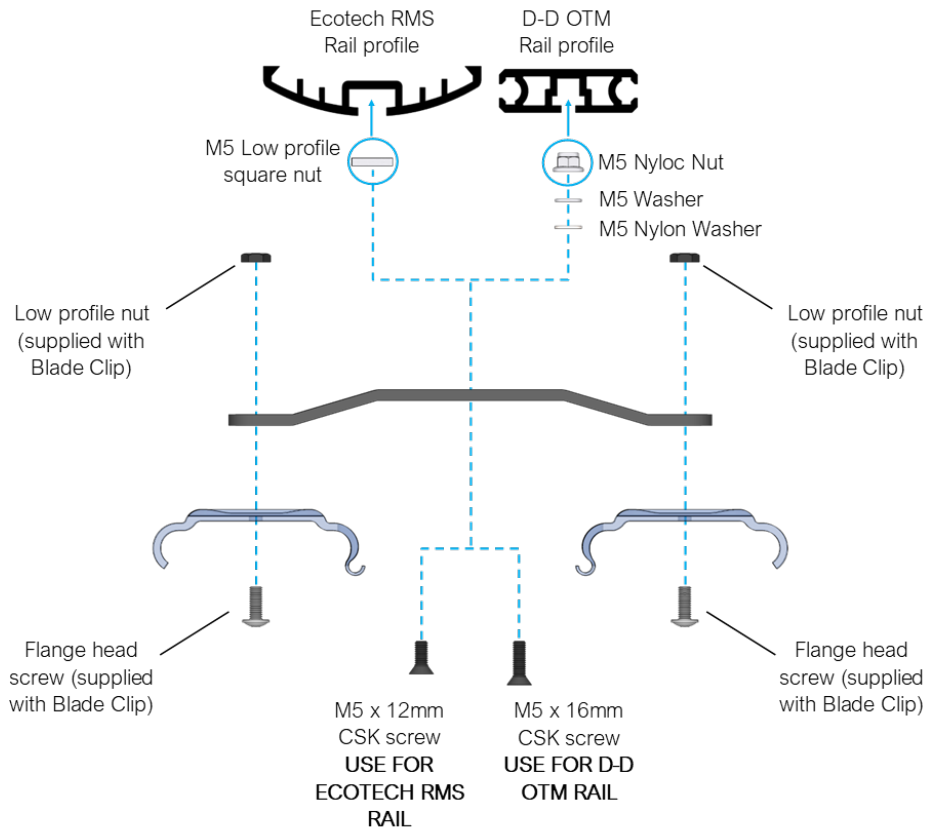


Hole caps must be installed when suspending the OTM-ARM to stop the hanging wire from coming free.

The hole caps are a tight fit, submerging them in warm, not hot, water for a minute can help with installation.



Mounting 2 x AI Blade LED Lights on the OTM RAIL or Ecotech RMS Rail with Blade Clips



Mounting Hydra 26/32/64* LED lights on D-D OTM RAIL or Ecotech Radion RMS Rail

