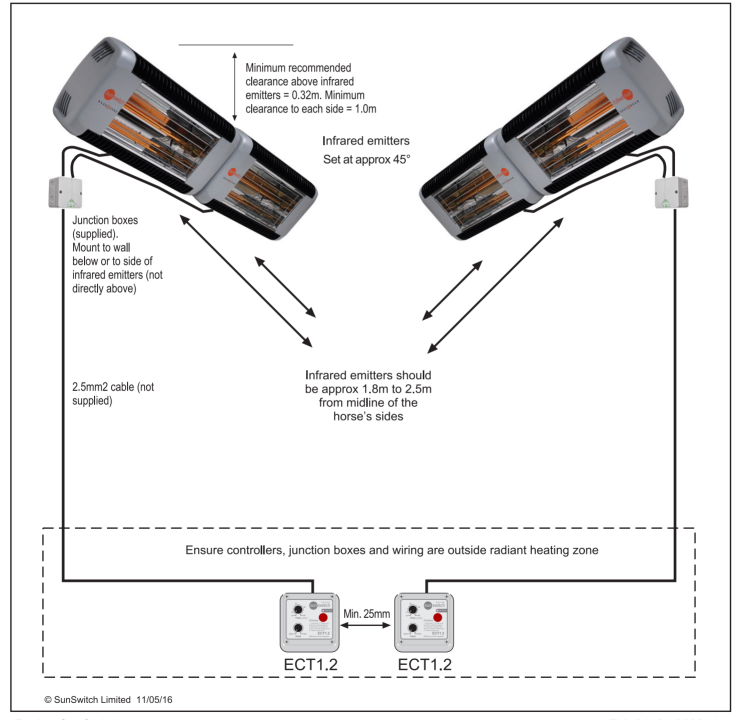
## Aintree Equarium® configuration

BaskZone® Infrared emitters qty 4
ECT1.2 controllers qty 2
Junction box (IP65) qty 2



Mount the infrared emitters to each side of the box, centred on the middle of the horse's body. Wire as per configuration shown below. Cables between the controllers and the junction boxes must be at least 2.5mm2. Power cables should be at least 2.5mm2. Ensure cables are not loose or within reach of a horse - use suitable conduit and cable glands. If inrush current causes nuisance tripping at switch on, a Type C mcb should be used.



Equine SunSwitch
SunSwitch Ltd, Broad Oak, East Sussex, TN31 6BX

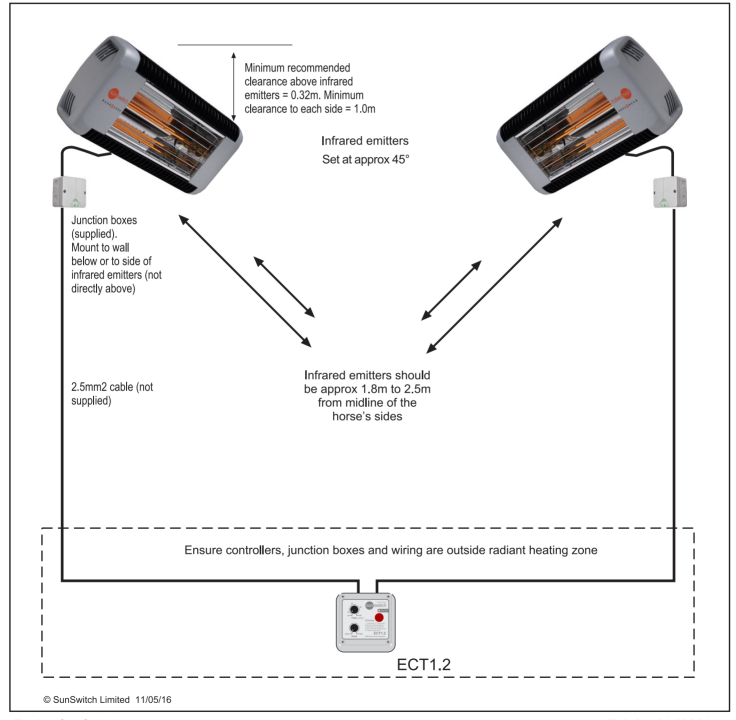
Tel. 01424 883344 www.equinesunswitch.co.uk

## Fontwell Equarium® configuration

BaskZone® Infrared emitters qty 2 ECT1.2 controller qty 1 Junction box (IP65) qty 2



Mount the infrared emitters to each side of the box, centred on the middle of the horse's body. Wire as per configuration shown below. Cables between the controllers and the junction boxes must be at least 2.5mm2. Power cables should be at least 2.5mm2. Ensure cables are not loose or within reach of a horse - use suitable conduit and cable glands. If inrush current causes nuisance tripping at switch on, a Type C mcb should be used.



Equine SunSwitch
SunSwitch Ltd, Broad Oak, East Sussex, TN31 6BX

Tel. 01424 883344 www.equinesunswitch.co.uk