

# Floodlighting

## RHS Headframes

RHS headframes are used to mount larger trunnion style luminaires to our range of floodlighting columns. These headframes fit all columns with a  $\varnothing 76$ mm spigot, and have luminaire mounts arranged in an over and under configuration.

All Urban Lighting Group columns and brackets are made from hot dip galvanized steel, and can be painted or powdercoated in your choice of colours.

### Options

- Powdercoated or 2 pack painted finish
- Custom sizes to suit your application



### Models

Model Code	No. of luminaires <sup>1</sup>	Luminaire spacing	Width (mm)	Weight	Maximum luminaire width <sup>2</sup>	Maximum luminaire weight	Maximum luminaire ESA <sup>3</sup>
HR4S-1060-1.3	4	1060mm	1300mm	21kg	725mm	50kg	0.5m <sup>2</sup>
HR5S-1060-2.3	5	1060mm	2300mm	33kg	725mm	50kg	0.5m <sup>2</sup>
HR8S-1060-3.4	8	1060mm	3400mm	44kg	725mm	50kg	0.5m <sup>2</sup>
HR9S-1060-4.4	9	1060mm	4400mm	83kg	725mm	50kg	0.5m <sup>2</sup>
HR12S-1060-5.6	12	1060mm	5600mm	105kg	725mm	50kg	0.5m <sup>2</sup>

1 Cable access hole is  $\varnothing 65$ mm, check for cable fitment prior to ordering.

2 Allows for aiming up to 45° left or right of the centerline.

3 Luminaire weight and ESA are based on AS 1170.2 Region A1 to A5, terrain category 2.