



H2 IES Files- Test Configurations

File Name	Engine	Beam Angle	Trim	Height	Tilt/Drag
H2Q-1030W00xxN-xxx - 1	H2Q-1030S00xxN-xxx	Wide Flood	H2T-LS-WSSTL	Min	0
H2x-1030D00xxN-xxx - 1	H2x-1030D00xxN-xxx	Medium	H2T-TR-FWHWH	Min	0
H2x-1030D00xxN-xxx - 2	H2x-1030D00xxN-xxx	Medium	H2T-TR-AWHWH	Min	max/max
H2x-1030M00xxN-xxx - 1	H2x-1030M00xxN-xxx	Medium Flood	H2T-TR-FWHWH	Min	0
H2x-1030M00xxN-xxx - 2	H2x-1030M00xxN-xxx	Medium Flood	H2T-TR-AWHWH	Min	max/max
H2x-1030N00xxN-xxx - 1	H2x-1030N00xxN-xxx	Narrow	H2T-TR-FWHWH	Min	0
H2x-1030N00xxN-xxx - 2	H2x-1030N00xxN-xxx	Narrow	H2T-TR-AWHWH	Min	max/max
H2x-1030N00xxN-xxx - 3	H2x-1030N00xxN-xxx	Narrow	H2T-TR-FWHWH	Med	0
H2x-1030N00xxN-xxx - 4	H2x-1030N00xxN-xxx	Narrow	H2T-TR-FWHWH	Max	0
H2x-1030S00xxN-xxx - 1	H2x-1030S00xxN-xxx	Spot	H2T-TR-FWHWH	Min	0
H2x-1030S00xxN-xxx - 2	H2x-1030S00xxN-xxx	Wide Flood	H2T-TR-AWHWH	Min	max/max
H2x-1030W00xxN-xxx - 1	H2x-1030W00xxN-xxx	Wide Flood	H2T-TR-FWHWH	Min	0
H2x-1030W00xxN-xxx - 2	H2x-1030W00xxN-xxx	Wide Flood	H2T-TR-AWHWH	Min	max/max
H2x-1030W00xxN-xxx - 3	H2x-1030W00xxN-xxx	Narrow	H2T-xR-WSSxx	Min	min/min