| For 24v application connect |
|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|
| voltage convertor in line: |
| Orange: 24v +ve supply in |
| Red: 12v +ve out to lamp |
| Black: -ve |
| For 24v application connect |
| voltage convertor in line: |
| Orange: 24v +ve supply in |
| Red: 12v +ve out to lamp |
| Black: -ve |
| For 24v application connect |
| voltage convertor in line: |
| Orange: 24v +ve supply in |
| Red: 12v +ve out to lamp |
| Black: -ve |
| For 24v application connect |
| voltage convertor in line: |
| Orange: 24v +ve supply in |
| Red: 12v +ve out to lamp |
| Black: -ve |
| For 24v application connect |
| voltage convertor in line: |
| Orange: 24v +ve supply in |
| Red: 12v +ve out to lamp |
| Black: -ve |
| For 24v application connect |
| voltage convertor in line: |
| Orange: 24v +ve supply in |
| Red: 12v +ve out to lamp |
| Black: -ve |
| For 24v application connect |
| voltage convertor in line: |
| Orange: 24v +ve supply in |
| Red: 12v +ve out to lamp |
| Black: -ve |
| For 24v application connect |
| voltage convertor in line: |
| Orange: 24v +ve supply in |
| Red: 12v +ve out to lamp |
| Black: -ve |
| For 24v application connect |
| voltage convertor in line: |
| Orange: 24v +ve supply in |
| Red: 12v +ve out to lamp |
| Black: -ve |
| For 24v application connect |
| voltage convertor in line: |
| Orange: 24v +ve supply in |
| Red: 12v +ve out to lamp |
| Black: -ve |
| For 24v application connect |
| voltage convertor in line: |
| Orange: 24v +ve supply in |
| Red: 12v +ve out to lamp |
| Black: -ve |
| For 24v application connect |
| voltage convertor in line: |
| Orange: 24v +ve supply in |
| Red: 12v +ve out to lamp |
| Black: -ve |
| For 24v application connect |
| voltage convertor in line: |
| Orange: 24v +ve supply in |

Red: 12v +ve supply in Black: -ve

Red: 12v +ve supply in Black: -ve