Universal Detector
The Universal Detector is the most versatile tool to evaluate and output any information of an electromagnetic field in VirtualLab Fusion. It is capable of providing information in different domains (spatial and spatial-frequency domain) and coordinate systems (coordinate system of the field vs. detector position). Moreover, it enables to further evaluate and export the information of the impinging light to calculate any physical, radiometric or photometric quantity by using very flexible in-built or customized Add-ons.
How to Find the Universal Detector?

The Universal Detector can be found in the tree of components in Light Path Editor, directly. To add it to your system, simply drag & drop it to the desired position.
Universal Detector with Different Modeling Profiles

The available options in the Universal Detector depend on whether Ray Results Profile or General Profile is chosen.
Field Quantities (General Profile)

Components:
Determines which components of the electromagnetic field are detected. At least one component must be selected. Note: VirtualLab Fusion uses Ex and Ey for the propagation and calculates other components on demand.

Domain:
The detector can evaluate and output the data in the x-domain (spatial domain) and/or k-domain (spatial-frequency domain).

Apply Paraxial Approximation for Component Calculation:
Determines whether the detector uses a paraxial approximation to calculate additional components of the electromagnetic field. (See: Paraxial Assumptions)

Sum Mutually Correlated Modes?
If this option is activated, correlated modes will be summed before any further evolution or output is performed. It offers three options for the summation:
The central position and size of the detector window can be defined according to coordinate system and extend of each individual mode or the position of the detector.

The user can also configure, whether the sampling shall be handled individually (per mode) or on a mutual grid. This grid can be either specified by a period (sampling distance) or grid points (number of sampling points).

Center of Field Mode

Detector Position

Note: Options for Detector Window (k-domain) are similar, only the units are different.
Gridless Data

If gridless data is used for the propagation, the detector can visualize this type of data as well. The gridless pattern of the field samples is output either in addition to the gridded information or exclusively. Further, the amount of output information (quantities) can be reduced to just positions and directions (like a ray tracing result). Please note that this will only work for a single mode or if the coherent summation is disabled.

Note: Activating Show Interpolated Result on Equidistant Grid Additionally, will output both, the gridded data as well as the gridless (if available).
Detector Add-Ons – Electromagnetic Field Quantities

Add-ons are versatile tools that allow for an additional calculation of any values based on the impinging field data (either single physical values or 2D arrays). They are organized in tree, for the case the one add-on requires the result of another.

By default, the Electromagnetic Field Quantities add-on is preconfigured (cannot be deleted). It outputs any field component in the x- and/or k-domain. Please note, that only field components can be output, which are selected in the Field Quantities tab (vice versa, it is not necessary to enable the output of all components). Furthermore, options to output just the amplitude or the wavefront phase additionally are available, as well as display options.
While all Add-ons are calculated, the user can specify which results to display.

- Result will be visualized.
- Result will not be visualized.

Each Add-on comes with its own set of options. They can be accessed via the button.

In this area detector Add-ons can be created, duplicated or loaded from the officially provided database. The button enables to update the database of Add-ons via internet from the LightTrans website.
By default, the Universal Detector provides all Add-ons with the electromagnetic field information based on the field components that are specified in the Field Quantities tab. Some Add-ons will require just single components, while other necessitate a full set of all 6 components (\(E\) and \(H\)). Further, some Add-ons require a different physical quantity as input (e.g. the Poynting-Vector). For this purpose, Add-ons can be arranged in a tree.

In the example, the Poynting Vector add-on is applied on the field data to calculate the Poynting-vector in x-domain. The resulting information can be used to calculate the (spectral) irradiance and moreover processed to calculate the illuminance. In contrast, the Radiant Flux & Efficiency (Surface) just requires the full set of field data. Hence, it is positioned at a new branch.

Note: Detector Add-ons can be moved in the tree by drag & drop to the desired position and branch.
Every Add-on from the official database comes with a read-me document, explaining its functionality and stating the input and output parameters.
The official database categorizes the available detector add-ons into subcategories. With the release of version 2023.2 the following add-ons are available:

<table>
<thead>
<tr>
<th>Lateral Extent Measurements:</th>
<th>Photometry:</th>
<th>Radiometry:</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Lateral Extent via Full Width x% Maximum (FWx%M)</td>
<td>• Illuminance</td>
<td>• Intensity</td>
</tr>
<tr>
<td>• Lateral Extent via Minimum Rectangle (FWxM)</td>
<td>• Luminous Energy Density</td>
<td>• Irradiance</td>
</tr>
<tr>
<td>• Lateral Extent via Standard Deviation</td>
<td>• Luminous Energy</td>
<td>• Poynting-Vector</td>
</tr>
<tr>
<td>• Lateral Extent via Sum of Squares Percentage</td>
<td>• Luminous Flux &amp; Efficiency (Solid Angle)</td>
<td>• Radiant Energy Density</td>
</tr>
<tr>
<td></td>
<td>• Luminous Flux &amp; Efficiency (Surface)</td>
<td>• Radiant Energy</td>
</tr>
<tr>
<td></td>
<td>• Luminous Intensity</td>
<td>• Radiant Flux &amp; Efficiency (Solid Angle)</td>
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<td></td>
<td>• Radiant Flux &amp; Efficiency (Surface)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• System Efficiency (x-Domain)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• System Efficiency (k-Domain)</td>
</tr>
</tbody>
</table>

**Export:**
- Export to CSV
- Export to Image
- Export to Raw Data

**Region Indication:**
- Add Region Information from Light Guide
Detector Add-Ons – Programmable Snippets

Any Add-on is based on a programmable snippet that allows for a maximum of flexibility. A more in-depth introduction for programmable tools in VirtualLab Fusion can be found under: How to Work with the Programmable Detector and Example
Post-Processing: Application of Detector Add-ons

Under *Detectors*/Apply Detector Add-on the user can apply any predefined or customized *Detector Add-ons* to a *Data Array* to further post-process the results.

Clicking on the \(\text{Favorites}\) button will add a *Detector Add-on* to the favorites list, allowing easier access.
<table>
<thead>
<tr>
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<th>Details</th>
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<tr>
<td>further reading</td>
<td><a href="http://www.LightTrans.com">www.LightTrans.com</a></td>
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