

Reach statement

VA Imaging
Philitleaan 57
5617 AK Eindhoven
The Netherlands
+31408514838



Ref: Reach Statement

Type of Equipment: Machine Vision Lenses

Model Designation:

VA-LCM-1.3MP-12MM-F1.8-020-SWIR ; VA-LCM-TC-1-0.5X-WD100-015 ;
VA-LCM-1.3MP-16MM-F1.8-020-SWIR ; VA-LCM-TC-1-0.5X-WD65-110-015
VA-LCM-1.3MP-25MM-F1.8-020-SWIR ; VA-LCM-TC-1-0.75X-WD65-015
VA-LCM-1.3MP-35MM-F1.8-020-SWIR ; VA-LCM-TC-1-0.8X-WD110-015
VA-LCM-5MP-06MM-F2.0-018 ; VA-LCM-TC-0-0.8X-WD110-015 Lens
VA-LCM-5MP-08MM-F2.0-018 ; VA-LCM-TC-1-0.8X-WD65-015
VA-LCM-5MP-12MM-F2.0-018 ; VA-LCM-TC-1-1.5X-WD65-015
VA-LCM-5MP-16MM-F2.0-018 ; VA-LCM-TC-1-1X-WD110-015
VA-LCM-5MP-25MM-F2.0-018 ; VA-LCM-TC-1-1X-WD65-015
VA-LCM-5MP-35MM-F2.0-018 ; VA-LCM-TC-1-2X-WD110-015
VA-LCM-5MP-50MM-F2.8-018 ; VA-LCM-TC-1-2X-WD65-015
VA-LCM-5MP-75MM-F2.8-018 ; VA-LCM-TC-1-3X-WD65-015
VA-LFM-65MP-80MM-F3.6-42C ; VA-LCM-TC-1-4X-WD110-015
VA-LCM-5MP-08MM-F1.4-015 ; VA-LCM-TC-1-4X-WD65-015
VA-LCM-5MP-8MM-F1.4-015-AF ; VA-LCM-TC-1-6X-WD110-015
VA-LCM-5MP-12MM-F1.4-015 ; VA-LCM-TC-1-6X-WD65-015
VA-LCM-5MP-16MM-F1.4-015 ; VA-LCM-TC-0-6X-WD65-015
VA-LCM-5MP-16MM-F1.4-015-AF ; VA-LCM-TC-0-6X-WD110-015
VA-LCM-5MP-25MM-F1.4-015 ; VA-LCM-TC-0-4X-WD65-015
VA-LCM-5MP-25MM-F1.4-015-AF ; VA-LCM-TC-0-4X-WD110-015
VA-LCM-5MP-35MM-F1.4-015 ; VA-LCM-TC-0-3X-WD65-015
VA-LCM-5MP-35MM-F1.4-015-AF ; VA-LCM-TC-0-2X-WD65-015
VA-LCM-5MP-50MM-F1.4-015 ; VA-LCM-TC-0-1X-WD65-015
VA-LCM-5MP-50MM-F1.4-015-AF ; VA-LCM-TC-0-1X-WD110-015
VA-LM12-5MP-03MM-F2.8-020 ; VA-LCM-TC-0-1.5X-WD65-015
VA-LM12-5MP-06MM-F2.8-018 ; VA-LCM-TC-0-0.8X-WD65-015
VA-LM12-5MP-08MM-F2.8-018 ; VA-LCM-TC-0-0.75X-WD65-015
VA-LM12-5MP-12MM-F2.8-018 ; VA-LCM-TC-0-0.5X-WD65-015
VA-LCM-10MP-16MM-F2.8-015 ; VA-LCM-TC-0-0.5X-WD110-015
VA-LCM-10MP-25MM-F2.8-015 ; VA-LCM-TC-0-0.3X-WD110-015
VA-LCM-10MP-35MM-F2.8-015 ; VA-LCM-TC-0-0.4X-WD110-015
VA-LCM-10MP-50MM-F2.8-015 ; VA-LCM-TC-0-0.4X-WD65-015
VA-LCM-10MP-06MM-F1.8-110 ; VA-LCM-TC-0-0.3X-WD65-015
VA-LCM-10MP-08MM-F1.4-110 ; VA-LCM-TC-0-0.2X-WD65-015
VA-LCM-5MP-04MM-F2.0-0.18

The information provided in this documentation contains general descriptions and/or technical characteristics of the performance of the products contained herein. This documentation is not intended as a substituted for and is not to be used for determining suitability or reliability of these products for specific user applications. It is the duty of any such user or integrator to perform the appropriate and complete risk analysis, evaluation, and testing of the products with respect to the relevant specific application or use thereof. Neither VA Imaging nor any of its affiliates or subsidiaries shall be responsible or liable for misuse of the information contained herein or incorrect information in this document.

< your Vision our Imaging ! >

VA-LCM-12MP-75MM-F2.8-110 ; VA-LCM-TC-0-1X-WD110-110
 VA-LCM-12MP-16MM-F2.8-110-MACRO ; VA-LCM-TC-0-0.8X-WD110-110
 VA-LCM-12MP-25MM-F2.8-110-MACRO ; VA-LCM-TC-1-1.5X-WD110-110
 VA-LCM-12MP-35MM-F2.8-110-MACRO ; VA-LCM-TC-1-2X-WD110-110
 VA-LCM-12MP-50MM-F2.8-110-MACRO ; VA-LCM-TC-1-3X-WD110-110
 VA-LCM-12MP-75MM-F3.8-110-MACRO ; VA-LCM-TC-0-3X-WD110-110
 VA-LM12-16MP-03MM-F2.5-023 ; VA-LCM-TC-0-2X-WD110-110
 VA-LCM-20MP-12MM-F2.8-110 ; VA-LCM-TC-0-1.5X-WD110-110
 VA-LCM-20MP-16MM-F2.8-110 ; VA-LCM-TC-1-0.8X-WD110-110
 VA-LCM-20MP-25MM-F2.8-110 ; VA-LCM-TC-1-1X-WD110-110
 VA-LCM-20MP-35MM-F2.8-110 ; VA-LCM-TC-0-0.271X-WD118-015
 VA-LCM-20MP-50MM-F2.8-110 ; VA-LCM-TC-0-0.708X-WD73-110
 VA-LCM-20MP-16MM-F2.8-133 ; VA-LCM-TC-0-0.238X-WD128-015
 VA-LCM-20MP-25MM-F2.8-133 ; VA-LCM-TC-0-0.511X-WD110-110
 VA-LCM-25MP-08MM-F2.8-110 ; VA-LCM-TC-0-0.2X-WD110-015
 VA-LCM-25MP-12MM-F2.8-110 ; VA-LCM-TC-0-0.3X-WD110-015
 VA-LCM-25MP-16MM-F2.8-110 ; VA-LCM-TC-0-0.3X-WD65-015
 VA-LCM-25MP-25MM-F2.8-110 ; VA-LCM-TC-0-0.5X-2X-WD65-015
 VA-LCM-25MP-35MM-F2.8-110 ; VA-LCM-TC-0-0.438X-WD118-110
 VA-LCM-25MP-50MM-F2.8-110 ; VA-LCM-TC-0-0.188X-WD167-015
 VA-LM42-29MP-20MM-F4.5-30C ; VA-LCM-TC-0-0.22X-WD167-015
 VA-LM42-29MP-25MM-F2.8-30C ; VA-LCM-TC-1-0.2X-WD110-015
 VA-LM42-29MP-28MM-F4-30C ; VA-LCM-TC-1-0.2X-WD65-015
 VA-LM42-29MP-28MM-F2.8-30C ; VA-LCM-TC-0-0.367X-WD184-1.3-NI
 VA-LFM-29MP-40MM-F2.8-43C ; VA-LCM-TC-1-0.3X-WD110-015
 VA-LFM-29MP-50MM-F2.8-43C ; VA-LCM-TC-1-0.3X-WD65-015
 VA-LFM-29MP-60MM-F4-64C ; VA-LCM-TC-1-0.55X-WD220-110
 VA-LFM-29MP-80MM-F5.6-58C ; VA-LCM-TC-1-0.5X-WD220-110
 VA-LCM-45MP-25MM-F2.8-140 ; VA-LCM-TC-0-0.5X-WD220-110
 VA-LCM-45MP-16MM-F2.8-140 ; VA-LCM-TC-0-0.55X-WD220-110
 VA-LFM-65MP-25MM-F4-42C ; VA-LCM-TC-0-0.367X-WD220-110
 VA-LCM-10MP-12MM-F2.8-015 ; VA-LCM-TC-0-0.275X-WD220-110
 VA-LCM-2MP-08MM-F1.4-015-SWIR ; VA-LCM-TC-0-0.246X-WD220-110
 VA-LCM-2MP-12MM-F1.4-015-SWIR ; VA-LCM-TC-0-0.23X-WD220-110
 VA-LCM-2MP-16MM-F1.4-015-SWIR ; VA-LCM-TC-0-0.22X-WD220-110
 VA-LCM-2MP-25MM-F1.4-015-SWIR ; VA-LCM-TC-0-0.142X-WD228-015
 VA-LCM-2MP-50MM-F2.0-015-SWIR ; VA-LCM-TC-0-0.158X-WD178-015
 VA-LCM-5MP-09MM-F1.8-015 ; VA-LCM-TC-0-0.383X-WD128-110
 VA-LCM-5MP-75MM-F2.0-015 ; VA-LCM-TC-0-0.114X-WD238-015
 VA-LCM-5MP-150MM-F4.0-015 ; VA-LCM-TC-0-0.184X-WD238-110
 VA-LCM-5MP-25MM-F1.8-100-SWIR ; VA-LM58-TC-0-0.929X-WD118-39C
 VA-LCM-5MP-35MM-F1.4-100-SWIR ; VA-LCM-TC-0-0.1X-WD250-015
 VA-LCM-5MP-50MM-F1.4-100-SWIR ; VA-LCM-TC-0-0.084X-WD288-015
 VA-LCM-10MP-05MM-F1.8-015 ; VA-LCM-TC-0-0.167X-WD263-110
 VA-LM12-10MP-12MM-F2.5-015 ; VA-LM58-TC-0-0.433X-WD208-39C
 VA-LM12-10MP-25MM-F2.5-015 ; VA-LCM-TC-0-0.076X-WD300-015
 VA-LM12-10MP-35MM-F2.8-015 ; VA-LCM-TC-0-0.153X-WD273-110
 VA-LM12-10MP-50MM-F4.0-015 ; VA-LM58-TC-0-0.488X-WD228-39C

The information provided in this documentation contains general descriptions and/or technical characteristics of the performance of the products contained herein.
 This documentation is not intended as a substituted for and is not to be used for determining suitability or reliability of these products for specific user applications.
 It is the duty of any such user or integrator to perform the appropriate and complete risk analysis, evaluation, and testing of the products with respect to the relevant specific application or use thereof.
 Neither VA Imaging nor any of its affiliates or subsidiaries shall be responsible or liable for misuse of the information contained herein or incorrect information in this document.

< your Vision our Imaging ! >

VA-LM12-10MP-4.5MM-F4.5-023; VA-LCM-TC-0-0.067X-WD318-015
 VA-LCM-12MP-06MM-F2.5-110; VA-LM58-TC-0-0.390X-WD238-39C
 VA-LCM-12MP-100MM-F2.6-110; VA-LCM-TC-0-0.108X-WD318-110
 VA-LCM-5MP-1.8MM-F1.4-015-FISH; VA-LCM-TC-0-0.097X-WD330-110
 VA-LCS-3MP-2812MM-F1.4-025; VA-LM58-TC-0-0.229X-WD318-39C
 VA-LCM-25MP-12MM-F2.4-120; VA-LCM-TC-0-0.085X-WD372-110
 VA-LCM-25MP-16MM-F2.4-120; VA-LCM-TC-0-0.061X-WD465-110
 VA-LCM-25MP-25MM-F2.4-120; VA-LCM-TC-0-0.038X-WD465-015
 VA-LCM-25MP-35MM-F2.4-120; VA-LCM-TC-0-0.044X-WD338-015
 VA-LCM-25MP-50MM-F2.4-120; VA-LCM-TC-0-0.048X-WD410-015
 VA-LM72-151MP-55MM-F4.5-67C; VA-LCM-TC-0-0.053X-WD373-015
 VA-LCM-5MP-150MM-F5.6-018; VA-LCM-TC-0-0.06X-WD330-015
 VA-LCM-5MP-06MM-F1.4-015; VA-LCM-TC-0-0.071X-WD338-110
 VA-LFM-65MP-35MM-F4-38C; VA-LCM-TC-0-0.077X-WD410-110
 VA-LFM-65MP-50MM-F3.6-46C; VA-LCM-TC-0-0.095X-WD273-015
 VA-LM12-5MP-04MM-F2.0-025; VA-LCM-TC-0-0.104X-WD263-015
 VA-LM12-5MP-16MM-F2.0-020; VA-LCM-TC-0-0.123X-WD300-110
 VA-LM12-5MP-25MM-F2.4-020; VA-LCM-TC-0-0.127X-WD208-015
 VA-LM12-5MP-05MM-F2.5-018; VA-LCM-TC-0-0.135X-WD288-110
 VA-LCM-10MP-08MM-F2.8-015; VA-LCM-TC-0-0.178X-WD158-015
 VA-LM12-10MP-16MM-F2.2-015; VA-LCM-TC-0-0.204X-WD138-015
 VA-LM12-10MP-05MM-F2.5-023; VA-LCM-TC-0-0.204X-WD208-110
 VA-LFM-29MP-35MM-F2.8-45C; VA-LCM-TC-0-0.230X-WD228-110
 VA-LCM-12MP-1040MM-F1.6-100-AFZ; VA-LCM-TC-0-0.256X-WD178-110
 VA-LCM-12MP-1140MM-F1.6-100; VA-LCM-TC-0-0.288X-WD158-110
 VA-LM12-12MP-1.85MM-F2.0-018-FISH; VA-LCM-TC-0-0.317X-WD110-015
 VA-LM12-12MP-03MM-F2.0-017; VA-LCM-TC-0-0.329X-WD138-110
 VA-LM12-12MP-12MM-F5.6-017; VA-LCM-TC-0-0.438X-WD73-015
 VA-LCS-12MP-1050MM-F1.4-017-AFZ; VA-LM58-TC-0-1.083X-WD110-39C
 VA-LCS-3MP-2812MM-F1.4-025; VA-LM58-TC-0-0.813X-WD128-39C
 VA-LM12-12MP-16MM-F5.6-017; VA-LM58-TC-0-0.696X-WD138-39C
 VA-LM58-TC-0-0.609X-WD158-39C; VA-LM58-TC-0-0.542X-WD178-39C
 VA-LM58-TC-0-0.355X-WD263-39C; VA-LM58-TC-0-0.325X-WD273-39C
 VA-LM58-TC-0-0.287X-WD288-39C; VA-LM58-TC-0-0.260X-WD300-39C
 VA-LM58-TC-0-0.205X-WD330-39C; VA-LM58-TC-0-0.181X-WD372-39C
 VA-LM58-TC-0-0.163X-WD410-39C; VA-LM58-TC-0-0.151X-WD338-39C
 VA-LM58-TC-0-0.130X-WD465-39C

VA-LFT-BP450-CMT; VA-LFT-BP450-M35.5; VA-LFT-BP465-M25.5;
 VA-LFT-BP465-M27; VA-LFT-BP465-M30.5; VA-LFT-BP525-CMT;
 VA-LFT-BP525-M25.5; VA-LFT-BP525-M27; VA-LFT-BP525-M30.5;
 VA-LFT-BP525-M35.5; VA-LFT-BP630-CMT; VA-LFT-BP630-M25.5;
 VA-LFT-BP630-M27; VA-LFT-BP630-M30.5; VA-LFT-BP630-M35.5;
 VA-LFT-BP650-CMT; VA-LFT-BP830-CMT; VA-LFT-BP830-M25.5;
 VA-LFT-BP830-M27; VA-LFT-BP830-M30.5; VA-LFT-BP830-M35.5;
 VA-LFT-BP960-CMT; VA-LFT-BP960-M25.5; VA-LFT-BP960-M27;
 VA-LFT-BP960-M30.5; VA-LFT-BP960-M35.5; VA-LFT-LP420-M22.5;
 VA-LFT-LP420-M27; VA-LFT-LP420-M30.5; VA-LFT-LPOL-300x200;
 VA-LFT-LPOL-M22.5; VA-LFT-LPOL-M25.5; VA-LFT-LPOL-M27;

The information provided in this documentation contains general descriptions and/or technical characteristics of the performance of the products contained herein.
 This documentation is not intended as a substituted for and is not to be used for determining suitability or reliability of these products for specific user applications.
 It is the duty of any such user or integrator to perform the appropriate and complete risk analysis, evaluation, and testing of the products with respect to the relevant specific application or use thereof.
 Neither VA Imaging nor any of its affiliates or subsidiaries shall be responsible or liable for misuse of the information contained herein or incorrect information in this document.

VA-LFT-LPOL-M30.5 ; VA-LFT-LPOL-M35.5 ; VA-LFT-UVIRCUT-CMT ;
VA-LFT-UVIRCUT-M22.5 ; VA-LFT-UVIRCUT-M25.5 ; VA-LFT-UVIRCUT-M27 ;
VA-LFT-UVIRCUT-M30.5 ; VA-LFT-UVIRCUT-M35.5 ;

Tested acc. To: Reach No 1907 / 2006

The undersigned declares that the above-named equipment conforms to Regulation (EC) No 1907 / 2006 of 18 December 2006. It regulates the Registration, Evaluation, Authorization and Restriction of Chemicals (REACH) and requires communication along the supply chain on the use of substances classified as SVHC (substance of very high concern) in a concentration above 0.1% weight by weight (w/w). All substances classified as SVHC are listed on the candidate list published by European Chemicals Agency (ECHA), last updated on 10/06/2022. In accordance to the duty to communicate information on substances in articles in case we become aware of the presence of any SVHC. We guarantee that all products and parts listed above comply with the restrictions on the latest chemical substances of SVHC as required by REACH.

Signature:



Name: Gaspar van Elmbt

Position: CEO

Date: 2025/03/14

The information provided in this documentation contains general descriptions and/or technical characteristics of the performance of the products contained herein.
This documentation is not intended as a substituted for and is not to be used for determining suitability or reliability of these products for specific user applications.
It is the duty of any such user or integrator to perform the appropriate and complete risk analysis, evaluation, and testing of the products with respect to the relevant specific application or use thereof.
Neither VA Imaging nor any of its affiliates or subsidiaries shall be responsible or liable for misuse of the information contained herein or incorrect information in this document.

< your Vision our Imaging \>