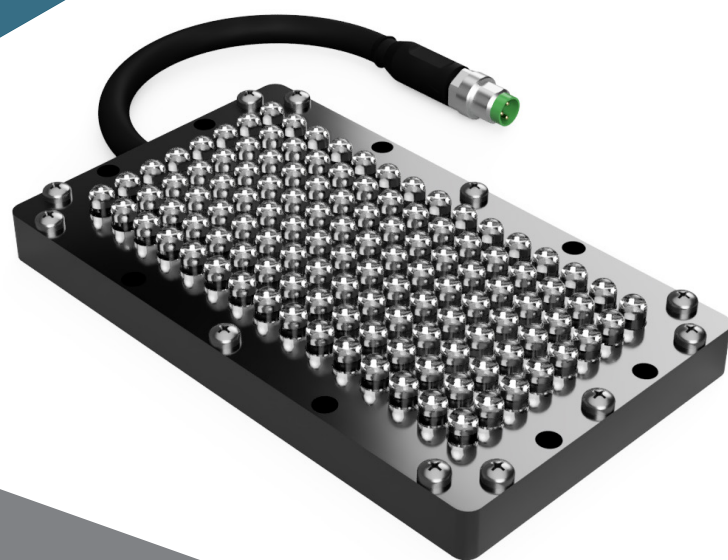




LED Illuminators DL1 Series

Revisione IT2602

2026



**INNOVATIVE
SOLUTIONS
PROVIDER**

www.rodervision.com

DL1 SERIES

LED Matrix - Direct illuminators for vision systems and optical machines

Compact and Robust Design : The DL1 Series comes in a slim aluminum housing, combining strength, durability, and efficient heat dissipation in a compact form.

Integrated High-Performance Lighting: Each unit includes a 24 V DC driver and a high-brightness LED matrix with lenses, ensuring uniform and powerful illumination.

Advanced Thermal Management: Thanks to HTTM® technology, heat is quickly transferred to the housing, extending LED life and ensuring stable performance.

Reliability and Safety Features: DL1 illuminators feature reverse polarity protection and 48-hour certified testing, guaranteeing reliability in industrial use.

Practical Industrial Connectivity: A 3-pin quick-disconnect connector, fixing mask, and MCCD® driver provide easy installation and consistent chromatic stability.

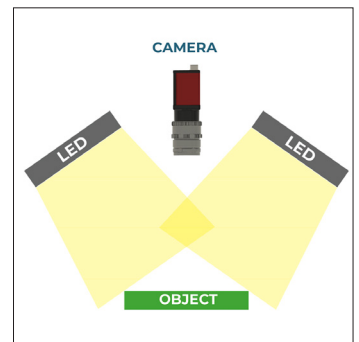
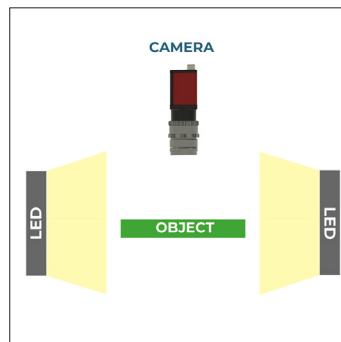
Key Features

- Easy installation and very competitive price
- Compact enclosure, suitable for OEM and SI for machine integration
- 24 VDC power supply via industrial-standard 3-pin M8 cable
- Cable with connector, easy assembly and disassembly for maintenance
- LED matrix with built-in lens
- Highly directional and homogeneous light beam
- High brightness and long operating life thanks to latest-generation LEDs



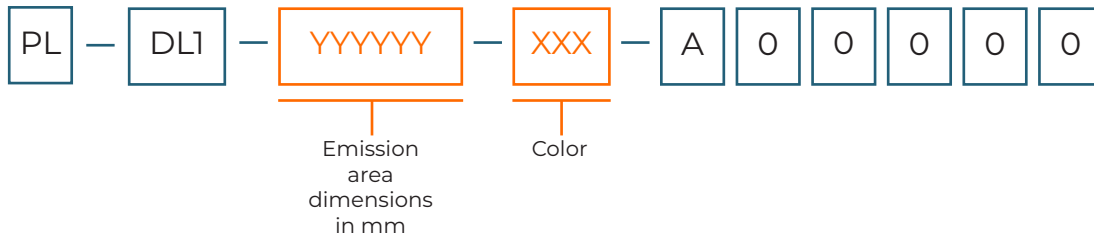
Applications

- Machine Vision applications
- ROBOT guide
- Pick and Place
- Logistic applications
- Video recording
- Ultra-Fast imaging
- Barcode reader
- Optical inspection



Composition of the product identification code

The code in orange are to be filled in according to the desired configuration



Emission area

Highlighted models are standard products - Others are on request and may have longer production times

Active light area (mm)					
25 x 100 (025100)	25 x 200 (025200)	25 x 300 (025300)	25 x 400 (025400)	25 x 500 (025500)	25 x 600 (025600)
25 x 700 (025700)	25 x 800 (025800)	50 x 50 (050050)	50 x 100 (050100)	50 x 200 (050200)	50 x 300 (050300)
100 x 100 (100100)	100 x 200 (100200)	100 x 300 (100300)			

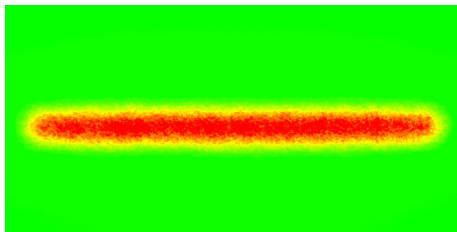
Color - LED type

WHI : Neutral White - 5500K

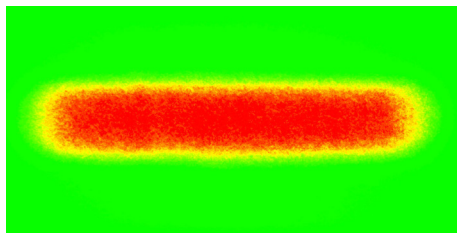
BLU : Standard Blue 465 nm

RED : Standard Red 630 nm

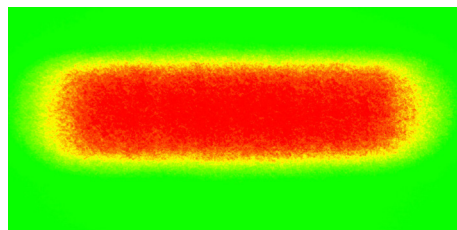
Illuminator emission



Reference 24 x 400 - 80 mm distance

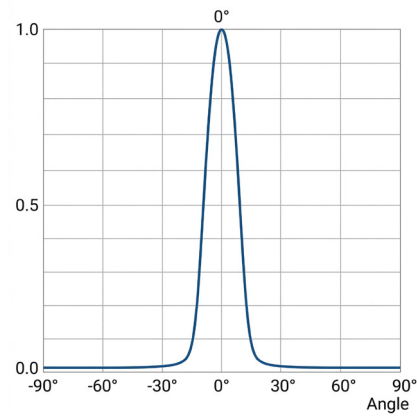


Reference 24 x 400 - 180 mm distance

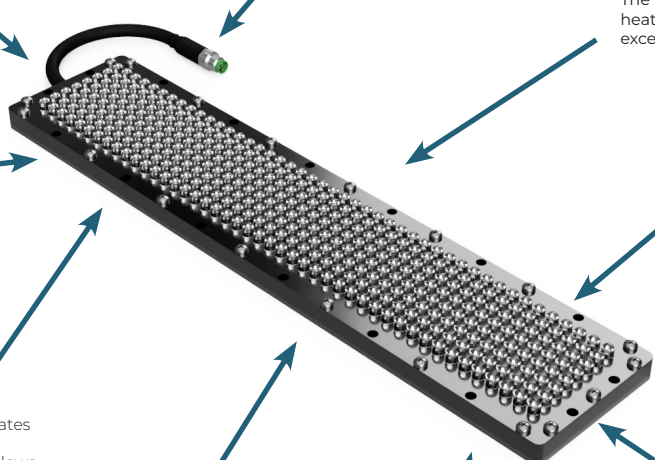


Reference 24 x 400 - 260 mm distance

LED emission



Why choose a RODER DL1 series illuminator ?



High density LED matrix
High density LED matrix with integrated lens for creating a direct and homogeneous light beam. The LED array is kept regular through a special fixturing mask that ensures its uniformity of LED mounting spacing.

Industrial connector
Connector with threaded fastening for easy assembly and quick disconnection in case of maintenance. The cable is fixed through a flexible grommet to ensure a small bending radius.

Aluminium enclosure
Black anodised aluminium enclosure. The use of aluminium ensures high heat dissipation from the LEDs and excellent mechanical robustness.

Reverse polarity protection
The internal circuits are protected against reverse polarity of the supply voltage. Protection takes action in case of incorrect connection of power cables.

48H-Test certificate
Each illuminator undergoes a 48-hour test cycle and a test certificate is issued with the product. This procedure ensures high quality of the product delivered to the client.

MCCD® Internal current source driver
The DL1 series of illuminators integrates the LED current regulators. The automatic current control system allows for a high homogeneity and stability of the light emission.

Industrial design
The entire DL1 family is designed for industrial use on vision systems or optical test benches. The target customer for this product family is either the industrial machine manufacturer or the vision system integrator.

HTTM® Technology
Use of HTTM technology for high heat dissipation produced by LEDs. A special material layer is used inside the illuminator for contact between the LEDs and the housing.

Very high efficiency and high intensity LEDs
Use of the latest generation of high-brightness, low-power LEDs. The LEDs used in the DL1 series have a built-in lens, have state-of-the-art features, and are produced by the world's largest LED manufacturer.

Main features common to the DL1 family

Features	Value
Supply voltage	24 Vdc +/- 10%
IP rating	IP40
Temperature range	0° - 50° C
LED optical emission	+/- 25°
Electrical connection	M8 3-pin connector with threaded ring nut
Certifications	CE

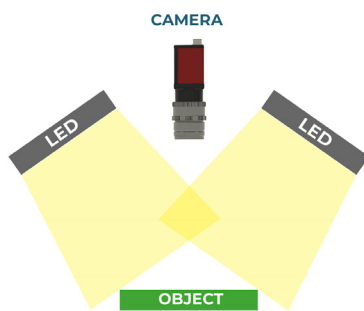
The DL1 series illuminators are designed to be easily integrated into various vision systems and to offer a low-cost, highly customizable lighting solution.

High brightness in a small space : the DL1 series consists of a matrix of high-density, high-brightness LEDs. The DL1 series illuminators are used in confined spaces, where direct, high-intensity illumination is required. The DL1 series is designed for system integrators and OEMs who need to integrate the illuminator into a machine or custom devices.

MCCD© Technology : The DL1 series of illuminators integrates the MCCD© technology (RODER Multi Driver). The automatic current control system allows for a high homogeneity and stability of the light emission

HTTM© Technology : use of HTTM© technology (High Thermal Transmission Material) to dissipate the heat generated by LEDs. Proper heat dissipation enables the light sources and control electronics to maintain optimum working conditions. A special material layer is used inside the illuminator for contact between the LEDs and the housing. In this way, the temperature of the LEDs is kept constant, the brightness is stable over time, and the LED has a longer service life.

Typical configuration



Direct illumination

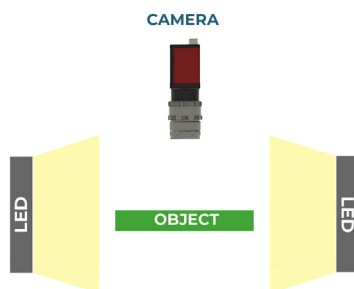
The DL1 series of illuminators can be used for direct illumination of the object to be inspected. The angle of incidence of the light can be chosen according to the characteristics of the object, the degree of detail to be highlighted or the type of inspection to be carried out.



Low cost backlight

The DL1 series of illuminators can be used to make very economical backlights. By placing a diffuser glass, it is possible to realise economical backlights with high luminosity.

Note:
The diffuser must be positioned at the optimal distance from the illuminator to ensure optimal uniformity. The diffuser is not available as a standard product.



Direct illumination

The DL1 series of illuminators can be used for low-angle lighting systems. Installing the illuminators in low-angle mode makes it possible to highlight defects or features that would not be visible or hardly noticeable in other lighting modes

DL1 series - standard models (other models available on request)



DL1 25 x 100

Item Code	Product Code	Light emitting area	Color	Consumption	N. LEDs	N. Cables
10-07-65	PL-DL1-025100-RED-A00000	25 x 100	RED - 630 nm	0.12A @24vdc	60	1
10-07-66	PL-DL1-025100-WHI-A00000	25 x 100	WHITE - 5500K	0.12A @24vdc	60	1
10-07-73	PL-DL1-025100-BLU-A00000	25 x 100	BLUE - 465 nm	0.12A @24vdc	60	1



DL1 25 x 200

Item Code	Product Code	Light emitting area	Color	Consumption	N. LEDs	N. Cables
10-07-67	PL-DL1-025200-RED-A00000	25 x 200	RED - 630 nm	0.24A @24vdc	120	1
10-07-68	PL-DL1-025200-WHI-A00000	25 x 200	WHITE - 5500K	0.24A @24vdc	120	1
10-07-78	PL-DL1-025200-BLU-A00000	25 x 200	BLUE - 465 nm	0.24A @24vdc	120	1



DL1 25 x 300

Item Code	Product Code	Light emitting area	Color	Consumption	N. LEDs	N. Cables
10-07-80	PL-DL1-025300-RED-A00000	25 x 300	RED - 630 nm	0.36A @24vdc	180	1
10-07-84	PL-DL1-025300-WHI-A00000	25 x 300	WHITE - 5500K	0.36A @24vdc	180	1
10-07-83	PL-DL1-025300-BLU-A00000	25 x 300	BLUE - 465 nm	0.36A @24vdc	180	1

DL1 series - standard models (other models available on request)



DL1 25 x 400

Item Code	Product Code	Light emitting area	Color	Consumption	N. LEDs	N. Cables
10-07-86	PL-DL1-025400-RED-A00000	25 x 400	RED - 630 nm	0.48A @24vdc	240	1
10-07-90	PL-DL1-025400-WHI-A00000	25 x 400	WHITE - 5500K	0.48A @24vdc	240	1
10-07-89	PL-DL1-025400-BLU-A00000	25 x 400	BLUE - 465 nm	0.48A @24vdc	240	1



DL1 25 x 500

Item Code	Product Code	Light emitting area	Color	Consumption	N. LEDs	N. Cables
10-07-92	PL-DL1-025500-RED-A00000	25 x 500	RED - 630 nm	0.60A @24vdc	300	1
10-07-96	PL-DL1-025500-WHI-A00000	25 x 500	WHITE - 5500K	0.60A @24vdc	300	1
10-07-95	PL-DL1-025500-BLU-A00000	25 x 500	BLUE - 465 nm	0.60A @24vdc	300	1



DL1 50 x 50

Item Code	Product Code	Light emitting area	Color	Consumption	N. LEDs	N. Cables
10-07-69	PL-DL1-050050-RED-A00000	50 x 50	RED - 630 nm	0.12A @24vdc	60	1
10-07-70	PL-DL1-050050-WHI-A00000	50 x 50	WHITE - 5500K	0.12A @24vdc	60	1
10-08-30	PL-DL1-050050-BLU-A00000	50 x 50	BLUE - 465 nm	0.12A @24vdc	60	1

DL1 series - standard models (other models available on request)



DL1 50 x 100

Item Code	Product Code	Light emitting area	Color	Consumption	N. LEDs	N. Cables
10-08-32	PL-DL1-050100-RED-A00000	50 x 100	RED - 630 nm	0.24A @24vdc	120	1
10-08-36	PL-DL1-050100-WHI-A00000	50 x 100	WHITE - 5500K	0.24A @24vdc	120	1
10-08-35	PL-DL1-050100-BLU-A00000	50 x 100	BLUE - 465 nm	0.24A @24vdc	120	1



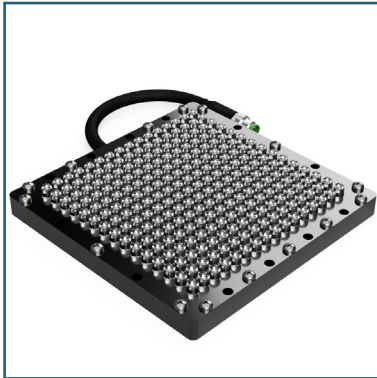
DL1 50 x 200

Item Code	Product Code	Light emitting area	Color	Consumption	N. LEDs	N. Cables
10-08-38	PL-DL1-050200-RED-A00000	50 x 200	RED - 630 nm	0.48A @24vdc	240	1
10-08-42	PL-DL1-050200-WHI-A00000	50 x 200	WHITE - 5500K	0.48A @24vdc	240	1
10-08-41	PL-DL1-050200-BLU-A00000	50 x 200	BLUE - 465 nm	0.48A @24vdc	240	1



DL1 50 x 300

Item Code	Product Code	Light emitting area	Color	Consumption	N. LEDs	N. Cables
10-08-44	PL-DL1-050300-RED-A00000	50 x 300	RED - 630 nm	0.72A @24vdc	360	1
10-08-48	PL-DL1-050300-WHI-A00000	50 x 300	WHITE - 5500K	0.72A @24vdc	360	1
10-08-47	PL-DL1-050300-BLU-A00000	50 x 300	BLUE - 465 nm	0.72A @24vdc	360	1

DL1 series - standard models (other models available on request)

DL1 100 x 100

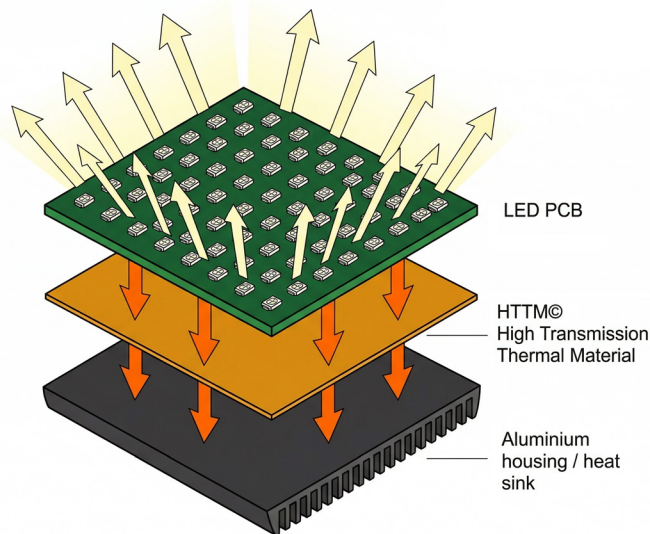
Item Code	Product Code	Light emitting area	Color	Consumption	N. LEDs	N. Cables
10-08-50	PL-DL1-100100-RED-A00000	100 x 100	RED - 630 nm	0.48A @24vdc	240	1
10-08-54	PL-DL1-100100-WHI-A00000	100 x 100	WHITE - 5500K	0.48A @24vdc	240	1
10-08-53	PL-DL1-100100-BLU-A00000	100 x 100	BLUE - 465 nm	0.48A @24vdc	240	1


DL1 100 x 200

Item Code	Product Code	Light emitting area	Color	Consumption	N. LEDs	N. Cables
10-08-56	PL-DL1-100200-RED-A00000	100 x 200	RED - 630 nm	0.96A @24vdc	480	2
10-08-60	PL-DL1-100200-WHI-A00000	100 x 200	WHITE - 5500K	0.96A @24vdc	480	2
10-08-59	PL-DL1-100200-BLU-A00000	100 x 200	BLUE - 465 nm	0.96A @24vdc	480	2


DL1 100 x 300

Item Code	Product Code	Light emitting area	Color	Consumption	N. LEDs	N. Cables
10-08-62	PL-DL1-100300-RED-A00000	100 x 300	RED - 630 nm	1.44A @24vdc	720	2
10-08-66	PL-DL1-100300-WHI-A00000	100 x 300	WHITE - 5500K	1.44A @24vdc	720	2
10-08-65	PL-DL1-100300-BLU-A00000	100 x 300	BLUE - 465 nm	1.44A @24vdc	720	2



HTTM© Technology — High Transmission Thermal Material

Thermal management is one of the most critical factors determining the long-term performance of an LED illuminator.

Excessive or uneven junction temperature is the primary cause of luminous flux degradation, chromatic shift, and reduced LED service life in industrial lighting systems.

RODER addresses this challenge with HTTM© technology, a purpose-engineered thermal interface solution integrated into every next-generation illuminator.

A layer of electrically insulating, high-thermal-conductivity material is precisely interposed between the LED printed circuit board and the aluminium housing.

This material acts as a highly efficient thermal bridge: it prevents any electrical contact between the PCB and the enclosure while channelling the heat generated by both the LED array and the driver electronics directly and uniformly into the aluminium frame, which acts as the primary heat sink.

Compared to conventional air-gap or standard thermal pad solutions, HTTM© achieves a substantially lower and more uniform steady-state LED junction temperature.

The direct consequences are: extended LED service life, stable luminous flux output over tens of thousands of operating hours, and consistent chromatic coordinates throughout the product lifetime — all critical requirements for reliable, long-term photometric calibration in machine vision systems.

Important notes and copyright

The technical data contained in this catalogue are not binding for RODER SRL and may be modified without prior notice due to production requirements or improvements.

The information contained herein is provided "as is" and RODER SRL makes no warranties, representations or guarantees as to the accuracy of the same information, product features, availability, functionality or suitability of its products for a particular purpose, nor does RODER SRL assume any liability arising from the application or use of any product or device, and specifically disclaims any and all liability, including, without limitation, special, consequential or incidental damages.

The purchaser is responsible for the use of RODER SRL products including compliance with all laws, regulations and safety requirements or standards, regardless of any support or application information provided by RODER SRL.

The "characteristic" parameters that may be provided in data sheets and/or specifications may vary, and vary according to different applications. The actual performance of the products in the RODER SRL documentation may vary over time. All operating parameters must be analysed and validated for each application by the customer's technical experts.

RODER SRL products are not designed, intended or authorised for use as critical components in life support systems.

This literature is subject to all applicable copyright laws and is in no way reproducible or resalable. Any reproduction of this document without prior permission is prohibited.

Images, photos, references and trademarks contained in this document, if not the property of RODER SRL, are the legitimate owners.

CONTATTI



RODER SRL
Via Aldo Moro 15/A
10080 Oglianico (TO) - Italia



+39 0124 34301



info@roder.it

www.roder.it