

## **Technical data sheet** Stationary bar code reader

Part no.: 50120763

BCL 358i R1 F 102 D



#### Contents

- Technical data
- Dimensioned drawings
- Electrical connection
- Diagrams
- Operation and display
- Part number code
- Notes
- Accessories











### **Technical data**



Series	BCL 300i
Functions	
Functions	Alignment mode
	AutoConfig
	AutoControl
	AutoReflAct
	Code fragment technology
	LED indicator
	Reference code comparison
Characteristic parameters	
MTTF	110 years
Read data	
Code types, readable	2/5 Interleaved
	Codabar
	Code 128
	Code 39
	Code 93
	EAN 8/13
	GS1 Databar Expanded
	GS1 Databar Limited
	GS1 Databar Omnidirectional
	UPC
Occupation and Amelical	
Scanning rate, typical	1,000 scans/s
Scanning rate, typical Bar codes per reading gate, max. number	1,000 scans/s 64 Piece(s)
Bar codes per reading gate, max.	
Bar codes per reading gate, max. number Optical data Reading distance	64 Piece(s) 100 475 mm
Bar codes per reading gate, max. number  Optical data  Reading distance Light source	64 Piece(s)  100 475 mm  Laser, Red
Bar codes per reading gate, max. number  Optical data  Reading distance Light source  Wavelength	64 Piece(s)  100 475 mm  Laser, Red 655 nm
Bar codes per reading gate, max. number  Optical data  Reading distance Light source  Wavelength Laser class	64 Piece(s)  100 475 mm  Laser, Red 655 nm  1, IEC/EN 60825-1:2014
Bar codes per reading gate, max. number  Optical data  Reading distance Light source  Wavelength Laser class  Transmitted-signal shape	64 Piece(s)  100 475 mm  Laser, Red 655 nm  1, IEC/EN 60825-1:2014  Continuous
Bar codes per reading gate, max. number  Optical data  Reading distance Light source  Wavelength Laser class	64 Piece(s)  100 475 mm  Laser, Red 655 nm  1, IEC/EN 60825-1:2014
Bar codes per reading gate, max. number  Optical data  Reading distance Light source  Wavelength Laser class Transmitted-signal shape Usable opening angle (reading field opening) Modulus size	64 Piece(s)  100 475 mm  Laser, Red 655 nm  1, IEC/EN 60825-1:2014  Continuous 60 °  0.3 0.8 mm
Bar codes per reading gate, max. number  Optical data  Reading distance Light source  Wavelength Laser class Transmitted-signal shape Usable opening angle (reading field opening)  Modulus size Reading method	64 Piece(s)  100 475 mm  Laser, Red 655 nm  1, IEC/EN 60825-1:2014  Continuous 60 °  0.3 0.8 mm  Raster scanner
Bar codes per reading gate, max. number  Optical data  Reading distance Light source Wavelength Laser class Transmitted-signal shape Usable opening angle (reading field opening) Modulus size Reading method Beam deflection	64 Piece(s)  100 475 mm  Laser, Red 655 nm  1, IEC/EN 60825-1:2014  Continuous 60 °  0.3 0.8 mm  Raster scanner Via rotating polygon wheel
Bar codes per reading gate, max. number  Optical data  Reading distance Light source Wavelength Laser class Transmitted-signal shape Usable opening angle (reading field opening) Modulus size Reading method Beam deflection Light beam exit	64 Piece(s)  100 475 mm  Laser, Red 655 nm  1, IEC/EN 60825-1:2014  Continuous 60 °  0.3 0.8 mm  Raster scanner  Via rotating polygon wheel  Front
Bar codes per reading gate, max. number  Optical data  Reading distance Light source Wavelength Laser class Transmitted-signal shape Usable opening angle (reading field opening) Modulus size Reading method Beam deflection Light beam exit Raster (number of lines)	64 Piece(s)  100 475 mm  Laser, Red 655 nm  1, IEC/EN 60825-1:2014  Continuous 60 °  0.3 0.8 mm  Raster scanner  Via rotating polygon wheel  Front 8 Piece(s)
Bar codes per reading gate, max. number  Optical data  Reading distance Light source Wavelength Laser class Transmitted-signal shape Usable opening angle (reading field opening) Modulus size Reading method Beam deflection Light beam exit Raster (number of lines) Scanning field at scanner distance of 100 mm	64 Piece(s)  100 475 mm Laser, Red 655 nm 1, IEC/EN 60825-1:2014 Continuous 60 °  0.3 0.8 mm Raster scanner Via rotating polygon wheel Front 8 Piece(s) 17 mm
Bar codes per reading gate, max. number  Optical data  Reading distance Light source Wavelength Laser class Transmitted-signal shape Usable opening angle (reading field opening) Modulus size Reading method Beam deflection Light beam exit Raster (number of lines) Scanning field at scanner distance of	64 Piece(s)  100 475 mm  Laser, Red 655 nm  1, IEC/EN 60825-1:2014  Continuous 60 °  0.3 0.8 mm  Raster scanner  Via rotating polygon wheel  Front 8 Piece(s)
Bar codes per reading gate, max. number  Optical data  Reading distance Light source  Wavelength Laser class Transmitted-signal shape Usable opening angle (reading field opening)  Modulus size Reading method Beam deflection Light beam exit Raster (number of lines) Scanning field at scanner distance of 100 mm Scanning field at scanner distance of	64 Piece(s)  100 475 mm Laser, Red 655 nm 1, IEC/EN 60825-1:2014 Continuous 60 °  0.3 0.8 mm Raster scanner Via rotating polygon wheel Front 8 Piece(s) 17 mm
Bar codes per reading gate, max. number  Optical data  Reading distance Light source  Wavelength Laser class Transmitted-signal shape Usable opening angle (reading field opening)  Modulus size Reading method Beam deflection Light beam exit Raster (number of lines) Scanning field at scanner distance of 100 mm  Scanning field at scanner distance of 200 mm  Scanning field at scanner distance of	100 475 mm Laser, Red 655 nm 1, IEC/EN 60825-1:2014 Continuous 60 ° 0.3 0.8 mm Raster scanner Via rotating polygon wheel Front 8 Piece(s) 17 mm
Bar codes per reading gate, max. number  Optical data  Reading distance Light source  Wavelength Laser class Transmitted-signal shape Usable opening angle (reading field opening)  Modulus size Reading method Beam deflection Light beam exit Raster (number of lines) Scanning field at scanner distance of 100 mm  Scanning field at scanner distance of 200 mm  Scanning field at scanner distance of 300 mm  Scanning field at scanner distance of	100 475 mm Laser, Red 655 nm 1, IEC/EN 60825-1:2014 Continuous 60 ° 0.3 0.8 mm Raster scanner Via rotating polygon wheel Front 8 Piece(s) 17 mm 27 mm
Bar codes per reading gate, max. number  Optical data  Reading distance Light source Wavelength Laser class Transmitted-signal shape Usable opening angle (reading field opening) Modulus size Reading method Beam deflection Light beam exit Raster (number of lines) Scanning field at scanner distance of 100 mm Scanning field at scanner distance of 200 mm Scanning field at scanner distance of 300 mm Scanning field at scanner distance of 400 mm	100 475 mm Laser, Red 655 nm 1, IEC/EN 60825-1:2014 Continuous 60 ° 0.3 0.8 mm Raster scanner Via rotating polygon wheel Front 8 Piece(s) 17 mm 27 mm
Bar codes per reading gate, max. number  Optical data  Reading distance Light source Wavelength Laser class Transmitted-signal shape Usable opening angle (reading field opening) Modulus size Reading method Beam deflection Light beam exit Raster (number of lines) Scanning field at scanner distance of 100 mm Scanning field at scanner distance of 200 mm Scanning field at scanner distance of 300 mm Scanning field at scanner distance of 400 mm  Electrical data Protective circuit	64 Piece(s)  100 475 mm  Laser, Red 655 nm  1, IEC/EN 60825-1:2014  Continuous 60 °  0.3 0.8 mm  Raster scanner Via rotating polygon wheel Front 8 Piece(s) 17 mm  27 mm  38 mm  48 mm
Bar codes per reading gate, max. number  Optical data  Reading distance Light source Wavelength Laser class Transmitted-signal shape Usable opening angle (reading field opening) Modulus size Reading method Beam deflection Light beam exit Raster (number of lines) Scanning field at scanner distance of 100 mm Scanning field at scanner distance of 200 mm Scanning field at scanner distance of 300 mm Scanning field at scanner distance of 400 mm  Electrical data	64 Piece(s)  100 475 mm  Laser, Red 655 nm  1, IEC/EN 60825-1:2014  Continuous 60 °  0.3 0.8 mm  Raster scanner Via rotating polygon wheel Front 8 Piece(s) 17 mm  27 mm  38 mm  48 mm

	Output current, max.	60 mA	
	•		
	Number of inputs/outputs selectable		
Input current, max.		8 mA	
ln	terface		
Ту	pe	EtherNet IP	
	EtherNet IP		
	Function	Process	
	Address assignment	DHCP	
		Manual address assignment	
	Switch functionality	Integrated	
	Transmission speed	10 Mbit/s	
		100 Mbit/s	
Se	ervice interface		
Tv	pe	USB 2.0	
ıy	pe	000 2.0	
	USB		
	Function	Configuration via software	
C	onnection		
Νι	umber of connections	1 Piece(s)	
	Connection 1		
	Function	BUS IN	
		BUS OUT	
		Connection to device	
		Data interface	
		PWR / SW IN / OUT	
		Service interface	
	Type of connection	Plug connector, It is essential to use a connection unit when commissioning the device.	
	No. of pins	32 -pin	
	Туре	Male	
	•		
M	echanical data		
	esign	Cubic	
Di	mension (W x H x L)	95 mm x 44 mm x 68 mm	
Н	ousing material	Metal	
Me	etal housing	Diecast aluminum	
Le	ens cover material	Glass	
Ne	et weight	270 g	
Н	ousing color	Red	
		Silver	
Ту	pe of fastening	Dovetail grooves	
		Fastening on back	
		Via optional mounting device	
0	peration and display		
Tv4	pe of display	LED	
ıy	pe of display	Monochromatic graphic display, 128 x 32 pixels	
Νι	umber of LEDs	2 Piece(s)	
Ту	pe of configuration	Via web browser	

Inputs/outputs selectable

### **Technical data**

# Leuze

#### **Environmental data**

Ambient temperature, operation	0 40 °C
Ambient temperature, storage	-20 70 °C
Relative humidity (non-condensing)	0 90 %

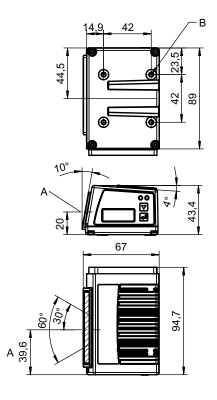
Certifications	
Degree of protection	IP 65
Protection class	III
Certifications	c UL US
Test procedure for EMC in accordance	EN 55022
with standard	EN 61000-4-2, -3, -4, -6
Test procedure for shock in accordance with standard	IEC 60068-2-27, test Ea
Test procedure for continuous shock in accordance with standard	IEC 60068-2-29, test Eb
Test procedure for vibration in accordance with standard	IEC 60068-2-6, test Fc

#### Classification

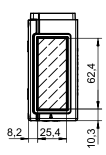
Customs tariff number	84719000
ECLASS 5.1.4	27280102
ECLASS 8.0	27280102
ECLASS 9.0	27280102
ECLASS 10.0	27280102
ECLASS 11.0	27280102
ECLASS 12.0	27280102
ECLASS 13.0	27280102
ETIM 5.0	EC002550
ETIM 6.0	EC002550
ETIM 7.0	EC002550
ETIM 8.0	EC002550

### **Dimensioned drawings**

All dimensions in millimeters



- A Optical axis
- M4 thread (5 mm deep)



### **Electrical connection**

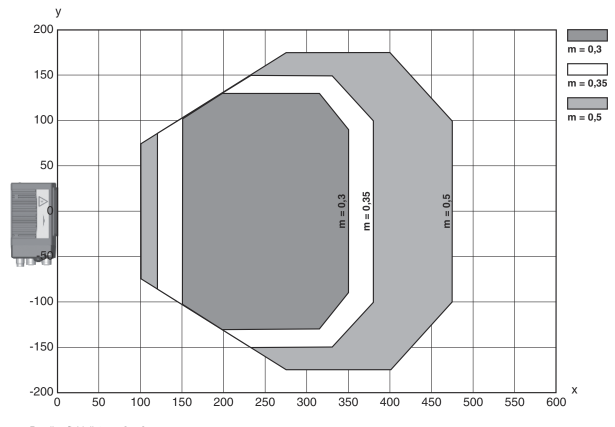


#### **Connection 1**

Function	BUS IN
	BUS OUT
	Connection to device
	Data interface
	PWR / SW IN / OUT
	Service interface
Type of connection	Plug connector
Type of connection	It is essential to use a connection unit when commissioning the device.
No. of pins	32 -pin
Туре	Male

### **Diagrams**

### Reading field curve



- x Reading field distance [mm]
- y Reading field width [mm]

## **Operation and display**

LED	Display	Meaning
1 PWR	Green, flashing	Device ok, initialization phase
	Green, continuous light	Device OK
	Green, briefly off - on	Reading successful
	Green, briefly off - briefly red - on	Reading not successful
	Orange, continuous light	Service mode

### Operation and display



LE	D	Display	Meaning
1	PWR	Red, flashing	Device OK, warning set
		Red, continuous light	Error, device error
2	NET	Green, flashing	Initialization
		Green, continuous light	Bus operation ok
		Red, flashing	Communication error
		Red, continuous light	Bus error

#### Part number code

Part designation: BCL XXXX YYZ AAA BB CCCC

BCL	Operating principle BCL: bar code reader				
XXXX	Series/interface (integrated fieldbus technology) 300i: RS 232 / RS 422 (stand-alone) 301i: RS 485 (multiNet slave) 304i: PROFIBUS DP 308i: EtherNet TCP/IP, UDP 338i: EtherCAT 348i: PROFINET RT 358i: EtherNet/IP				
YY	Scanning principle S: line scanner (single line) R1: line scanner (raster) O: oscillating-mirror scanner (oscillating mirror)				
Z	Optics N: High Density (close) M: Medium Density (medium distance) F: Low Density (remote) L: Long Range (very large distances) J: ink-jet (depending on the application)				
AAA	Beam exit 100: lateral 102: front				
ВВ	Special equipment  D: With display  H: With heating  DH: optionally with display and heating  P: plastic exit window				
cccc	Functions F007: optimized process data structure F099: OPC-UA function				

#### Note



♦ A list with all available device types can be found on the Leuze website at www.leuze.com.

#### **Notes**



#### Observe intended use!



- Only use the product in accordance with its intended use.

#### **Notes**





#### ATTENTION! LASER RADIATION – CLASS 1 LASER PRODUCT



The device satisfies the requirements of IEC/EN 60825-1:2014 safety regulations for a product of **laser class 1** and complies with 21 CFR 1040.10 except for conformance with IEC 60825-1 Ed. 3., as described in Laser Notice No. 56, dated May 8, 2019.

- b Observe the applicable statutory and local laser protection regulations.
- The device must not be tampered with and must not be changed in any way. There are no user-serviceable parts inside the device. Repairs must only be performed by Leuze electronic GmbH + Co. KG.

#### **Accessories**

### Connection technology - Connection cables

	Part no.	Designation	Article	Description
	50132079	KD U-M12-5A-V1- 050	Connection cable	Connection 1: Connector, M12, Axial, Female, A-coded, 5 -pin Connector, LED: No Connection 2: Open end Shielded: No Cable length: 5.000 mm Sheathing material: PVC
W D	50135074	KS ET-M12-4A-P7- 050	Connection cable	Suitable for interface: Ethernet Connection 1: Connector, M12, Axial, Male, D-coded, 4 -pin Connector, LED: No Connection 2: Open end Shielded: Yes Cable length: 5.000 mm Sheathing material: PUR

### Connection technology - Interconnection cables

	Part no.	Designation	Article	Description
	50117011	KB USB A - USB miniB	Service line	Suitable for interface: USB Connection 1: USB Connection 2: USB Shielded: Yes Cable length: 1,500 mm Sheathing material: PVC
	50137078	KSS ET-M12-4A- M12-4A-P7-050	Interconnection cable	Suitable for interface: Ethernet Connection 1: Connector, M12, Axial, Male, D-coded, 4 -pin Connection 2: Connector, M12, Axial, Male, D-coded, 4 -pin Shielded: Yes Cable length: 5,000 mm Sheathing material: PUR
	50135081	KSS ET-M12-4A- RJ45-A-P7-050	Interconnection cable	Suitable for interface: Ethernet Connection 1: Connector, M12, Axial, Male, D-coded, 4 -pin Connection 2: RJ45 Shielded: Yes Cable length: 5,000 mm Sheathing material: PUR

#### **Accessories**



### Connection technology - Connection boxes

	Part no.	Designation	Article	Description
	50120796 *	MK 358	Connection unit	Suitable for: BCL 358i Interface: EtherNet IP Number of connections: 4 Piece(s) Connection: Terminal
o c	50120797 *	MS 358	Connection unit	Suitable for: BCL 358i Interface: EtherNet IP Number of connections: 4 Piece(s) Connection: Connector, M12

<sup>\*</sup> Necessary accessories, please order separately

### Mounting technology - Mounting brackets

Part no.	Designation	Article	Description
50121433	BT 300 W	Mounting device	Design of mounting device: Angle, L-shape Fastening, at system: Through-hole mounting Mounting bracket, at device: Screw type Type of mounting device: Adjustable Material: Metal

### Mounting technology - Rod mounts

Part no.	Designation	Article	Description
50121435	BT 56 - 1	Mounting device	Functions: Static applications Design of mounting device: Mounting system Fastening, at system: For 12 mm rod, For 14 mm rod, For 16 mm rod Mounting bracket, at device: Clampable Material: Metal Tightening torque of the clamping jaws: 8 N·m

### Mounting technology - Other

Part no.	Designation	Article	Description
50124941	BTU 0300M-W	Mounting device	Fastening, at system: Through-hole mounting Mounting bracket, at device: Clampable, Groove mounting, Suited for M4 screws Material: Metal Shock absorber: No

#### **Accessories**



### Reflective tapes for standard applications

Part no.	Designation	Article	Description
50106119	REF 4-A-100x100	Reflective tape	Design: Rectangular Reflective surface: 100 mm x 100 mm Material: Plastic Chemical designation of the material: PMMA Fastening: Self-adhesive

### Services

	Part no.	Designation	Article	Description
<u>В</u>	S981020	CS30-E-212	Hourly rate	Details: Compilation of the application data, selection and suggestion of suitable sensor system, drawing prepared as assembly sketch.  Conditions: Completed questionnaire or project specifications with a description of the application have been provided.  Restrictions: Travel and accommodation charged separately and according to expenditure.
	S981014	CS30-S-110	Start-up support	Details: Performed at location of customer's choosing, duration: max. 10 hours.  Conditions: Devices and connection cables are already mounted, price not including travel costs and, if applicable, accommodation expenses.  Restrictions: No mechanical (mounting) and electrical (wiring) work performed, no changes (attachments, wiring, programming) to third-party components in the nearby environment.
	S981019	CS30-T-110	Product training	Details: Location and content to be agreed upon, duration: max. 10 hours. Conditions: Price not including travel costs and, if applicable, accommodation expenses.  Restrictions: Travel costs and accommodation expenses charged separately and according to expenditure.
<del>      </del>	S981021	CS30-V-212	Hourly rate	Details: REA evaluation with creation of a test report, evaluation of the code quality.  Conditions: Original bar codes to be provided by the client.

#### Note



🔖 A list with all available accessories can be found on the Leuze website in the Download tab of the article detailed page.