

Eaglerise NFC Reader Program

(Update date: 2022.07.20



Connect NFC programer to computer





Computer/Windows 10

USB to Type B Cable

NFC Reader



*FEIG program must be installed before using. <u>Download link.</u>

Open Software



	iconengines		imageformats	Eaglerise LED	Driver configuration				
	文件夹		文件夹	NII			×		
	platforms 文件夹		translations 文件夹	NFC	Load Save Read Write Auto Scar	n About Us Ch	inese		
0	D3Dcompiler_47.dll 10.0.19041.546 Direct3D HLSL Compiler	enalenes P K B	EagleriseReader V1.0.3 2022/7/19 15:53 1.35 MB	$\textcircled{\textbf{A}}$	EAGLERISE 伊老尔		Driver Name: Driver Type:	FLS-26-700 DALI-2 LD1 ONOFF	
6	feusb.dll	(Ci.)	libEGL.dll	Set Current	A Current Panger 50 400 mA		Channel Number:	3	
	0.0.0.0				B Current Range: 50-400 mA		Hardware Version:	1.0	
	libgcc_s_dw2-1.dll	Q	libGLESV2.dll	clo	C Current Range: 50-400 mA		Firmware Version:	1.0	
0	libstdc++-6.dll	0	libwinpthread-1.dll 1.0.0.0 POSIX WinThreads for Windows		A_Current: A_CH: 50mA	5	50 文 mA		400mA
Q	opengl32sw.dll	C)	Qt5Charts.dll 5.9.1.0 Charts component for Qt.	And Music	B_Current: B_CH: 50mA	5	50 🚖 mA		400mA
0	Qt5Core.dll 5.9.1.0 C++ application development	Ø,	Qt5Gui.dll 5.9.1.0 C++ application development		C_Current: C_CH: 50mA	5	i0 🏝 mA		400mA
Q	Qt5Svg.dll 5.9.1.0 C++ application development	Q	Qt5Widgets.dll 5.9.1.0 C++ application development						
◆ D	ownload Eagleri	se R	eader						
 Click Eaglerise Reader to open 				Please selcet usb	device		[²		

Read LED Driver





Step 1 Put LED driver on the NFC reader
Step 2 Click Read button to read LED driver

🔠 Eaglerise LED	Driver configuration		
N)) NFC	Load Save Read Write Auto Scan Ab	pout Us Chinese	
Set Current	A Current Range: 50-400 mA B Current Range: 50-400 mA C Current Range: 50-400 mA	Driver Name:FLS-26-700 DALI-2 LD1Driver Type:ONOFFChannel Number:3Hardware Version:1.0Firmware Version:1.0	
CCT	A_Current: A_CH: 50mA B_Current: B_CU: 50mA	50 🚖 mA 50 🚖 mA	400mA ≣
	C_Current: C_CH: 50mA	50 🖈 mA	400mA
Please selcet usb	device		

Set Current





- Step 1 Set current as request
- Step 2 Click Write button to set current

*Do not remove LED driver from NFC reader when setting

Eaglerise LED	Driver configuration				
N)) [Load Save Read Write	Auto Scan About U	Js Chinese		
NFC	Load Save Read Write	Auto Scan About (Driver Name: Driver Type: Channel Number: Hardware Version: Firmware Version: 50 🐨 mA 50 🐨 mA	FLS-26-700 DALI-2 LD1 ONOFF 3 1.0 1.0	400mA E 400mA
Please selcet usb (device				E. I
setting					') <u>(</u>

CLO Mode



- ◆ Step 1 Click CLO menu
- Step 2 Enable Constant lumen output

		Kead	VVrit	e	AUTO SC	an 👘											
(A)		~	-					D	river Na	ime:	FLS	6-26-700	DALI-2	LD1			
Sat Current	伊 t	行	E					D	river Ty	pe:	ON	OFF					
-o	A Current Pange	50 400	-					C	hannel	Number	: 3						
	B Current Range:	50-400	mA					Н	Hardware Version: 1.0								
CLO	C Current Range:	50-400	mA					F	irmware	Versior	n: 1.0)					
		-															
$\mathbf{\nabla}$	Const Lumer	1				~ ~	-								70		1
сст	Time(kh) 0	5	10	15	20	25	30	35	40	45	50	100	100	100	70	100	
	Level(%) 50	51	32	32	55	54	35	50	51	50	33	100	100	100	100	100	
	100-						_	_	+-		1						
	92 -																
	85																
	78-																
	Å 71-																
	64-																
																	_
	57								_				1	1	\sim		Ι.
	57				U												



Thanks for your attention!



Email sales@eaglerise.com



Wesite https://lighting.eaglerise.com

