



NFC Quick Start Guide

Download the Files

Visit www.hatchlighting.com/downloads to access the files. A password is required to download the Programming Tool, which can be obtained from a Hatch sales representative.

Select Your Profile

Once the installation has completed and the NFC WAND is connected, select to use the Programming Tool in the Engineering Profile (Requires Password) or in the Operator Profile.

Program the Driver - Engineering Profile

- 1. Search for Driver by placing the "NFC" labeling on the NFC WAND on the "T" in HATCH on the programming port.
- 2. Adjust the output current to the desired level by either using the slider bar or typing in the SET OUTPUT CURRENT box.
- 3. Touch and hold the NFC WAND on the black programming port on the PLC driver.

Hatch Driver Programmer - V1.0.1	
	SINEER MODE - NFC Programming Tool
FOLLOW THE ST	REPS BELOW < LOG OUT ?
1 SEARCH FOR DRIVER	PLC60-1400Z-UNV-PP
2 or	model
-select item-	105-1400 mA
model number	adjustable current range
	25-57VDC
SET OUTPUT CURRENT	output voltage range
	43
750 output current	max output power
3 PROGRAM DRIVER	Save Label? • YES • NO
	< RESET SAVE
Connected To Programmer MB1054x	

HATCH LIGHTING • 7821 WOODLAND CENTER BLVD. TAMPA, FL 33614 • PH: 813.288.8006 www.HatchLighting.com • Sales@HatchLighting.com • REV: 020618





Program the Driver - Operator Profile

- 1. Select the desired programming file and click open.
- 2. After selecting BEGIN PROGRAMMING, touch and hold the NFC WAND on the black programming port on the PLC driver.





Programming Tips

- 1. Make sure that the programming wand is connected to the computer via USB port before launching the programming software.
- 2. Place the "NFC" on the NFC WAND on the "T" in HATCH on the programming port for best results.
- 3. Do not move the NFC WAND away from the programming port too quickly. Wait until you hear the beep or see the SUCCESS confirmation on the screen.



Programming Port Driver



Line Up These Areas