

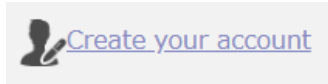
# How to download the program

We will explain how to download the program in FIBER BANK.

If you have any questions, please contact us from "Contact" in FIBER BANK.

## I. Create account and Sign in

1. Click the link to create an account.



2. Enter your ID and Password and sign in.

## II. Search

Screen layout of FIBER BANK

The screenshot shows the FIBER BANK interface. At the top, there is a navigation bar with tabs: FUSION PROGRAM (highlighted with a red box and circled 1), HEATER PROGRAM, PM PROGRAM, PROGRAM REQUEST (Unavailable now), and CONTACT (Unavailable now). Below the navigation bar, there is a search bar (highlighted with a red box and circled 3) containing a search input field, a 'Search' button, and a 'Clear' button. To the left of the search bar is a 'Refine your search' sidebar (highlighted with a red box and circled 2) with filters for Model, Fiber manufacturer, Report, Updated date, and Rating. Below the search bar is a 'Search result' area (highlighted with a red box and circled 4) containing a 'To the bottom' link and a search result display area.

- ① : Select the service.
- ② : Perform a Refine your search.
- ③ : Perform a free word search.
- ④ : Display the search result.

1. Search for the program by refine your search or free word search.

**Note:** If you use "Refine your search", select Model first.

**Note:** When searching with multiple keywords, separate them with spaces.

**Note:** Rating is determined by the number of splicers used to optimize the program. The higher the number of ★, the more reliable the program.

2. When you find the program you are looking for, click "Program" in the download section of the search results to download the program.

**Note :** Click on the report to check the optimized results.

[To the bottom](#)

Search result									
No.	Rev	Model	Splicing	Fiber manufacture	Fiber Model	Download		Rating	Update
38	1	S185	Similar	nLIGHT	Passive-14/450/500DC	<a href="#">program</a>	<a href="#">report</a>	★★☆	2019-11-15
37	1	S185	Similar	nLIGHT	Passive-14/320/360DC	<a href="#">program</a>	<a href="#">report</a>	★★☆	2019-11-15
36	1	S185	Similar	nLIGHT	Passive-100/360DC	<a href="#">program</a>	<a href="#">report</a>	★★☆	2019-11-15
35	1	S185	Similar	nLIGHT	Passive-37/360DC	<a href="#">program</a>	<a href="#">report</a>	★★☆	2019-11-15
34	1	S185	Similar	nLIGHT	Passive-14/360DC	<a href="#">program</a>	<a href="#">report</a>	★★☆	2019-11-15
33	1	S185	Similar	nLIGHT	Passive-14/220/250DC	<a href="#">program</a>	<a href="#">report</a>	★★☆	2019-11-15
32	1	S185	Similar	nLIGHT	Passive-200/220DC	<a href="#">program</a>	<a href="#">report</a>	★★☆	2019-11-15
31	1	S185	Similar	nLIGHT	Passive-105/120	<a href="#">program</a>	<a href="#">report</a>	★★☆	2019-11-15
30	1	S185	Similar	nLIGHT	Passive-19/105/120DC	<a href="#">program</a>	<a href="#">report</a>	★★☆	2019-11-15