



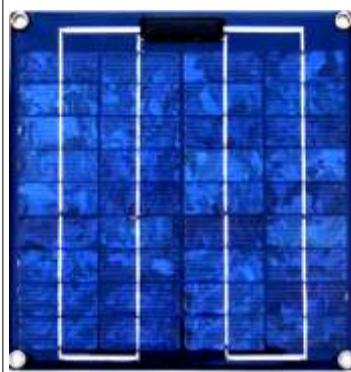
**bySol-Lite News Letter**

**Dec-21-2007**



**bySol-Lite mini solar panels in space for over one year**

Our thin, light weight, mini solar panels, are the only ones to pass the series of strict tests by a Japanese customer and used in small utility satellites . The Satellite HIT-SAT with our solar panels was launched in September 2006, and is doing very well. The satellite was designed and launched by Hokkaida Institute Of Technology to work for 20 years. For More information on satellite HIT-SAT, Please visit: [www.hit.ac.jp](http://www.hit.ac.jp)



**On bySol-Lite panels another Japanese customer statement in 2006 :**

“ ... .Now, we have new a project, which needs your potted modules. We have tested all the materials, such as Epoxy, silicone etc, but all of them cannot pass the HD1000 tests, only your potted module is able to pass it.(We bought 2pcs of your products in the market.)... ..”



**bySol-Lite High Quality Mini Solar Panels :**

bySol-Lite Mini Solar Panels have prevailed against most competitors and are well known on the Global Market. Our special sun and weather resistant encapsulating material is known for its quality which increases the mini panel lifetime and performance. The application of our mini solar panels in Japanese satellites has proven that by Sol-Lite's solar panel are durable ,slow-aging,with excellent UV-protection and low weight. We provide a lifetime performance warranty for up to 20 years depending on application.

The bySol-lite Sol-Charger TM with/without battery pack, are our new TM product series of power packs ranging from 0.6 to 30 Watts, which have wide solar charging applications . We can also make custom modifications according to your specifications.

**ISO9001:2000 Certification by TÜV in 2006**

We are proud to announce that we have passed the ISO 9001:2000 Certification without any non-conformities by...



**...the most “ Business Systems Management Focused” ISO Certifier.**

The TÜV audit reports specially mentioned that by Sol-Lite's excellent product quality is due to 100% on-line inspections.They also specially noted our well designed 4 product design & development workflow phases in the D&D department.

**We are growing ever more green**

Our 2 years new factory is greening , nicely, outside and in . With global warming the climate around HongKong is becoming more and more tropical. One of the few good side effects of the climate change.

Come and visit us!  
Best in October to May!



**New Lamination Line:**

We have implemented our new production line for laminated panels, which enables us to manufacture 10-60 watts light weight/thin solar modules using a strong and thin substrate with/without aluminum frames and with or w/o solar glass according to your OEM specifications or our own standard series.



bySol-Lite focus is on high quality in materials and workmanship with minimum feasible price. We have many in-house solar products in production and in development.

We provide durable green energy to you, your support is our continuous energy!

For more details, please visit our website [www.by-sol-lite.com](http://www.by-sol-lite.com), but bear with us as it will be under redesign and construction in 2008.

Harold Voelkner (CEO) and the Modern, International, Management Team  
bySol-Lite Manufacturing Co.Ltd  
202-205 International Trade Centre  
11-19 Sha Tsui Road, Tsuen Wan,Hong Kong