



Your Electronics Communication Solution Provider



You have learned about the benefits of owning **V-LIGHT** in your manufacturing line. ViLIGHT, in short, is a smart network-based lighting control system that can be used in one or more computing devices. Defined as the programmable sequential controller for manufacturers, our model, iL3K28-U0, came with a controller board that possesses 8 analogue output channels to drive light sources (LEDs) for industrial machine vision applications.

Looking into its specification, iL3K28-U0 possesses a more concrete outlook with the dimension of 31.7mm x 96.0mm x 220.0mm. Weighed only 560g, it consists of 24 VDC power input and 4bit of board ID. Apart from that, it's light mode works in two forms, such as continuous mode and sequence mode, where they included 30 current configurable settings and overheating safeguard for each channel. Furthermore, our ViLIGHT comprises flexible channel grouping via ViPRO-LIGHT, the LED light source for manufacturers.

Through ViLIGHT, users are allowed to configure LSC via USB port to set its operating mode, output current, channel grouping and other settings respectively.

[Read More](#)

Your feedback is important to help us improving our service





## Factory Tour at Dell Penang

ViE Technologies is beyond thrilled to visit Dell SWTC and APCC2 on 17th October 2019. It was eventful enough for us to understand the insights of OEM technical products and services at a deeper level. Other than the factory tour with the products and services presentation from Dell itself, we see a productive collaboration between both parties in the long run. As we aim to reach a broader range of customers, there will be a combination of our electronic products and theirs to be sold on the market in the future. We hope our partnership would be flourishing abundantly.

Your feedback is important to help us improving our service



### ----- EVENTS -----

---

Connect With Us



© 2019 All rights reserved.

[ViE Technologies Sdn Bhd](#) | [Contact Us](#) | [Unsubscribe](#)