

VEET ENERGY SAVING REBATES AVAILABLE NOW IN VICTORIA

There has never been a better time to upgrade to VEET-approved Tiger LED lighting.

- ▶ More generous VEET scheme from 1st Jan 2016, creating more VEECs.
- ▶ New Primo LED Highbays producing up to 170 lm per watt, which means more VEEC certificates.
- ▶ Primo Highbays are dimmable with 3 stage motion detection & daylight harvesting sensors, which can deliver more VEECs.

Tigerlight's new line up of high performance Korean-made LED highbays can attract significant rebates for typical installations, such as office/warehouse/factory installations.

Please ensure you obtain a current estimate as VEEC values can change daily and the rebate will depend on other factors including your site's ANZSIC building classification code.



Primo 12K, 17K & 21K LED Highbays - 12000, 17000 & 21000 lumens

Dimmable for greater savings and rebates
Output up to 170 lm/W
Rebates of 17-21 certificates/fitting (est*)

[Greater VEET rebate with motion sensor or light sensor attached to dimmable highbays - up to 2 more certificates per fitting.]

Please contact your Tigerlight representative for a formal quote on any LED highbay job.

* These estimates are based on regulations as at June 2016. AP fees & charges may apply to manage the upgrade. VEECs are a tradable commodity and fluctuations are expected in values. The number of certificates generated per job can vary according to site-specific factors (eg location, aircon, etc). Minimums may apply when claiming VEET rebates - contact Tigerlight for more information.

HOW TO SIMPLIFY VEET REBATE CLAIMS

Tigerlight and our registered AP partners can assist with claims for as few as 100 VEEC certificates (that can be a minimum of just 6 highbays).

The claim process is straightforward with the assistance of a registered “AP”. We will assist commercial and industrial customers with the requirements for commercial lighting upgrades:

Estimating the rebate amount

The scheme awards a higher rebate for certain types of businesses based on deemed operating hours per year. The deemed operating hours are set according to the site’s building classification code. eg:

Building Class	Building type (broad description)*	Deemed hrs/year
Class 2	Residential buildings - common areas only	7,000
Class 3	Residential buildings - common areas - other areas	7,000 3,000
Class 5	Office buildings	3,000
Class 6	Retail establishment (direct to public)	5,000
Class 7	Warehouse/wholesale	5,000
7a	Open air car parks	4,500
7a	Undercover car parks	7,000
Class 8	Laboratory, packaging, service facility, etc	3,000
	Manufacturing	5,000
Class 9ac	Aged care, health facility	6,000
Class 9b	Assembly areas in Schools	2,000
Class 10b	Non-inhabitable building/structure	1,000
Other	Roads & Public spaces	4,500

Installations must only be carried out by licensed electrical workers under the supervision of a licensed electrical contractor.

The rebate payable depends on the power saved by the upgrade and the deemed operating hours for the building or space, according to the building classification types.

Reporting requirements to substantiate a claim

The claim process is straightforward with the assistance of an “AP”, registered by the Essential Services Commission. An AP will manage the rebate submission, lodge the application and facilitate the payment.

Certain documents and photographic evidence of the upgrade will be required to substantiate the claim, including:

- 1 Photographs of the existing lighting and the completed installation, plus the outside of the building.
 - 2 Photographs of the product label on the fittings which were replaced and the new energy efficient fittings.
 - 3 Floor plan of the building, showing the location of existing & new lighting
 - 4 A lux plot showing light levels after the upgrade
- (NB: We can assist with a lighting design to cover requirements 3 and 4 - ie floor plan and lux measures)
- 5 Proof that the fittings were installed by a licensed electrical contractor.
 - 6 Customer needs to sign the nomination form prior the end of the install.
 - 7 Copy of the final invoice sent to the customer showing the total cost of the upgrade.
 - 8 Certificate or receipt from a recycler as proof of removal of old fittings and ballasts.

YOUR FIRST STEP IS TO CONTACT TIGERLIGHT FOR:

- A lighting audit if required
- A quick estimate from a professional AP partner, on the VEET rebate applicable
- A Cost of Light Analysis calculating breakeven time and return on investment.