Case Study

Tigerlight is proud to have supplied lighting designs and streetlighting for the roadways and carparks at the new state-of-the-art Albury Wodonga Regional Cancer Centre.

Summary

Albury Wodonga Health created the new Cancer Centre in order to draw together all the services available to cancer patients in one location.

The major construction project required external lighting to dovetail into existing lighting within the adjacent hospital precinct.

Challenge Faced

Some existing carpark and roadway areas already had poles carrying HID lighting.

Certified lighting designs were produced with the objective of utilising these existing poles wherever possible to prevent unecessary cost, and to provide unifomity of fitting sizes across the site.

Solution

The lighting plan called for a total of:

• 36 x 60W Tiger Streetlights installed one or two fittings per pole.

Albury

Health

Wodonga

The lighting plan met the requirements of the P11b pedestrian standard, which is based on moderate foot and bicycle activity, medium personal security and medium night-time traffic.

Importantly, disabled parking lighting standards were exceeded.

The bright white 5000K light also contributed to the overall impression of a safe, secure environment for patients, visitors, staff and associated vehicular traffic.

tigerlight HIGH-PERFORMANCE INDUSTRIAL LIGHTING



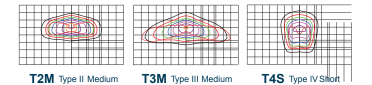




Solution - continued

Three different light distribution patterns were specified in the final lighting design:

- 1 x T2M lenses
- 20 x T3M lenses
- 15 x T4S lenses.



T2M and T3M distribution patterns were specified for roadways, while T3M and T4S distributions were indicated for carpark spaces along the roadways and also in the main carpark.

Streetlights with these lens modules were assembled to order and shipped within 8 weeks.

tigerlight^{*}

T 1300 184 437F 02 9913 8876

E info@tigerlight.com.au

Replaces 120-250W HID
13 Lens options to suit different mounting heights and distribution pattern required

Tiger LED Streetlights, 60W

• Modular design with stainless steel fascia

Tiger 60W streetlights illuminating the roadways and carpark areas at the Cancer Centre.

• 7,460 lumens @120 lumens per watt

- Polycarbonate lenses no glass
- IP67.

Asymmetric lens types available

T1M asymmetric	ວັດຈຸດລັດລັດລັດລູດລູດ ເມື່ອ ເມື່ອງ ເຊິ່ງ ເຊິ
T2M asymmetric	² , <u>9</u> , 10, 10, 10, 10, 10, 10, 10, 10, 10, 10
T3M asymmetric	້ເຈົ້າຜູ້ຜູ້ຜູ້ຜູ້ຜູ້ຜູ້ຜູ້ ເຊັ່ນ ເຊັ່ນ
T4S area lens	\mathbf{z}_{i}^{i} , $\mathbf{\omega}_{i}^{i}$



National Support & Distribution Centre Unit 8, 1 Vuko Place, Warriewood, NSW 2102 Western Australia Office & Warehouse Unit 3, 1 Distinction Road, Wangara, WA 6065

tigerlight.com.au

All documentation is subject to change without notice.