

#### **Test Report - Products** Prüfbericht - Produkte





Test report no.: Order No.: Page 1 of 7 **AU21ULOL 001** 252103684 Seite 1 von 7 Prüfbericht Nr.: Auftrags-Nr.:

**Client Reference No.:** Order date:

622061 16-Aug-2021 Kunden-Referenz-Nr.: Auftragsdatum:

Client: Aldridge Traffic Systems P/L

Auftraggeber: 12-14 Leeds St, Rhodes, NSW 2138, Australia

Test item:

**LED Street Light** Prüfgegenstand:

**Identification/ Type No.:** BV75WT Bezeichnung / Typ-Nr.

Order content:

Lamp Circuit Power (LCP) Measurement Auftrags-Inhalt:

**Test specification:** Refer to page 2 Prüfgrundlage:

Date of sample receipt: 16-Aug-2021 Wareneingangsdatum:

Test sample No: A003112973-001 to Prüfmuster-Nr.: A003112973-010

**Testing period:** 16-Aug-2021 -Prüfzeitraum: 19-Aug-2021

Place of testing: TUV Rheinland Australia Ort der Prüfung: Pty Ltd

Testing laboratory: TUV Rheinland Australia Prüflaboratorium: Pty Ltd

Samples were submitted Test result\*: for measurement only, no Prüfergebnis\*:

compliance limits

tested by: authorized by: / geprüft von: genehmigt von:

Sathvik Varma P. / Daniel Ngo / Date: 19-Aug-2021

Datum:

**Position** / Stellung: Expert Expert

Other /

Sonstiges:

Condition of the test item at delivery:

Zustand des Prüfgegenstandes bei Anlieferung:

\* Legend: \* Legende: P(ass) = entspricht o.g. Prüfgrundlage(n)N/A = nicht anwendbar N/T = nicht getestet

This test report only relates to the a. m. test sample. Without permission of the test center this test report is not permitted to be duplicated in extracts. This test report does not entitle to carry any test mark.

Dieser Prüfbericht bezieht sich nur auf das o.g. Prüfmuster und darf ohne Genehmigung der Prüfstelle nicht auszugsweise vervielfältigt werden. Dieser Bericht berechtigt nicht zur Verwendung eines Prüfzeichens.

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# Remarks

- The equipment used during the specified testing period was calibrated according to our test laboratory calibration program. The equipment fulfils the requirements included in the relevant standards. The traceability of the test equipment used is ensured by compliance with the regulations of our management system.

  Detailed information regarding test conditions, equipment and measurement uncertainty is available in the test laboratory and could be provided on request.
- As contractually agreed, this document has been signed digitally only. TUV Rheinland has not verified and unable to verify which legal or other pertaining requirements are applicable for this document. Such verification is within the responsibility of the user of this document. Upon request by its client, TUV Rheinland can confirm the validity of the digital signature by a separate document. Such request shall be addressed to our Sales department. An environmental fee for such additional service will be charged.
- Test clauses with remark of \* are subcontracted to qualified subcontractors and descripted under the respective test clause in the report.

Deviations of testing specification(s) or customer requirements are listed in specific test clause in the report.

- 4 Reporting of results herein is in accordance with NATA recommendations taking into account U of M.
  - (a) For minimum limits Where measurement is on the limit or above the limit it is deemed to comply. Where measurement is below the limit it is deemed not to comply.
  - (b) For maximum limits Where measurement is on the limit or below the limit it is deemed to comply. Where measurement is above the limit it is deemed not to comply.
- For reporting of results the estimated uncertainty for measurement taken into account at 95% confidence level.
- This test report is based on assessment and tests applied to the specific test item(s) as submitted by the client. TÜV Rheinland Australia disclaims any and all responsibility or obligation for any other item.
- 7 LCP test was conducted on 10 fittings as per requested schemes.

# History of revision:

N/A

#### Options/accessories/ancillary equipment:

The equipment was tested without any optional accessory installed. Hence, this report does not cover parameters that are influenced by the installation of optional accessory that might affect safety in the meaning of this standard.

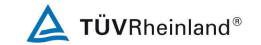
Uncertainty of equipment used:

Equipment	Equipment No.	Range used	Uncertainty	Calibration Due Date	
Digital Power	MEL-1464	Voltage: 200V - 300V	±0.2V	12-Apr-2022	
Meter		Current: 250mA - 500mA	±0.3mA		
Model:		Power: 115mW – 4.6kW	±2.5%		
WT310		Power Factor: 1	±0.001pf		

### Test procedure:

The submitted test samples (consisted of the supplied lamp and control gear combination, if applicable) for the lamp circuit power consumption measurement were placed in a draught free room and at the laboratory condition (Ambient (20±5)°C, Relative Humidity (45–75)%) for 24 hours before and during the measurement.

The test samples were connected to the power source and supplied with voltage and frequency as listed in "TABLE: Power Measurement". The test samples were operated until the conditions of overall temperature equilibrium were established or at least 4 hours in stabilized operation with the supplied sources. Then the total power consumption measurements have been taken by power meter.



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Product description	

1	Product details:	LED Street Light Trademark / Manufacturer: Aldridge Traffic Systems Pty Ltd Model: BV75WT Rating: 230Vac 50Hz 0.33A 75W pf>0.9 Ta=40°C; IP65 IK06		
2	Dimensions / Weight:	Diameter x Height [mm]: 220 x 420 Weight [kg]: 9.45		
3	Operating elements:	Built-in LED driver  Trademark / Manufacturer: MEANWELL  Model: HLG-80H-54AB  Input rating: 100-240V~ 0.85A 50/60Hz  Ta: 60°C; Tc: 80°C  Output rating: 54Vdc 1.5A 81W		
4	Equipment / Accessories:	N/A		
5	Used materials:	N/A		
6	Other:	Test sample(s), as well sample information, description, product details and intended usage was provided by customer.		
7	Test sample obtaining:	<ul><li>☑ Sending by customer</li><li>☐ Sampling by TÜV Rheinland Group</li><li>☐ others:</li></ul>		



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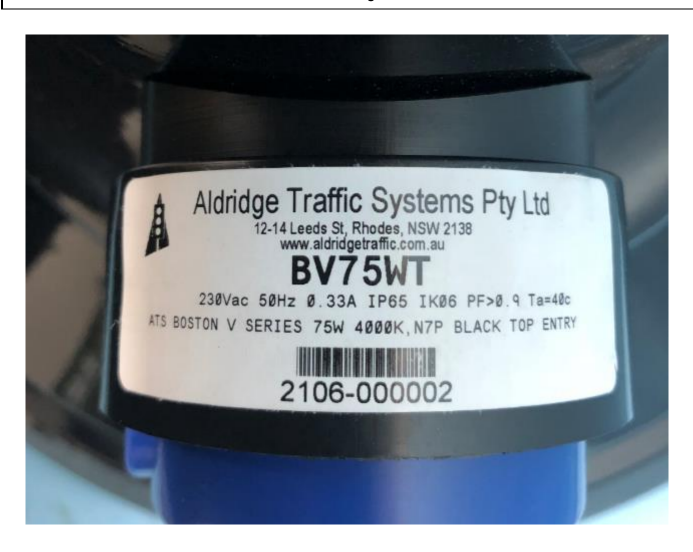
# **TABLE: Power Measurement**

	Test Item	Supplied Voltage (V)	Frequency (Hz)	Measured Input Power (W)	Measured Input Current (A)	Power Factor
1	BV75WT	250.91	50	76.92	0.31746	0.9656
2	BV75WT	250.37	50	76.91	0.31843	0.9647
3	BV75WT	250.51	50	77.22	0.31914	0.9659
4	BV75WT	250.75	50	77.18	0.31943	0.9636
5	BV75WT	250.35	50	77.43	0.32072	0.9644
6	BV75WT	250.99	50	77.70	0.32130	0.9635
7	BV75WT	250.44	50	76.66	0.31763	0.9637
8	BV75WT	250.89	50	77.35	0.31994	0.9636
9	BV75WT	250.61	50	77.32	0.31980	0.9645
10	BV75WT	250.70	50	77.64	0.32121	0.9642
Average		250.652	50	77.233	0.319506	0.96437



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# Marking





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# Photo documentation



Product overview



Product overview



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# **Photo documentation**



LED driver

Internal construction overview