

## NEW EQUIPMENT AND SYSTEM APPROVAL CERTIFICATE

### Certificate No. S 02-1511-181

Approval date

28/04/2016

Approved by

**GM Technical Standards** 

Report no.

TAS 02-1510-UGL177

Report date

10/09/2015

This certificate is issued to

Supplier

**UGL** Limited

373 Horsley Road, Milperra

NSW, Australia 2214

In respect of

Manufacturer

**UGL Limited** 

**Product description** 

UGL Limited FL-03 LED Signal

Item identification

Refer to Approved Item list for full details:

1. UGL 12 VDC with and without white sidelight (nominal 0.6A)

2. UGL 12 VDC with and without white sidelight (nominal 1.0A)

**Application** 

ARTC Network Wide

**Relevant Standards** 

SPS 02 Environmental Conditions

SPS 05 Electrical & Electronic Components (Ratings & Construction

Requirements)

SPS 11 Light Signals

ESC-03-01 Level Crossing Equipment

### Conditions of Approval

- 1. For use in accordance with ARTC specification ESC-03-01 Level Crossing Equipment.
- Only equipment from Approved Item list may be utilised for Level Crossing applications.
- 3. Production from UGL should ensure that each batch is within the current consumption range as specified in the Approved Item list.
- 4. Appropriate signage/ plate required to show current consumption batch and equipment details.
- 5. All FL-03 LED signals at a site shall have a maximum current consumption range of not more than 200mA between the highest and lowest readings.

# ARTC

## NEW EQUIPMENT AND SYSTEM APPROVAL CERTIFICATE

6. LED module test certificates are to be retained/ stored by the manufacturer/ supplier for a period of not less than seven (7) years, and made available upon request.

A general condition of approval is that the supplier remains accredited to ISO 9001 specifically for these products and ARTC is advised on a 12 monthly basis that accreditation is current. ARTC reserves the right to conduct its own audit of the manufacture and supply of these components to AS 19011.

Any subsequent change to the design, materials or manufacturing process is not covered by this approval. The manufacturer should notify ARTC of any modification or changes in order to obtain a valid updated certificate.

**Note/Comments** 

NIL.

Issue date

**Expiry date** 

Issued by

John Furness /

**ARTC Manager Standards** 

Uness

# NEW EQUIPMENT AND SYSTEM APPROVAL CERTIFICATE

# Approved Item List

ARTC

Conditions of Use		Suitable for use with or without sidelights.	
Product Version Description		04_25_07_01 Rev 2.1	04_25_07_01 Rev 2.1
Intensity Range		450 - 1200Cd	450 – 1200Cd
Current Consumption Range		0,40A - 0.80A	0.80A - 1.2A
Nominal Voltage/ Current		12 VDC 0.6A	12 VDC 1.0A
Aspect (mm)	E I	212	212
Item Description	nal	FL-03 (RED) LED Signal (Low Current Version)	FL-03 (RED) LED Signal (High Current Version)
Catalogue No. (Legacy)	FL-03 Level Crossing LED Signal	1000010307 Rev 7C	1000009848
Approved Version	el Crossii	×.8	8.X
UGL Catalogue No.	FL-03 Lev	1000451826	1000010307

