



<u>Parameter</u>	<u>Connector Pin</u>	<u>Unit</u>	<u>Minimum</u>	<u>Typical</u>	<u>Maximum</u>	<u>Comment</u>
Supply Voltage	+(-) , +V	V	10		30	Relay Dependant
Indication	IND	mA	-15	-20	-38	PROTECTED
Output Amber Lights	LH, RH	A			8	Protected on ver2.1
Output Low Beam	LHO, RHO	A			30	
Input Switched High	SWH	V	10		32	
Input Switched Low	SWL	V	0		1.5	
Output (XLM2.1 only)	-O/P1	A			-1.2	PROTECTED
Temperature		C	-10		50	
Flash Rate		Flashes/Min/ Light	90	92	180	0
AMBER LIGHT TIMEOUT		Seconds	10	15	20	After door closes
Weight		Gram		380		
<u>Parameter</u>		<u>Unit</u>	<u>Length</u>	<u>Width</u>	<u>Height</u>	
Body Size		mm	128	86	70	

Features

- 12 or 24 volt operation (relays optioned to suit)
- Combined amber and headlight school light module for NSW
- Ideal for all states (just take one input HLD to earth to disable headlights for VIC and QLD)
- User serviceable standard automotive relays
- Dash mounted switched with LED indication
- Disables high beam when operating
- Suits European and Japanese buses - ideal for Toyota Coaster and Commuter
- 3 year warranty on module and 1 year on relays
- Meets NSW TS150 specification

Date Issued: 07 July 2020

Gyross Pty Ltd, Phone: 02 9986 2070, www.gyross.com.au

Specification is subject to change without notice due to continued product development and to comply with relevant regulations.

File: XLM Specification.pub