

Sign  
sequence



Off

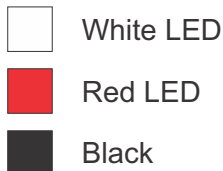


On 1



On 2

### Colour Legend



	a	b	c	d	e	f	g	h	r	r <sub>1</sub>	r <sub>2</sub>
SIZE A	450	225	80	195	45	130	255	30	45	185	220
SIZE B	600	300	107	260	60	173	340	40	60	245	295
SIZE C	900	450	160	390	90	260	510	60	90	370	440
SIZE D	1200	600	214	520	120	346	680	80	120	490	590

### Notes

- This sign may be installed at locations where a NO LEFT/RIGHT TURN message is required to be enforced, either,
  - Permanently  
The symbol and all rings of the annulus are to be illuminated at all times (Sign sequence On 2), or
  - At set times or set conditions
    - When turn is permitted the sign should remain off (no LED illumination) (Sign sequence - Off).
    - When turn is prohibited, the symbol, the diagonal of the annulus and the outer ring(s) of the annulus are to be illuminated while the inner ring(s) is /are to flash at the defined rate, for greater conspicuity (Sign Sequence - On 1 / On 2).
- The number of rows in the red annulus are defined in MRTS206.
- Inner rings of the red annulus must be capable of flashing separately in accordance with AS1742.14.
- \* Corner radius may vary with manufacturing requirements
- LED details are indicative and should comply with standard display requirements in MRTS229 and AS4852.
- For MRTS specifications contact the technical publications team by emailing: [mr.techdocs@tmr.qld.gov.au](mailto:mr.techdocs@tmr.qld.gov.au)



Queensland  
Government

## LED WARNING SIGN "NO LEFT/RIGHT TURN"

Department of Transport and Main Roads  
Infrastructure Management & Delivery Division

APPROVED AS OFFICIAL TRAFFIC SIGN

PRINCIPAL ENGINEER  
(Traffic Engineering Practice)

08/06/23  
Date

TC2273

Designed  
RH 11/17

Checked  
JP 06/23

Scale  
Not to Scale

A B C D E