

Figure 1: PCB for Traffic light

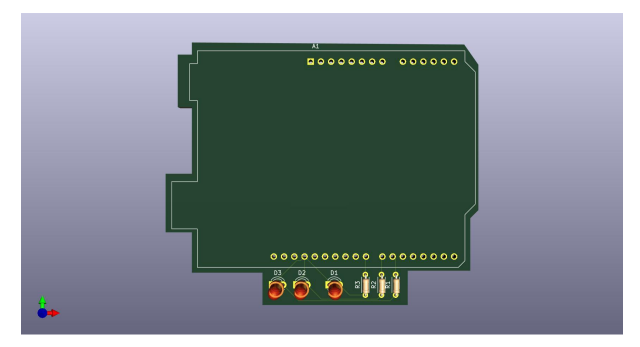


Figure 2: PCB for Traffic light using Arduino UNO

Design Rules Check	er			×
 ✓ Refill all zones before performing DRC ☐ Test for parity between PCB and schematic ☐ Report all errors for each track 				
Violations (0) Unc	onnected Items (0) Sche	ematic Parity (not r	un) Ignored Tests (4)	
	_		_	
Show: All	Errors 0 W	/arnings 0	Exclusions	Save
Delete Marker	Delete All Markers		Run DRC	Close

Figure 3: DRC check for Traffic light

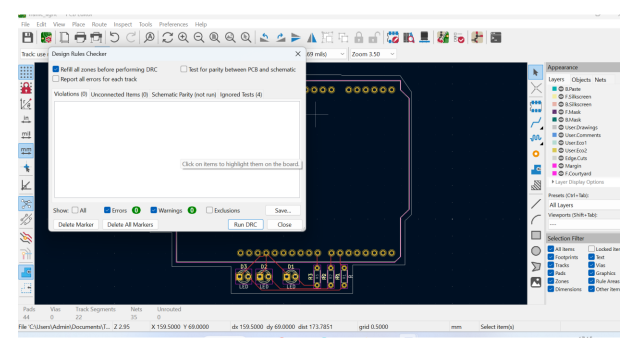


Figure 4: DRC check for Traffic light using Arduino UNO