

RTL Range







Ray Dynamics RTL60 series Tower Light is a 60 mm, modular LED indicator with bright and uniform light.

- Up to five colors plus buzzer in multiple stage combinations ready to use factory shipping
- Rugged, housing with UV-stabilized lens material
- Bright, uniform indicator segments clearly indicate OFF and ON conditions even from a distance
- Solid state LED technology and power stabilization circuit
- . Wired leads for easy terminations

Ordering Information

RTL S V C W Z

RTL60 - series

- 2 Stages (1=1 light | 2=2 Lights | 3=3Lights | 4=4 Lights | 5=5 lights)
- A Input voltage (A-110VAC | E-220V AC | U 24VDC
- W Mounting (w- with pole | WO –without pole)

RYG – Lens/light color (R-Red | Y-Yellow | G-Green |B-Blue | W-White)

S – Buzzer

Example 1: 2stage 24VDC with Red/Green without buzzer (Part No. RTL60-2-U-RG)

Example 2: 3stage 110VAC with Red/Green/Blue with buzzer(Part No. RTL60-3-A-RGB-S)



LED SIGNAL TOWER LAMPS RTL 60 SERIES Technical spec & dimensional details



	High quality.
1	Madular

Modular.

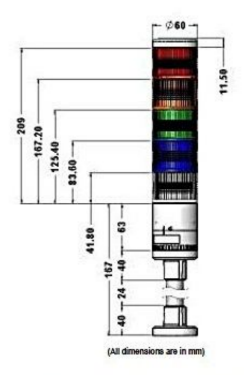
Long life and reliability.

Pole mounted / Pedastal mounting.

Wire leads 0.5 Mtr long.

Protected against entry of dust.

Supply voltage	24 V DC /	AC	
Current Consumption	1 Stack	25.0 mA	
	2 Stack	50.0 mA	
	3 Stack	75.0 mA	
	4 Stack	100.0 mA	
	5 Stack	125.0 mA	
Function	Steady		
Body	1- 5 modules can be stacked		
Body colour	Red/Amber/Green/Blue/Clear		



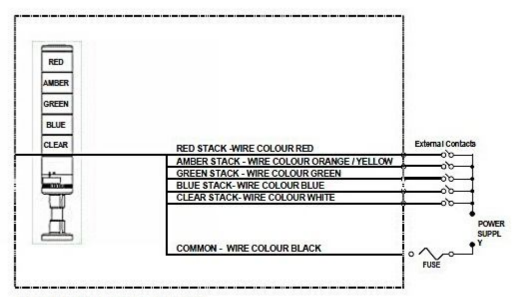
Please see reverse for connection details

ODDEDNIO	INFORMATION:
CIRCLERING	INFURMATION
OINDLIMING	INI OKMATION.

LAL-	S	- 3	02 -	RAGBC
	(1)	(2)	(3)	(4)

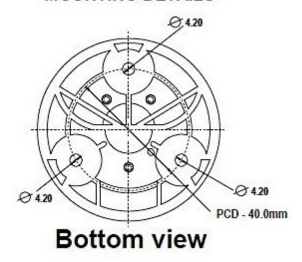
(1) Light style		S- Steady		
	1	1 Light		
(2) Number of Stacks	2	2 Light		
	3	3 Light		
	4	4 Light		
	5	5 Light		
(3) Power Supply	02	24 V DC / AC		
	R	Red		
(4) Lens Colours (Top to Bottom) can be interchanged in the field	Α	Amber		
	G	Green		
	В	Blue		
	C	Clear		

Typical ordering details for 3 Stack Signal Tower Lamp LAL -S-3-02-RAG



Standard Wire Length - 0.50 Mtr.

MOUNTING DETAILS



Drill 3 holes 4.2 dia at PCD 40.0mm for fixing.

Note: Design and specifications are subject to changes without prior intimation due to continuous product development.

Ray Dynamics, 345, Doraisamy layout, Avarampalayam Road, Peelamedu, Coimbatore-641004, Tamil Nadu, India. Email: sales@raydynamics.com | www.raydynamics.com | 9894679576 / 9894079576