



# RSC-BLD SERIES

Steel Pictogram  
Combination Unit

## FEATURES

- “Built-in” 3W LED heads
- Universal mounting: end, wall or ceiling
- Meets or exceeds CSA 22.2 No.141-15 standard for unit equipment and pictogram Exit Signs
- Sealed, maintenance-free 6V Lead-Calcium battery

See warranty details at: [www.tnb.ca/en/brands/ready-lite](http://www.tnb.ca/en/brands/ready-lite)

## TYPICAL SPECIFICATION

Supply and install **Ready-Lite® RSC-BLD Series** combination emergency light battery unit and pictogram Exit Sign. The unit shall be made of solid steel sheet metal and be suitable for universal mounting: wall, end, or ceiling. The legend housing shall have a maximum depth of 2-1/8”. The legend face plate(s) shall be constructed of robust clear polycarbonate panel(s) with a border coloured factory-white. The light source shall be white light-emitting diodes (LED) and shall provide even illumination in normal and emergency operation. The power pack shall include one circuit board with test switch and pilot light for battery charger and legend LED driver. The unit shall include one 6V, maintenance-free, sealed Lead-Calcium battery and shall provide minimum 30 minutes of emergency lighting upon AC power failure. The electrical power available for emergency lights shall be 24W. The equipment shall meet or exceed the requirements of CSA 22.2 No.141-15 standard.

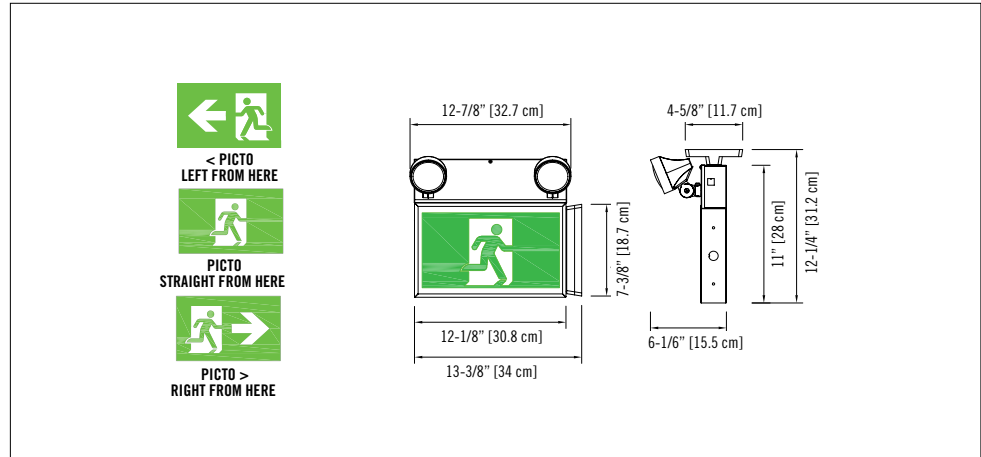
The equipment shall be **Ready-Lite®** Model: \_\_\_\_\_.

## WIRE GUARDS

460.0081-RL	wall mount
460.0060-RL	ceiling mount

## DIMENSIONS

Dimensions are approximate and subject to change.



## POWER CONSUMPTION

MODEL	AC SPECS	EMERGENCY POWER AVAILABLE FOR LAMPS				
		30MIN	1H00	1H30	2H00	4H00
Pictogram Module RSC24	120/347VAC less than 1.5W 0.13 / 0.05 A	-	-	-	-	-
		24	14	10	8	4

## ORDERING INFORMATION

SERIES	VOLTAGE / CAPACITY	COLOUR	HEADS	HEAD STYLE AND WATTAGE	OPTIONS
RSC= Pictogram steel combo exit sign	24= 6V-24W	W= Factory white	1= One head 2= Two heads	BLD= Built-in LED	DF= Double face sign -2= 120/277VAC input

EXAMPLE: RSC24W2BLD