



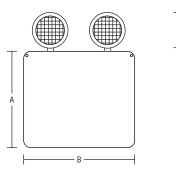
# **■** specifications: internal

The RBT UNIT has a standard 120/277V input. The solid state, high efficiency, dual rate charger provides precise float voltage control and incorporates a low voltage disconnect for optimum protection. Fuse protection is standard.

### **■** specifications: external

The durable NEMA 4X fiberglass enclosure is corrosion and vandal resistant. The housing is fully gasketed and is supplied standard in an industrial gray finish. The RBT UNIT can be surface mounted on a wall. Magnetic test switch and LED status indicator are standard.

# **■** dimensions (in,mm)





Series	Α	В	C	D
DDO II	13.5"	15.5"	6.25"	5.5"
RBO-U	343mm	394mm	159mm	140mm

# **■** ordering logic

Series	Operation	Pb-A <sup>[1]</sup> (Capacity)	Ni-Cd <sup>[2]</sup> (Capacity)	<b>Emergency Heads</b>	Lamps	Options
RBT	6 (6V)	36 (6V, 12V)	42 (6V, 12V)	4LR (quad PAR36)	See lamps	AT (autotest)
	12 (12V)	60 (6V, 12V)	54 (6V)	3LR (triple PAR36)	selection on	NC <sup>[3]</sup> (nickel-cadmium battery)
		72 (6V)	90 (6V, 12V)	2LR (double PAR36)	next page	TD <sup>[4]</sup> (time delay- specify 5, 10, 20 mins)
		100 (6V)	130 (12V)	1LR (single PAR36)		TP (tamper proof screws)
		120 (6V, 12V)		0 (no heads)		AM (ammeter)
		140 (12V)				VM (voltmeter)
						FAI <sup>[5]</sup> (fire alarm interface)
						TC (teflon coating)
						SMH (side mount heads)
						WG (wireguard)

[1]NOTE: Sealed lead calcium.

[2]NOTE: Nickel-cadmium. Must select NC from options when selecting Ni-Cd.

[3]NOTE: NC (select wattage/voltage from Ni-Cd column).

EXAMPLE: RBT-12-72-2LRWP-8WH-WG

DESCRIPTION: 12V, 72W, two Par36 heads, 2x8W halogen lamps, wireguard.

[4]NOTE: Must specify at time of order, 10 min standard.

[5]NOTE: Specify type- open/closed dry contact.

# Hazardous Location LED Imports

# **Technical**



## **■** emergency heads

As standard, the RBT UNIT is supplied with two (2) top mounted, weatherproof PAR36 style emergency heads. Constructed of high impact thermoplastic and finished in a neutral gray finish. The emergency head design features a locking collar that securely holds the lens in place and facilitates quick re-lamping.

# **■** specifications: electrical

**BATTERY:** The RBT UNIT is designed with maintenance free, sealed lead acid batteries providing a minimum emergency duration of 90 minutes. Recharge time for the battery is forty-eight [48] hours. Optional nickel cadmium batteries are available. The maximum battery operating temperature is +40°C and the minimum is +10°C.

**CIRCUIT:** The RBT UNIT utilizes a high-efficiency two stage charger providing precise float voltage control with low voltage disconnect protection. All components used in the circuitry are temperature compensated. The charger also has brownout and short circuit protection. Charger status is easily determined via a dual diagnostic LED display which indicates AC/ON and High Charge. A magnetic test switch allows maintenance personnel to quickly determine the operational status of the unit and lamp load, (magnet included).

#### **■** specifications: mechanical

The RBT UNIT housing is constructed from durable, corrosion resistant fiberglass. The housing is fully gasketed for harsh and hazardous locations. The front access panel/door is hinged for trouble-free installation and maintenance. The ROBUSTO UNIT features a stainless steel breather valve that proves efficient ventilation. Remote lamp loads are connected to the emergency power supply with sturdy terminal connectors.

The ROBUSTO has been designed to perform in applications where the environment would punish any standard unit. The entire internal cavity of the sign is protected from moisture ingress by an extremely resilient gasket. The gasketing always holds its original form and has "memory retention" so that it effectively and consistently protects the RBT from moisture.

#### autotest

The Autotest feature automatically performs a 5 minute discharge test monthly. Every 6 months, two 90 minute discharge tests are performed 24 hours apart. This tests both the battery capacity and recharge capability. The status of the RBT UNIT is communicated clearly with a single, multi color LED indicator.

## **■** hazardous approvals

The RBT series is approved for use in Class 1, Division 2, Groups A, B, C and D: T2B area classification. In addition, the RBT UNIT is also suitable for Class I, Zone 2, IIA, IIB & IIC: T1 & T2 area classification.

#### ■ lamp selection: (ONLY PAR36 STYLE HEADS AVAILABLE)

	6V	12V
Composite Tungsten	9, 18W	9, 18W
Sealed Beam LED (LEDSB)	N/A	6W

# ■ model rating guide

Model	Voltage	Wattage			
		90min	120min	180min	240min
RBT-U-6-36	6	36	27	18	13
RBT-U-6-42	6	42	31	21	15
RBT-U-6-54	6	54	40	27	20
RBT-U-6-60	6	60	45	30	22
RBT-U-6-72	6	72	54	36	27
RBT-U-6-90	6	90	67	45	33
RBT-U-6-100	6	100	75	50	25
RBT-U-6-120	6	120	90	60	45
RBT-U-12-36	12	36	27	18	13
RBT-U-12-42	12	42	31	21	15
RBT-U-12-60	12	60	45	30	22
RBT-U-12-90	12	90	67	45	33
RBT-U-12-120	12	120	90	60	45
RBT-U-12-130	12	130	97	65	48
RBT-U-12-140	12	140	105	70	52

# **■** warranty

The RBT UNIT comes with a 3-year factory warranty. Lamps are not covered under the warranty. Deliberate damage, misuse, improper installation effectively cancel the warranty.

# Hazardous Location LED Imports