

# NYC Approved Emergency Steel Unit (PRLEDNYDXR)

Fixture Type: **Emergency Unit** 

**Project Name** Catalog # **Fixture Type** Quantity



## **Design Features / Specifications**

### ILLUMINATION

· Fully adjustable emergency lighting headsŽ

### **ELECTRICAL**

- Dual 120/277 voltage.
- Charge rate/power "ON" LED indicator light and push-to-test switch for mandated code compliance testing.
- LVD (low voltage disconnect) prevents battery from deep dischrge.
- 6V maintenance-free, rechargeable sealed lead acid battery. Internal solid-state transfer switch automatically connects the internal battery to LED board for minimum 90-minute emergency illumination.
- Fully automatic solid-state, two-rate charger initiates battery charging to recharge a discharged battery in 24 hours.

### MOUNTING

- Knockouts on the back for wall mount.
- Top and side knockouts provided for conduit feed applications.

- Durable, powder-coated 20-gauge steel construction
- Injection-molded, engineering grade, high impact, thermoplastic heads.

- Five year warranty on all electronics and housing. Battery pro rated for two years. Meets UL924, NFPA 101 Life Safety Code, NEC, OSHA, Local and State
- Codes. UL Listed for dry locations (25°C).

### **Electrical Information**

	INPUT WATTS (W)		INPUT AMPS (A)	
CATALOG NUMBER	120v	277v	120v	277v
PRLEDNYDXR-42	7.0	8.0	0.065	0.030

 $Note: \ \textit{RENOVA products are constantly being improved}; therefore, the information shown in the product of the product of$ is subject to change without notice. Always consult your lighting representative or RENOVA Lighting Systems, Inc. for the latest information.

### **NYC** Approved **Emergency Steel Unit** Catalog # Description **Complete Units Ordering Information** Example: PRLEDNYDXR-42

Model: PRLEDNYDXR = Emergencey PRLEDNYDXR Steel Unit

**Remote Watt**  $4 = 3 \text{ Watt}^1$ Capacity:  $8 = 7.5 \text{ or } 9 \text{ Watts}^2$ 

2 = 2 Heads# of Heads: 3 = 3 Heads

1. 3W = 2 Head Unit Option Only Notes: 2. 7.5W = 2 Head Unit Option Only 9W = 3 Head Unit Option Only

### **Dimensional Information**

