





# **UNIKO COMBO RM**

Die-cast Running Man Combo

Project Name:	Model Number:	
Prepared By:	Date:	

### **FEATURES & BENEFITS**

- Wall or pendant mounting
- → High-output 3W LED; 394 Im output
- Die-cast housing
- Mounts away from the wall to give the illusion of floating
- → Thin profile
- Fully automatic current limited charger with solid state line latched low voltage disconnect protection
- → Operating temperature: +10°C to +40°C
- CSA 22.2 No. 141-15 Performance Certified

#### **ELECTRICAL SPECIFICATIONS**

The UNIKO COMBO is configured with high-output LEDs to light the sign and supplied standard with 120/277/347VAC input. High output LED technology provides energy savings, long life and even illumination levels. 120/277/347VAC input, maintenance free, lead calcium batteries are protected by an electronic cut-off circuit that prevents over discharge. External test switch and monitor LED are standard.

# **BATTERY TECHNOLOGY**

The UNIKO COMBO is designed with a maintenance free, lead calcium batteries providing emergency lighting duration of 30 minutes. Recharge time of the batteries is 24 hours.

#### **BELUCE AUTO-TEST (AT)**

The system automatically performs one 5 minute discharge test monthly and every 6 months it performs two 30 minute discharge tests, 24 hours apart. This tests both full battery capacity and recharge capability.

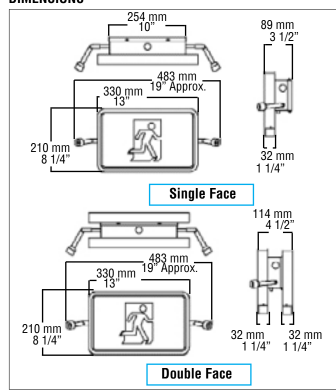
# **MODEL RATING GUIDE**

MODEL	WATTAGE RATING			
MODEL	30MIN	90MIN	<b>120MIN</b>	
UKO-RM-636	36	12	6	

#### ORDERING GUIDE

UKO-RM - - -

# **DIMENSIONS**



# **UNIVERSAL PICTOGRAMS**

The OLR(Universal) option includes: a pictogram with no directional indicators, a pictogram with a left facing directional indicator and a pictogram with a right facing directional indicator.







SERIES	VOLTS	LIGHT SOURCE	FACE#	PICTOGRAM	OPTIONS
UKO-RM	6-36	L (LED)	1 (single) 12 (double)	OLR(pictogrammes universels) O (sans indicateur) L (indicateur à gauche) R (indicateur à droite) D (indicateur en bas) U (indicateur en haut) UR (45 ° en haut à droite) DR (45 ° en bas à droite) UL (45 ° en haut à gauche) DL (45 ° en bas à gauche)	AT (Auto-test) SW (Special wording - specify) WG (Wireguard) PK (Pendant kit - specify length)