





STELLA COMBO RM

Steel LED Running Man Combo

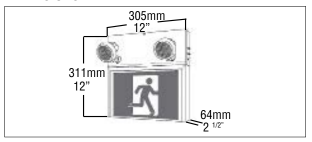


Project Name:	Model Number:	
Prepared By:	Date:	

FEATURES & BENEFITS

- Wall, ceiling or end mounting
- → Up to 35W lamps
- High-output LED technology
- → Up to 6V-50W or 12V-72W capacity
- 20 gauge steel housing
- 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

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.







MODEL RATING GUIDE

MODEL	VOLTAGE (OUTPUT)	WATTAG 30MIN	TTAGE RATING In 120Min		
SL-RM-6-36	6	36	10		
SL-RM-6-50	6	50	15		
SL-RM-12-36	12	36	10		
SL-RM-12-72	12	72	22		

ORDERING GUIDE

SL-RM = = = =

EXTERNAL SPECIFICATIONS

The STELLA COMBO is constructed from durable 20 gauge steel with standard white baked powder coat finish. Available in custom finishes (please specify). Single, double or universal face versions must also be specified. Universal mounting pattern and key hole slots are stamped into the backplate. Standard external LED status indicators and push button test switch. Heads are molded from high impact thermoplastic in a matching colour; SR PAR18 standard.

BATTERY TECHNOLOGY

Designed with a maintenance free, valve regulated sealed lead-acid battery providing emergency lighting duration as specified per unit. Recharge time of the battery 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.

SUPPLEMENTAL TEXT

A running man sign with supplementary "EXIT" or "SORTIE" text is also available in the STELLA model. To designate "EXIT" add "-E" to the end of the pictogram nomenclature, for "SORTIE" add "-S". For example, a sign with supplementary "EXIT" text and the indicator down to the right would have "DR-E" as it's pictogram nomenclature.

LAMP SELECTION	6V	12V
Composite Tungsten	7.2, 9W	9, 12, 18W
Composite Quartz (Q)	12W	12, 20 (55W PAR36 only)
LED-MR16	5, 7W	2, 5, 7W
MR16*	N/A	N/A
LED Module	2, 3, 4W	3, 4W
Sealed Beam LED (PAR36 only)	N/A	6W

^{*}MR16 not available in SR head

SERIES	WATTS	LIGHT SOURCE	FACE#	³ PICTOGRAM	MOUNTING	HEADS	LAMP	AC VOLTAGE	OPTIONS
SL-RM	6-36 6-50 12-36 12-72	L (LED)	1 (Single) ¹2 (Double) ²U (Universal)	OLR (Universal pictograms) O (No indicators) L (Left indicator) R (Right indicator) D (Down indicator) U (Up indicator) UR (45° up right) DR (45° down right) UL (45° up left) DL (45° down left)	C (Ceiling) M (Universal mount)	0 (None) 1SR (PAR18 small, one head) 2SR (PAR18 small, two heads) 1LR (PAR36 large, one head) 2LR (PAR36 large, two heads) 1BTMR (MR16, one head) 2BTMR (Two heads)	3010011011	120/347 V 120/277 V	CC (Custom colour - specify) *TD(Time delay-specify 5,10, 20mins) *WG (Wireguard) *PK12 (12" pendant kit) AT (Auto-test) TP (Tamper proof screws) *FAI (Fire alarm interface - specify)

NOTE: 'Specify AC input voltage; 'Two pictograms or 0LR must be ordered; 'For a pictogram and supplementary "EXIT" or "SORTIE" text add "-E" or "-S" after the pictogram nomenclature, size becomes 26" long; 'Specify open/closed/12-24 VDC, Open and close available in 120V only; '120V only,10min is default; 'Use wire guard accessory #50001110 & 50001119; 'Not available with wall mount; 'Single face only





STELLA COMBO RM Steel LED Running Man Combo



PRE-BUILT INVENTORY

ORDERING CODE	SHORT DESCRIPTION	LONG DESCRIPTION		
10203509	SL-RM636LU-0LR-M-2SR5WLED- 120347V	STELLA COMBO RUNNING MAN UNIVERSAL PICTOGRAMS 6V 36W FOR 30 MIN WHITE LED UNIVERSAL FACE UNIVERSAL MOUNT 2 PAR18 HEADS 5W LED LAMPS WHITE FINISH 120347V INPUT		
10204127	SL-RM-627-U-0LR-M-2SR-2WLED	STELLA RUNNING MAN COMBO 6V 27W 2SR 2W LED HEADS 120347V INPUT		
10203992	SL-RM-636-U-0LR-M-2SR-3WLED	STELLA RUNNING MAN COMBO 6V 36W 2SR 3W LED HEADS 120347V INPUT		

