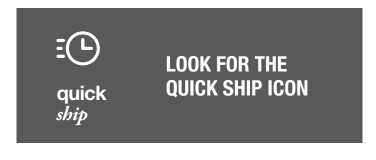


QUICK SHIP PROGRAM

This catalogue was uniquely designed to suggest traditional, improved and new lighting stocking items to ensure a quick leadtime. Stanpro has proudly served the Canadian market for over 20 years and is committed to being your preferred supplier.



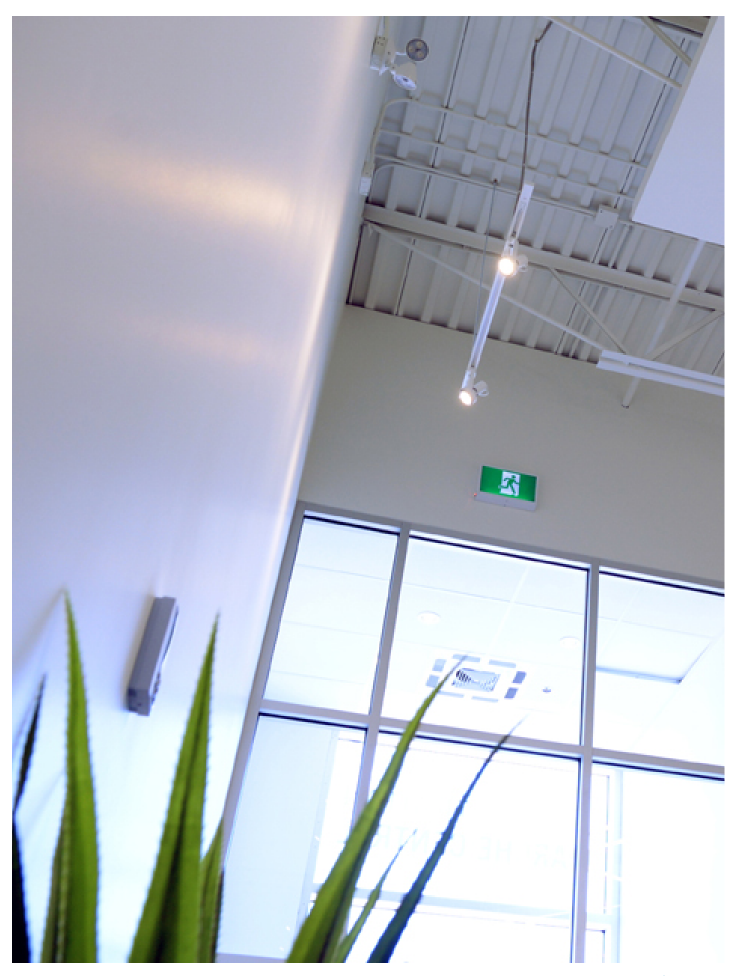
Product availability is subject to change without notice. Please contact your Stanpro customer service representative to confirm inventory levels at time of order.





EMERGENCY LIGHTING

Stanpro's emergency lighting line consists of signs, combos, remotes and battery units. Stanpro uses the latest technologies to maximize the performance, reliability and cost efficiency of its products designed and manufactured in Canada while meeting the highest standards in the industry. Explore our readily available emergency lighting products that will best suit your projects.



RMSE STEEL RUNNING MAN SIGN

The RMSE series is an entry-level steel commercial sign available in AC/DC and internally self-powered versions.



QUICK SHIP ORDERING GUIDE

Part number	Description	UPC	
RMSE-UDC	RM STEEL UF LED UDC WHT	069549023901	
RMSE-IB1	RM STEEL UF IB 120 MIN WHT	069549023918	

RMS STEEL RUNNING MAN SIGN

Specification grade sign. The clean lines of the RMS series of commercial steel signs present a fully modern appearance. The high quality steel housing eliminates light leaks and provides superior illumination and uniformity. The RMS series offers a wide variety of options.



QUICK SHIP ORDERING GUIDE

Part number	Description	UPC
RMS0WH-UDC	RM STEEL UF LED UDC WHT	8740460040179
RMS0WH-IB1	RM STEEL UF IB 120 MIN WHT	8740460035052



Energy Verified Énergie Vérifiée

RMPS PLASTIC RUNNING MAN 120/277/347 VAC

The RMPS series is suitable for property management and institutional applications, and is designed using durable and lightweight high impact thermoplastic. Available in AC only, AC & DC, and self-powered versions.



QUICK SHIP ORDERING GUIDE

Part number	Description	UPC	
RMPSOWH-UDC	RM PLASTIC UF, WHT UDC 120/277/347 VAC	8740460030408	
RMPS0WH-IB	RM PLASTIC UF, WHT IB 90 MIN 120/277/347 VAC	8740460030415	



RMPN Plastic running man Led 120-347 vac input

The RMPN series of commercial or decorative plastic running man signs is designed using durable and lightweight high impact thermoplastic.



Part number	Description	UPC
RMPN0WH-UDC-S	RM PLASTIC UF WH UDC 120-347VAC	069549028661
RMPN0WH-IB1-S	RM PLASTIC UF WH IB 120MIN 120-347VAC	069549028654



SLEXS NRCAN C860 REGISTERED STEEL CONSTRUCTION LED 120/347 VAC INPUT

The SLEXS series of commercial steel signs features a slim profile that eliminates light leaks combined with a simple, easy to install design. Available in AC/DC and internally self-powered versions.



Part number	Description	UPC
SLEXSCOWH	EXIT STEEL UF LED UDC WHT	8740460030019
SLEXSCOWH/IB	EXIT ST. UF LED IB 90 MIN WHT	8740460030026



SLSRS NRCAN C860 REGISTERED STEEL CONSTRUCTION LED 120/347 VAC INPUT

The SLSRS series of commercial steel signs features a slim profile that eliminates light leaks combined with a simple, easy to install design. Available in AC/DC and internally self-powered versions.



QUICK SHIP ORDERING GUIDE

Part number	Description	UPC
SLSRSCOWH	SORTIE C860 ST.UF UDC RED LED, WHT FINI	8740460030033
SLSRSCOWH/IB	SORTIE C860 ST.UF IB90M WH LED	8740460030040



The clean lines of the SLEXX series of commercial extruded aluminum signs present a fully modern appearance. The extruded aluminum provides for a rigid, durable and lightweight sign. Available in AC/DC and internally self-powered versions.



QUICK SHIP ORDERING GUIDE

Part number	Description	UPC
SLEXXC1WH	EXIT EXTR 1-FC LED WH UNIV-DC	8740460030057
SLEXXC1WH/IB	EXIT EXTR 1-F LED WHT IB 90 MIN	8740460030071
SLEXXC2WH	EXIT EXTR 2-FC LED WH UNIV-DC	8740460030064
SLEXXC2WH/IB	EXIT EXTR 2-F LED WHT IB 90 MIN	8740460030088



Energy Verified

SLEXP PLASTIC EXIT NRCAN C860 REGISTERED LED 120/347 VAC INPUT

The SLEXP series of commercial plastic exit signs is designed using durable and lightweight high impact thermoplastic. Signs and canopy quick snap together for speedy installations. Available in AC/DC and internally self-powered versions.



Part number	Description	UPC
SLEXPCOWH	EXIT PL. UF UDC WH 120/347 V	8740460030118
SLEXPCOWH/IB	EXIT PL. UF IB90M WH 120/347 V	8740460030125



PRMPN-2HO Plastic combo running man Standalone LED 120-347 VAC INPUT

The PRMPN-2HO commercial plastic combination running man sign is designed using durable and lightweight high impact thermoplastic. Combination sign with a canopy quick snap for a decorative look or a flush mount for rigid installation.



Energy Verified Énergie Vérifiée

Energy Verified Énergie Vérifiée

QUICK SHIP ORDERING GUIDE

Part number	Description	UPC	
PRMPN-2H0	RM CMB PLAS UF WH 3.6 V 2 W LED	069549028692	



The PRS1 series of commercial combination steel signs and battery units. Two PAR18 small style, front mounted heads are standard and complete the unit.



Part number	Description	UPC	
PRS1	RM COMBO 6 V 27 W UF 2 PAR18 2 W LED WHT	069549023925	

EASY OUT PRMS-2L/PRMS-3L/ PRMS12-2L STEEL COMBO RUNNING MAN

The commercial PRMS-2L, PRMS-3L et PRMS12-2L features a slim profile that prevents light leaks. Easy to install design, available in 6 VDC 36 W with over 4 hours duration and 12 VDC 72 W with over 8 hours duration.



QUICK SHIP ORDERING GUIDE

Part number	Description	UPC
PRMS-2L	RM COMBO ST 6 V 36 W 2 PAR18 2 W LED	8740460050369
PRMS-3L	RM COMBO 6 V 36 W 2 PAR18 3 W LED	069549013223
PRMS12-2L	RM COMBO 12 V 72 W 2 PAR18 2.5 W LED	8740460040278



Energy Verified Énergie Vérifiée

PRMS STEEL COMBO RUNNING MAN

The PRMS series of commercial combination steel signs and battery units features a slim profile that eliminates light leaks combined with a simple, easy to install design. Two PAR18 small style, front mounted heads are standard.



Part number	Description	UPC
PRMS60360-2N09T	RM COMBO ST 6 V 36 W UF 2N9T WHT	8740460040193



EASY OUT SPEXS-2L/SPEXS12-2L EXIT STEEL COMBO

The commercial SPEXS-2L features a slim profile that prevents light leaks. Easy to install design, available in 6 VDC 36 W with over 4 hours duration and 12 VDC 72 W with over 8 hours duration.



QUICK SHIP ORDERING GUIDE

Part number	Description	UPC	
SPEXS-2L	EXIT WHT 6 V 36 W UF 2 PAR18 2 W LED	8740460040230	
SPEXS12-2L	EXIT WHT 12 V 72 W UF 2 PAR18 2.5 W LED	8740460040254	



The SPEXS series of commercial combination steel signs and battery units features a slim profile that eliminates light leaks combined with a simple, easy to install design. Two PAR18 small style, front mounted heads are standard.



Energy Verified

Energy Verified Énergie Vérifiée

Part number	Description	UPC
SPEXS60360-2N09T	EXIT COMBO 6V36W UF 2 PAR18 9 W TUNGSTEN	8740460040018



EASY OUT SPSRS-2L/SPSRS12-2L SORTIE STEEL COMBO

The commercial SPSRS-2L features a slim profile that prevents light leaks. Easy to install design, available in 6 VDC 36 W with over 4 hours duration and 12 VDC 72 W with over 8 hours duration.



QUICK SHIP ORDERING GUIDE

Part number	Description	UPC
SPSRS-2L	EXIT ST COMBO 6 V 36 W UF 2 W LED	8740460040223
SPSRS12-2L	SORTIE COMBO 12 V 72 W UF 2.5 W LED	8740460040261



SPSRS Steel Combo NRCAN C860 REGISTERED LED 120/347 VAC INPUT

The SPSRS series of commercial combination steel signs and battery units features a slim profile that eliminates light leaks combined with a simple, easy to install design. Two PAR18 small style, front mounted heads are standard.



Part number	Description	UPC
SPSRS60360-2N09T	SR CMB ST WHT 6 V 36 W UF 2 PAR18 9 W TUNGSTEN	8740460040025



SL1 **STEEL BATTERY UNIT ENTRY-LEVEL BATTERY UNIT**

The SL1 is an entry-level steel battery unit designed to provide efficient and reliable emergency lighting.



QUICK SHIP ORDERING GUIDE

Part number	Description	UPC	
SL1	BATT.UNIT 6V 27W 2 PAR18 2W LED WHT	069549024090	Energy Verified Énergie Vérifiée



The commercial SLA-2L, SLA-3L and SLA12-2L features a steel battery unit designed to provide efficient and reliable emergency lighting. Utilizing a sturdy all steel housing, our series presents a modern and unobtrusive design.



QUICK SHIP ORDERING GUIDE

Part number	Description	UPC
SLA-2L	BATT. 6 V 36 W 2 PAR18 2 W LED	8740460050352
SLA-3L	BATT. 6 V 36 W 2 PAR18 3 W LED	069549013216
SLA12-2L	BATT. 12 V 72 W 2 PAR18 2.5 W LED	8740460050406



SLA-SLB-SLC STEEL BATTERY UNIT

The commercial SLA-SLB-SLC features a steel battery units designed to provide efficient and reliable emergency lighting. Utilizing a sturdy, all steel housing, presents a modern and unobtrusive design. The SLA-SLB-SLC are available in 6 VDC and 12 VDC versions in a range of wattage capacities between 36 W and 360 W, for 30 minutes duration. Units are typically supplied with two top mounted PAR18.

QUICK SHIP ORDERING GUIDE

Part number	Description	UPC
SLA06036-2N09T	BATT.UNIT 6 V 36 W 2 PAR18 9 W TUNGSTEN	8740460050017
SLA12036-2N09T	BATT.UNIT 12 V 36 W 2 PAR18 9 W TUNGSTEN	8740460050277
SLA12072-2N09T	BATT.UNIT 12 V 72 W 2 PAR18 9 W TUNGSTEN	8740460050079
SLB06072-2N09T	BATT.UNIT 6 V 72 W 2 PAR18 9 W TUNGSTEN	8740460050031
SLB12100-2N09T	BATT.UNIT 12 V 100 W 2 PAR18 9 W TUNGSTEN	8740460050086
SLC12160-2N09T	BATT.UNIT 12 V 160 W 2 PAR18 9 W TUNGSTEN	8740460050093
SLC12200-2N09T	BATT.UNIT 12 V 200 W 2 PAR18 9 W TUNGSTEN	8740460050109
SLC12250-2N09T	BATT.UNIT 12 V 250 W 2 PAR18 9 W TUNGSTEN	8740460050116
SLC12360-2N09T	BATT.UNIT 12 V 360 W 2 PAR18 9 W TUNGSTEN	8740460050123



EASY OUT SLG-2L

PLASTIC COMPACT BATTERY UNIT

The commercial SLG-2L features a plastic battery unit designed to provide an economical and versatile solution to emergency lighting needs within a small and compact design. The SLG-2L series is configured with two 2.4 W LED heads and can run for 4 hours duration as a standalone unit.



Part number	Description	UPC
SLG-2L	BATT.UNIT STANDALONE 2 PAR18 2.4 W LED	8740460069163



S SERIES COMPACT REMOTE MR16 SURFACE MOUNT SINGLE OR DOUBLE 6 V, 12 V, & 24 V LAMPS



The S series of commercial MR16 remotes provides exceptional light output in a compact, traditional design. The die cast, all metal housing is fully adjustable with a friction lock tilt and swivel that can be locked in place with a rear mounted set screw. The canopy is designed to mount directly to typical electrical junction boxes. Available in 6 V, 12 V and 24 V models, all utilizing low glare LED lamps.

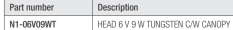
Part number	Description	UPC
S1-06-24V4WLR/WH	DECO HEAD SGL MR16 6 V TO 24 V LED 4 W WHT	8740460060658
S2-06-24V4WLR/WH	DECO HEADS DBL MR16 6 V TO 24 V LED 4 W WHT	8740460060665



N SERIES PAR18 MINI REMOTE PLASTIC CONSTRUCTION SINGLE OR DOUBLE







Part number

QUICK SHIP INCANDESCENT ORDERING GUIDE

HEAD 6 V 9 W TUNGSTEN C/W CANOPY	8740460060016
HEAD 12 V 9 W TUNGSTEN C/W CANOPY	8740460060030
HEAD 24 V 9 W TUNGSTEN C/W CANOPY	8740460060160
HEADS 6 V 9 W TUNGSTEN C/W CANOPY	8740460060023
HEADS 12 V 9 W TUNGSTEN C/W CANOPY	8740460060047
HEADS 24 V 9 W TUNGSTEN C/W CANOPY	8740460060320
	HEAD 12 V 9 W TUNGSTEN C/W CANOPY HEAD 24 V 9 W TUNGSTEN C/W CANOPY HEADS 6 V 9 W TUNGSTEN C/W CANOPY HEADS 12 V 9 W TUNGSTEN C/W CANOPY

UPC

Part number	Description	UPC
N1-06V2WLJWH	HEAD PAR18 6 V LED 2 W C/W CANOPY	069549013230
N1-12V2WLJWH	HEAD PAR18 12 V LED 2 W C/W CANOPY	069549006980
N1-06-12V3WLJ	HEAD PAR18 6 V TO 12 V LED 3 W C/W CANOPY	8740460060504
N1-06-12V4WLJ	HEAD PAR18 6 V TO 12 V LED 4 W C/W CANOPY	8740460060696
N2-06V2WLJWH	HEADS PAR18 6 V LED 2 W C/W CANOPY	069549013247
N2-12V2WLJWH	HEADS PAR18 12 V LED 2 W C/W CANOPY	069549007161
N2-06-12V3WLJ	HEADS PAR18 6 V TO 12 V LED 3 W C/W CANOPY	8740460060511
N2-06-12V4WLJ	HEADS PAR18 6 V TO 12 V LED 4 W C/W CANOPY	8740460060702











Printed in Canada. © 2021 STANDARD Products Inc. All Rights Reserved.

Data is based upon tests performed in a controlled environment and is representative of the performance. Actual performance can vary depending on operating conditions. All products are subject to change or may be discontinued any time without notice.

For the latest version, please refer to our website. **www.standardpro.com**





