

LED Sign Solution

Quality lamp installation with SPEED

Designed to get you in and out, SpeedLamp delivers uniform light and energy savings you can count on.



Tried | Trusted | True







Quick and easy replacement of T12 HO Fluorescent lamps

- Built-in Class 1 High Power Factor driver
- Direct 120-277V power source (no external driver required)
- Double-sided and available in all popular T12 lengths
- 50,000+ hour lifetime rating, L70
- Rotatable R17d sealed end caps
- Operating temperature: -30°C to +60°C
- IP 65 rated
- 5 year warranty

SPECIFICATIONS GUIDE



Specifications							
Double Sided SPEEDLamp 6500K							
Part number	Т12-НО	Total Lumens	Watts	Lumens/ watt	Lumens/Ft per side	Input Amps at 120V	Input Amps at 277V
ASPL-18CW-DSMV	18"	1069	10.0	107	356	0.09	0.05
ASPL-24CW-DSMV	24"	1409	12.0	118	352	0.10	0.06
ASPL-30CW-DSMV	30"	1739	15.0	116	348	0.13	0.07
APSL-36CW-DSMV	36"	2082	18.0	116	347	0.15	0.08
ASPL-42CW-DSMV	42"	2391	21.0	114	342	0.18	0.08
ASPL-48CW-DSMV	48"	2768	24.0	118	346	0.21	0.10
ASPL-60CW-DSMV	60"	3374	28.0	120	337	0.25	0.12
ASPL-64CW-DSMV	64"	3616	32.0	113	339	0.27	0.14
ASPL-72CW-DSMV	72"	4211	36.0	117	351	0.32	0.15
ASPL-84CW-DSMV	84"	4842	44.0	110	346	0.39	0.19
ASPL-96CW-DSMV	96"	5652	48.0	118	353	0.42	0.20
ASPL-108CW-DSMV	108"	5652	48.0	117	314	0.42	0.20
ASPL-117CW-DSMV	117"	6404	52.0	123	328	0.46	0.22
APSL-120CW-DSMV	120"	6404	52.0	123	320	0.46	0.22

Spacing and Depth:

The first and last SpeedLamps should be positioned maximum 6" from the center of the lamp to the inside side wall of the cabinet, and space between lamps should be 12". Recommended minimum distance from SpeedLamp to sign face is 6". Results may vary based on sign face material, graphics, and sign depth.

Packaging:

SpeedLamp is packaged individually. One lamp per tube.



GENERAL PURPOSE RETROFIT SIGN CONVERSION

FOR USE ONLY IN ACCORDANCE WITH KIT INSTRUCTIONS

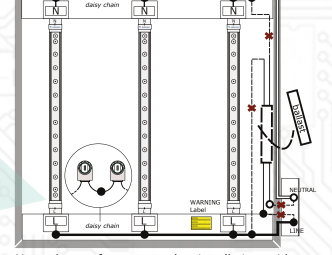
KIT IS COMPLETE ONLY WHEN ALL PARTS REQUIRED BY THE INSTRUCTIONS ARE PRESENT











Note: please reference complete installation guide.

