

# Step down transformer

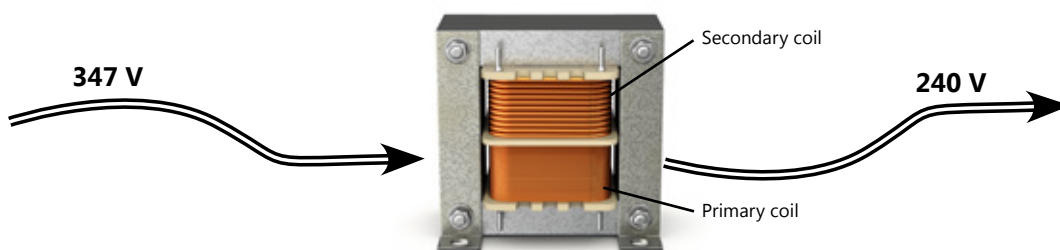


## Use any of our luminaires in your 347 V applications with our ultra-quiet step down transformer!

This line of transformer is designed to convert high-voltage power to low-voltage power; allowing 100-277 V LED drivers to operate on 347 V mains and can be installed either in the junction box or directly on the luminaire.

STANDARD Step down transformers are built according to the most important considerations: metal type of the windings. Copper windings may have a higher initial cost, but they are more efficient and reduce heat in order to save on electrical cost.

Our transformers are protected by a Vacuum Varnish Impregnation and bake process for superior noise attenuation and consistency of lighting in transformer applications. Ours are the most quiet step down transformers on the market!



to be used on our 120-277 V luminaires

Order code	Description	Style	Type	Input volts (V)	Output volts (V)	Max load (VA)	Frequency (Hz)	Dimmable* (V)	weight (grams)
64656	STPDN/NPLNT/60VA/347-240V/60Hz/AUTO/STD	Nipple-Mount	Auto Transformer	347	240	60	50/60	0-10	450
64657	STPDN/NPLNT/130VA/347-240V/60Hz/AUTO/STD	Nipple-Mount	Auto Transformer	347	240	130	50/60	0-10	700
64658	STPDN/NPLNT/165VA/347-240V/60Hz/AUTO/STD	Nipple-Mount	Auto Transformer	347	240	165	50/60	0-10	1 100
64659	STPDN/NPLNT/260VA/347-240V/60Hz/AUTO/STD	Nipple-Mount	Auto Transformer	347	240	260	50/60	0-10	1 450
64660	STPDN/NPLNT/300VA/347-240V/60Hz/AUTO/STD	Nipple-Mount	Auto Transformer	347	240	300	50/60	0-10	1 450

\* the dimming capacity is determined by the associated luminaire used with the transformer



**STANDARD**