

# ADVANCE

LED Driver

Xtanium

XI320C125V425PSF1



## Double the Power, Half the Size!\*

Introducing the  
Advance Xtanium 320W  
SimpleSet LED driver –  
**more power, higher efficiency**

### Compact size

Smaller and lighter than our current 300W driver or two 150W drivers

### Higher efficiency

Offers 94% efficiency at 120Vac reducing loss up to 35%\*, simplifies heat sinking, and lowers operating temperature (via standard test procedure)

### Easy to specify

With features such as Dynadimmer, Driver Thermal Limit, Constant Lumen Output, and an auxillary power supply

### Isolation

Combines with high efficiency to protect the module, sensor, or radio



# Double the Power, Half the Size\*

## Xitanium 320W SimpleSet LED driver vs alternative solutions:



Xitanium 320W LED driver

vs.



Xitanium 150W LED drivers

or



Xitanium 300W LED driver

## Advance Xitanium 320W SimpleSet LED driver offers the following benefits:

- 50% smaller\*
- 2°C lower operating temperature\*\*
- Lower installation cost (when compared to two 150W drivers)
- Simplified wiring
- Aux power supply

Driver Name	Order Code	P out max (W)	Input Voltage	I out max (mA)	V out min (V)	V out max (V)	UL Output Class
XI320C125V425PSF1	929002769613	320 W	120-277 Vac	1250 mA	425 V	215V	HV Non Class 2

### To learn more, visit:

<https://www.na.mytechnology.portal.signify.com/public-dashboard/public-download-center.html>

\*When compared with Xitanium 300W LED driver (XI300C150V300BSR1), or two Xitanium 150W LED drivers (XI150C105V140CNF1)

\*\*Operating temperature when measured inside a standard area light luminaire

