

## Product Features



Every feature of the HiLumz RipStrips® were designed for the perfect troffer LED upgrade.

- ◇ The highest manufacturing standards with USA quality control
- ◇ Optimal heat management using thermally conductive magnets to utilize the existing troffer as a heatsink.
- ◇ 19 Watt (17 measured) magnetic backed metal driver for better heat dissipation than plastic driver housings
- ◇ Narrow width, ten inch long, driver form factor to easily fit under any existing ballast cover
- ◇ Driver UL Certified; Strips ETL Certified
- ◇ LM70 >50,000 hours
- ◇ Power factor 98% at 120V; 88% at 277V; 60 Hz
- ◇ Over 125 Lumens/Watt through troffer lens; over 150 Lumens/Watt direct from LED

## HRS-2215 Product Specifications

126 LED Diodes (63 per strip)	82+ CRI	<5% Color Variance	Plug-&-Play Quick Connects
0-10 V Dimming	Soft White or Bright White	100-277V AC Input	7 Year No Hagggle Warranty

Product Name	Strip Count	Length	Watts	CCT	Efficacy	Lumens	Input Voltage
HRS-2215-40D	2	21.7"	17	4000K	126	2,107	100-277VAC
HRS-2215-50D	2	21.7"	17	5000K	133	2,148	100-277VAC



Pending



Driver



Strips

## Product Features



Every feature of the HiLumz RipStrips® were designed for the perfect troffer LED upgrade.

- ◇ The highest manufacturing standards with USA quality control
- ◇ Optimal heat management using thermally conductive magnets to utilize the existing troffer as a heatsink.
- ◇ 29 Watt (25 measured) magnetic backed metal driver for better heat dissipation than plastic driver housings
- ◇ Narrow width, ten inch long, driver form factor to easily fit under any existing ballast cover
- ◇ Driver UL Certified; Strips ETL Certified
- ◇ LM70 >50,000 hours
- ◇ Power factor 98% at 120V; 88% at 277V; 60 Hz
- ◇ Over 125 Lumens/Watt through troffer lens; over 150 Lumens/Watt direct from LED

## HRS-3225 Product Specifications

189 LED Diodes (63 per strip)	82+ CRI	<5% Color Variance	Plug-&-Play Quick Connects
0-10 V Dimming	Soft White or Bright White	100-277V AC Input	7 Year No Hagggle Warranty

Product Name	Strip Count	Length	Watts	CCT	Efficacy	Lumens	Input Voltage
HRS-3225-40D	3	21.7"	25	4000K	130	3,198	100-277VAC
HRS-3225-50D	3	21.7"	25	5000K	135	3,407	100-277VAC



Pending



Driver



Strips

## Product Features

Every feature of the HiLumz RipStrips® were designed for the perfect troffer LED upgrade.

- ◇ The highest manufacturing standards with USA quality control
- ◇ Optimal heat management using thermally conductive magnets to utilize the existing troffer as a heatsink.
- ◇ 33 Input (30 measured) Watt magnetic backed metal driver for better heat dissipation than plastic driver housings
- ◇ Narrow width, ten inch long, driver form factor to easily fit under any existing ballast cover
- ◇ Driver UL Certified; Strips ETL Certified
- ◇ LM70 >50,000 hours
- ◇ Power factor 98% at 120V; 88% at 277V; 60 Hz
- ◇ Over 135 Lumens/Watt through troffer lens; over 155 Lumens/Watt direct from LED



## HRS-2430 Product Specifications

232 LED Diodes  
(126 per strip)

82+ CRI

<5% Color Variance

Plug-&-Play  
Quick Connects

0-10 V Dimming

Soft White or  
Bright White

100-277V AC Input

7 Year  
No Hagggle Warranty

Product Name	Strip Count	Length	Watts	CCT	Efficacy	Lumens	Input Voltage
HRS-2430-40D	2	43.3"	30	4000K	138	4,189	100-277VAC
HRS-2430-50D	2	43.3"	30	5000K	141	4,235	100-277VAC



Pending



Driver



Strips

## Product Features



Every feature of the HiLumz RipStrips® were designed for the perfect troffer LED upgrade.

- ◇ The highest manufacturing standards with USA quality control
- ◇ Optimal heat management using thermally conductive magnets to utilize the existing troffer as a heatsink.
- ◇ 42 Input Watt (38 measured watts) magnetic backed metal driver for better heat dissipation than plastic driver housings
- ◇ Narrow width, ten inch long, driver form factor to easily fit under any existing ballast cover
- ◇ Driver UL Certified; Strips ETL Certified
- ◇ LM70 >50,000 hours
- ◇ Power factor 98% at 120V; 88% at 277V; 60 Hz
- ◇ Over 130 Lumens/Watt through troffer lens; over 150 Lumens/Watt direct from LED

## HRS-2440 Product Specifications

232 LED Diodes (126 per strip)	82+ CRI	<5% Color Variance	Plug-&-Play Quick Connects
0-10 V Dimming	Soft White or Bright White	100-277V AC Input	7 Year No Hagggle Warranty

Product Name	Strip Count	Length	Watts	CCT	Efficacy	Lumens	Input Voltage
HRS-2440-40D	2	43.3"	38	4000K	135	5,123	100-277VAC
HRS-2440-50D	2	43.3"	38	5000K	135	5,201	100-277VAC



Pending



Driver



Strips

## Product Features



Every feature of the HiLumz RipStrips® were designed for the perfect troffer LED upgrade.

- ◇ The highest manufacturing standards with USA quality control
- ◇ Optimal heat management using thermally conductive magnets to utilize the existing troffer as a heatsink.
- ◇ 57 Input Watt (51 measured watts) magnetic backed metal driver for better heat dissipation than plastic driver housings
- ◇ Narrow width, ten inch long, driver form factor to easily fit under any existing ballast cover
- ◇ Driver UL Certified; Strips ETL Certified
- ◇ LM70 >50,000 hours
- ◇ Power factor 98% at 120V; 88% at 277V; 60 Hz
- ◇ Over 135 Lumens/Watt through troffer lens; over 155 Lumens/Watt direct from LED

## HRS-3450 Product Specifications

378 LED Diodes  
(126 per strip)

82+ CRI

<5% Color Variance

Plug-&-Play  
Quick Connects

0-10 V Dimming

Soft White or  
Bright White

100-277V AC Input

7 Year  
No Hagggle Warranty

Product Name	Strip Count	Length	Watts	CCT	Efficacy	Lumens	Input Voltage
HRS-3450-40D	3	43.3"	51	4000K	139	7,042	100-277VAC
HRS-3450-50D	3	43.3"	51	5000K	139	7,141	100-277VAC



Pending



Driver



Strips